ICT 1B

Answer all questions.

1.

Answers written in the margins will not be marked.

Mr Wong is responsible for setting up an inventory system in a supermarket. He creates a database table, INVENTORY, to store the information on products for sale. Part of INVENTORY is shown below:

		ANK			
(Category)	(Product code)	(Product Name)	(Price of product)	(Number of items in stock)	
Beverage	B163	BEST juice	10.0	10 🗸	4
Snack	S968	좋은감자칩	12.2 /	40	
Noodle	N042	乐乐浓汤鸡面	20.2 /	20 🖌	4.
Beverage	B482	FRESH tea	25.9 1	80	_
Noodle	N091	QQ noodle	8.4	50	
string. M <u>It is</u> <u>plac</u> īnte	because re because re es (eg: 20.2 ger. Also;	es with Judy's sugge al number car), but the number he	estion. Why? 1 (ontain the 1 14 wher of items 14 wher of items	uggests changing it to real m values which have dec in stock much be in stock is a valu to string too	imal ([
Uni diff (i) Mr abo	(ode. It is evence chowa Wong writes the ve, what is the que	because Wr cters from di- following SQL co nery result?	iīcode have Mi fferent countrie mmand. Based on f	is most suitable? Explain bri DYE SPACE TO STOY S.	2) (2 mar 7ENTO
Uni diff (d) (i) Mr abo Se VC (ii) IN spr Wti	(ode. It is evence chowa Wong writes the ve, what is the que elect CODE, 42 20.2 VENTORY is implet adsheet softwar te a formul	because W cters from di- following SQL co nery result? PRICE from In 2 ported into a spread to extract the sam what if th	ii (od e have im fferent Countrie mmand. Based on t aventory where sheet file. Describe, ie data as the query r e Yang e of iall	is most suitable? Explain bri by C S D OCC TO STOP 5. the five given records in INV PRICE > 10 and QTY with steps, how to use the fu	(2 mar (2 mar 7ENTC) < 40 2

Answers written in the margins will not be marked.

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(e) Mr Wong considers replacing the existing barcode system with a Radio Frequency Identification (RFID) system, to capture product information. State one advantage and one disadvantage of using the RFID system over the barcode system. Mh MOVE CMalle Advantage: 5179 Ηo Cast 194019 OXDANSIVA Disadvantage: (2 marks) Susan buys a tablet PC for her work. The specifications of the PC are shown below. 2. Answers written in the margins will not be marked Answers written in the margins will not be marked. CPU 1.2 GHz dual-core processor Display unit 8-inch LED touch screen 512 MB (ROM), 64 GB flash memory Memory and storage USB 2.0, Built-in speaker Input / Output Wi-Fi, Bluetooth Connectivity -Battery (life time) 14 hours Weight 0.5 kg 190×130×10 mm Dimension (a) State two features of the tablet PC that are mainly designed for mobility. The connectivity have WI-FI and Bluetooth; The Weight is light, 011y 0.5 kg. (2 marks) (b) (i) The tablet PC has 64 GB flash memory installed, which is quite different from an ordinary notebook computer. Why? It is because the tablet PC need more memory wit to store the information of the computer, it is needed to be more efficiently to handle the work than a notebook computer. (ii) Should SDRAM replace the flash memory in the tablet PC? Explain briefly. No. It shouldnt. It is because the SDRAM only can common y in the computer games, printer only X be their data NSE storing space, but the flash memory can store the data of all part that the computer handle. (3 marks)

Answers written in the margins will not be marked.

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(c) What is the most important program stored in the ROM of the tablet PC? 1 bootstrap drogram. (1 mark) Susan finds that her desktop computer at work is infected with a computer virus. (d) (i) State two possible ways that the computer virus can be spread to other computers through the Internet. spread to other computer through computer virus can be the files that can download from the Internet the e-mail and 2 (ii) Sometimes even state-of-the-art antivirus software cannot remove some computer viruses. Explain briefly why this is the case. It is because the computer viruses can use some way theirselves so that the antivirus software cannot detect of them. Answers written in the margins will not be marked. (3 marks) Susan suggests that Patrick, a technician in the company, install photo editing shareware with a 30-day trial period on the office computers. (e) (i) Before the installation, what copyright issue should Patrick know about? What document should he read? He should know that the shareware cannot use in commercial way such as sell it to the others and copy it and give to the others. He should read the license agreement COPY (ii) Susan downloads and installs a pirated copy of photo editing software on her computer. What is the possible legal consequence of her action? to be punished by paying money or Ŷρ don't follow the law. (3 marks) the jail We cause he (f) Patrick installs a software package on all computers such that the system in each computer will be automatically restored to its original state on every reboot. Give one advantage and one disadvantage of this software package. The advantage is it can be upgrade and/ed it the software conveniencelythe and for efficiency . The disavantage is may not for contain all the function 1 īŧ the software if he installs a software package on all computers (2 marks)

Answers written in the margins will not be marked.

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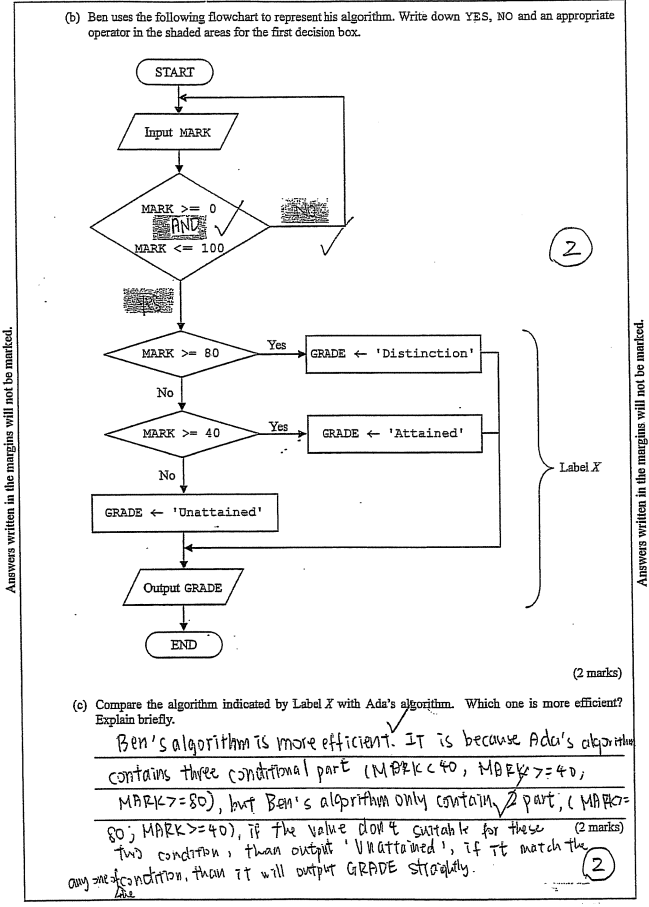
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	3.		w develops a computer system with the help of Ada and Ben. The system is used to find the equiv for an input mark.	ralent
		(a) Ad	a uses the following pseudocode to represent her algorithm.	
			<pre>Step 1: Input a value into MARK Step 2: If MARK < 40 Then GRADE ← 'Unattained' Step 3: If MARK >= 40 Then GRADE ← 'Attained' Step 4: If MARK >= 80 Then GRADE ← 'Distinction' Step 5: Output GRADE</pre>	
ed.	•	(i)		ed.
mark			(1) MARK = 40 GRADE = $Attoined$ (2) MARK = 200 GRADE = $Distinction$	
not be			(2) MARK = 200 GRADE = $\frac{1}{151000000000000000000000000000000000$	not be
Answers written in the margins will not be marked		(ii)) Ada modifies the pseudocode by applying iteration control structure in Step 1 so that the val MARK is between 0 and 100 inclusive as shown below.	Answers written in the markins will not be marked
ie margi			Step 1: Repeat the input of values into MARK when the value of MARK is smaller than larger than 100	no no 0.
lten in th			(1) Other than 0 and 1.00, give another test datum that can be used to identify the boundary cas the algorithm.	ses of in t
rs wri			.101 /	
Answe			(2) Which type of iteration control structure, pre-test, post-test or for loop, is used by Ada? pre-fest loop	Answe
			<u> </u>	arks)

Answers written in the margins will not be marked.

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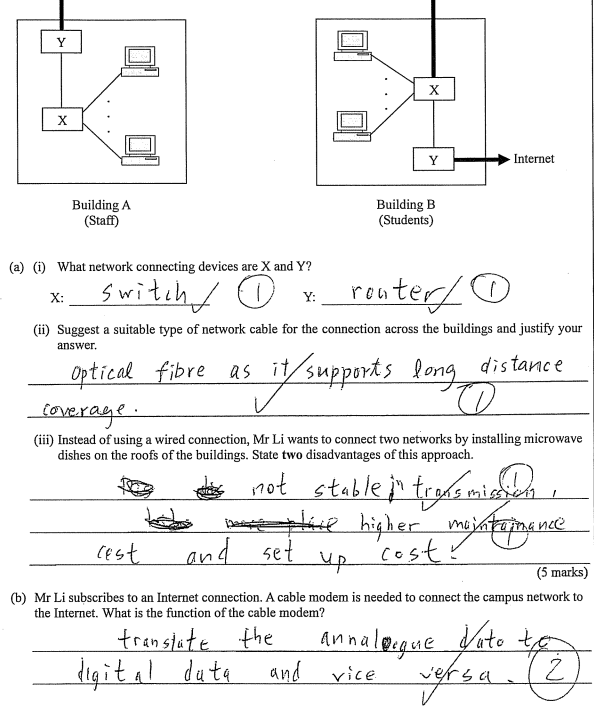


(i) Give one advantage and one disadvantage of this design.	\bigcirc
Advantage: It save the space	\bigcirc
Disadvantage: If the workstation in the system have broken It cannot more the keyboard to the other workstation to a work. (i) Suggest a common way to connect a keyboard to the workstation other than using a US The Wireless Connection; such as bluetooth. (ii) Mr Law wants to connect a USB printer to the workstation but the connection fails. potential software problem? The computer don't support the installed problems of the s	SB port.

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4. Mr Li is the IT manager of a university in Australia: On the campus there are two computer networks located in Building A and Building B which are used by staff and students respectively. The two buildings are 600m apart, as shown below.
Connection across the buildings (Distance: 600m)



8

(2 marks)

Answers written in the margins will not be marked

(c) Mr Li sets up an email server in the university and offers an email account to each student. In each of the following cases, which email protocol for accessing email boxes is preferable? Justify your answer. (i) Each email box only has 5 MB storage space. to download to e-mail to eheck it. fast īS POP (ii) Students can access their email boxes through any computer with Internet access. the email that students can access erable Ts stored in the server 'on line as the (4 marks) Answers written in the margins will not be marked. Peter wants to study the air quality in Shatin and Kwun Tong. He downloads the air quality monitoring data 5. from the website of the Environmental Protection Department, as shown below: Environmental Protection Department ПX Air Quality Monitoring Data You have selected the Shatin Station. Data is available from 1-7-2008 to 30-9-2010. Year Month Year Day Month Day 01 🔻 2010 🔻 From: 01 **v** 2010 ▼ To: 31 01 🔻 2008 2009 Reset Display Download 2010 (a) (i) In the web page above, how can the use of drop-down lists help with data input? need 718 ALLEY . not shitable Some user and Drevent inon (ii) There should be two validation rules for checking the input data. Give two different sets of invalid data to illustrate the need for the rules. Year Day Month Year Day Month Set 1 10 ę Ò 2 D To From Month Day Year Month Year Set 2 Day ζ 10 7 2 1D 81 From: (3 marks)

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Answers written in the margins will not be marked.

The readings of air pollutants, P1, P2 and P3, are collected every 6 hours. Peter downloads the data collected at Shatin and Kwun Tong in January 2010 and stores them in two worksheets of a spreadsheet file, *Sheet1* and *Sheet2*, respectively. *Sheet1* is shown below.

	A	В	С	D	E	F	G
1				T	'ime	<u></u>	
2	Date	Pollutant	00 00	06 00	12 00	18 00	Average
-3	1-1-2010	P1	14	12	11	9	
4	1-1-2010	P2	116	103	102	78	
5	1-1-2010	P3	28	20	21	29	
6	2-1-2010	P1	25	18	18	26	
7	2-1-2010	P2	87	90	86	63	
8	2-1-2010	P3	10	9	9	2	
9	3-1-2010	P1	86	83	83	7	
	:	:	•	:	÷	•	
94	31-1-2010	P2	37	15	7	82	
95	31-1-2010	P3	4	6	12	3	
96							
97						P1 average:	

(b) Peter wants to find the average reading of P1 at Shatin in January 2010.

(i) To find the daily average readings of the pollutants everyday, a formula is entered into G3 and is then copied into G4 to G95. Write the formula in <u>G3</u>.

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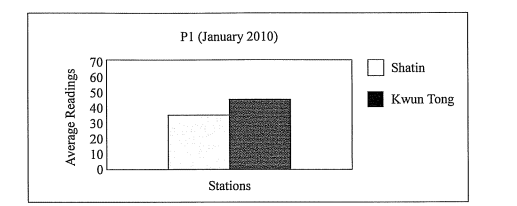
(ii) Write the formula in G97 to find the average reading of P1 at Shatin in January 2010.

= Sumif (B3: B95,="P1" 3: 395 (4 marks)

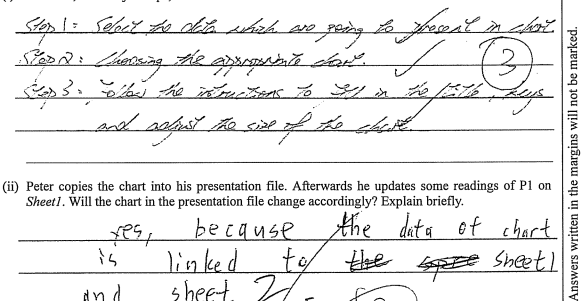
Answers written in the margins will not be marked.

(c) The same steps in (b) have also been applied to Sheet2 for the data collected at Kwun Tong.

Peter creates the following chart to show the average readings of P1 at Shatin and at Kwun Tong in January 2010.



(i) Describe, with major steps, how to create the chart.



(ii) Peter copies the chart into his presentation file. Afterwards he updates some readings of P1 on Sheet1. Will the chart in the presentation file change accordingly? Explain briefly.

Ø ĩ a N3 14 5 dn 1

END OF PAPER

本試卷全部試題均須回答。 黃先生負責為一家超級市場建立庫存系統。他建立了 INVENTORY 數據庫表格來儲 1. 存產品銷售的資料。以下是 INVENTORY 的部分內容: INVENTORY CATE CODE NAME PRICE OTY (庫存中的數量) (類別) (產品代碼) (產品名稱) (產品價格) B163 BEST juice 10.0 10 飲料 S968 좋은감자칩 12.2 40 零食 \mathcal{X} 20 1 麵條 N042 乐乐浓汤鸡面 20.2 B482 FRESH tea 飲料 25.9 80 N091 QQ noodle 8.4 50 麵條 (1 ODE (a) 哪個欄位 CAT、CODE、NAME、PRICE 或 QTY 應作為關鍵欄位? (1分) (b) QTY 的數據類型是整數, 黃先生的同事小麗建議將此數據類型更改為實數或字 **串。黃先生不同意小麗的建議,爲什麼**? 勨 寫於邊界以 外的答 (2分) 宲 庺統是最適合儲存 IAME 的數據? 試簡單解釋 (c) 哪一個字符編碼 , 將不予評 B Б 跼 Žβ নি h'a 閚 • (2分) (d) (i) 黃先生寫了下列 SQL 指令。根據上述 INVENTORY 內五個已知的記錄,執行 此查詢後的結果是什麼? Select CODE, PRICE from INVENTORY where PRICE > 10 and QTY < 40 乐乐浓汤鸡面 N042 (ii) 現已將 INVENTORY 匯入到一個試算表內。試以步驟描述如何使用試算表軟 件內的功能,提取與 (d)(i) 查詢後一樣的結果。 PRICE 10 R QT 钧 2402 (4分)

寫於邊界以外的答案,將不予評閱。

寫於邊界以外的答案

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評閱

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(e) 黃先生考慮以無線射頻識別 (RFID)系統取代現有條碼系統,以便收集產品資 料。試學出使用 RFID 系統而非條碼系統的一個優點和一個缺點。 ħ 귛 **HD** 優點: Yt 雨方 缺點: 凉 (2分) 佩珊因工作需要而購買了一部平板電腦。該電腦的規格如下: 2. 1.2 GHz 雙核心處理器 寫於邊界以外的答案,將不予評閱 中央處理器 **高於邊界以外的答案,** 8吋 LED 觸控屏幕 顯示器 512 MB (ROM), 64 GB 快閃記憶體 記憶體及儲存 輸入/輸出 USB 2.0,內置揚聲器 Wi-Fi,藍芽 連接 14 小時 **電池(續航時間)** 重量 0.5 千克 將不予評閱 190×130×10 毫米 尺寸 (a) 試列舉這部平板電腦兩個專為提高其流動性的特點。 、雨山 90x 130x Q 0.5 分) (2 (b) (i) 這部平板電腦設有 64 GB 的快閃記憶體 / 與普通手提電腦的配置非常不同。 爲什麼? 用比原醇 26 10 Fir 應否以 SDRAM 來取代這部平板電腦內的快閃記憶體?試簡單解釋。 (ii) 喝 寫於邊界以外的答案,將不予評閱。

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(c) 在平板電腦內 ROM 儲存的程式中,哪一個是最重要的? 操作程音 (1分) 佩珊發現她在公司內的桌面電腦感染了電腦病毒· (d) (i) 試列出兩種可以通過互聯網傳播電腦病毒至其他電腦的可能途徑。 Ð म्र 7 (ii) 有時最先進的防病毒軟件也無法刪除一些電腦病毒。試簡單解釋這種情況, 눭 剅 扬 袻 B5 **雨** 柄 23 T 巾 (3分) 寫 寫於邊界以 於邊界以外的答案 佩珊建議公司技術人員李先生,可在辦公室的電腦內安裝有 30 天試用期的照片編 **輯共享軟件**。 (e) (i) 在安裝軟件前,李先生應了解哪個與版權有關的問題?他需閱讀哪份文件? 外 的 答 案 ア , • 將不予評問 將 不予評 (ii) 佩珊下载並安裝一個盜版照片編輯軟件在她的電腦內。她這樣做可會帶來什 麼法律後果? 閚 Ð (3分) 一個軟件,使每台電腦在每次重新啓動後自動恢復到 (f) 李先生在所有電腦內安裝 原來的狀態。試列出這個軟件的一個優點和一個缺點 È) 皆 D 电腦 5 12 F (2分) - 2 寫於邊界以外的答案,將不予評閱。

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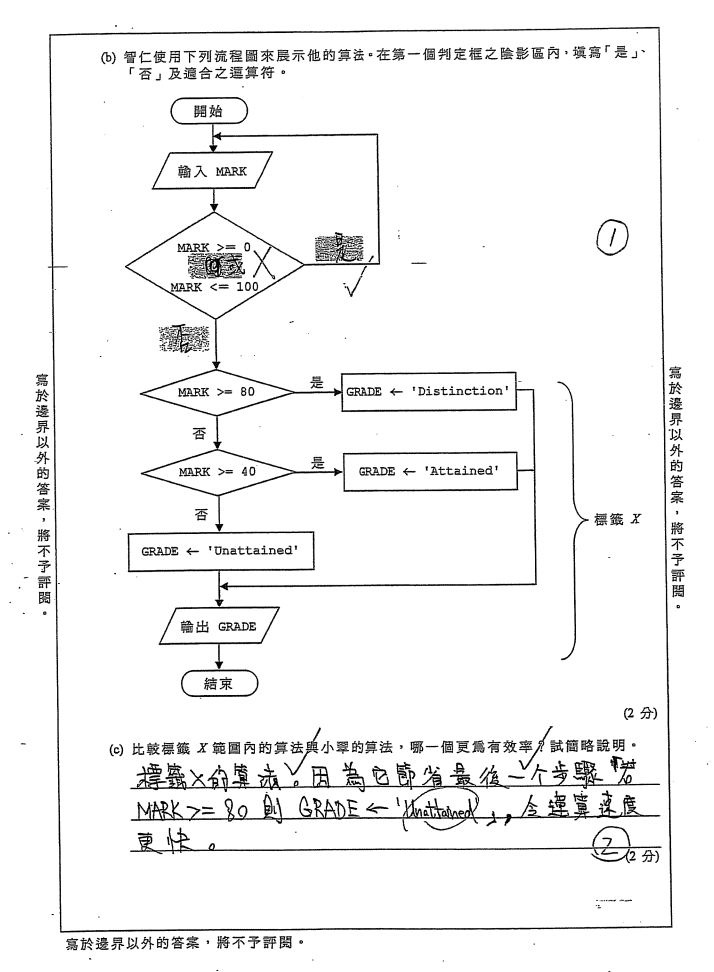
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小翠及智仁協助羅先生設計一個電腦系統,用以尋找輸入分數之對應等級。 3. (a) 小翠使用以下僞代碼來展示她的算法: 步聯 1: 輸入一個數值,並儲存在 MARK 內 步驟 2: 若 MARK < 40 則 GRADE ← 'Unattained' 步驟 3: 若 MARK >= 40 則 GRADE ← 'Attained' / 步驟 4: 若 MARK >= 80 則 GRADE ← 'Distinction' 步票 5: 輸出 GRADE (i) 試就以下每個 MARK 的數值,寫出 GRADE 內的值。 \geq (1)GRADE = 40 MARK = 寫於邊界以外的答案, 寫於邊界以外的答案,將不予評閱 Dictinction (2)MARK = 200GRADE = (ii) 小翠採用迭代控制結構來修改步驟 1 之僞代碼, 使 MARK 值介乎 0 和 100 之 間,包括首尾兩數,如下所示。 步驟 1: 當 MARK 值小於 0 或大於 100, 宣複輸入數值至 MARK 內。 (1) 除了 0 和 100, 試寫出另一個可以用來識別算法的邊際個案的測試數據。 將不予評閱 2 (2) 小翠使用了前期测试、後期测试,抑或 for 循環類型的迭代控制結構呢? 꿆 **B**M 劏 Ð (4分)

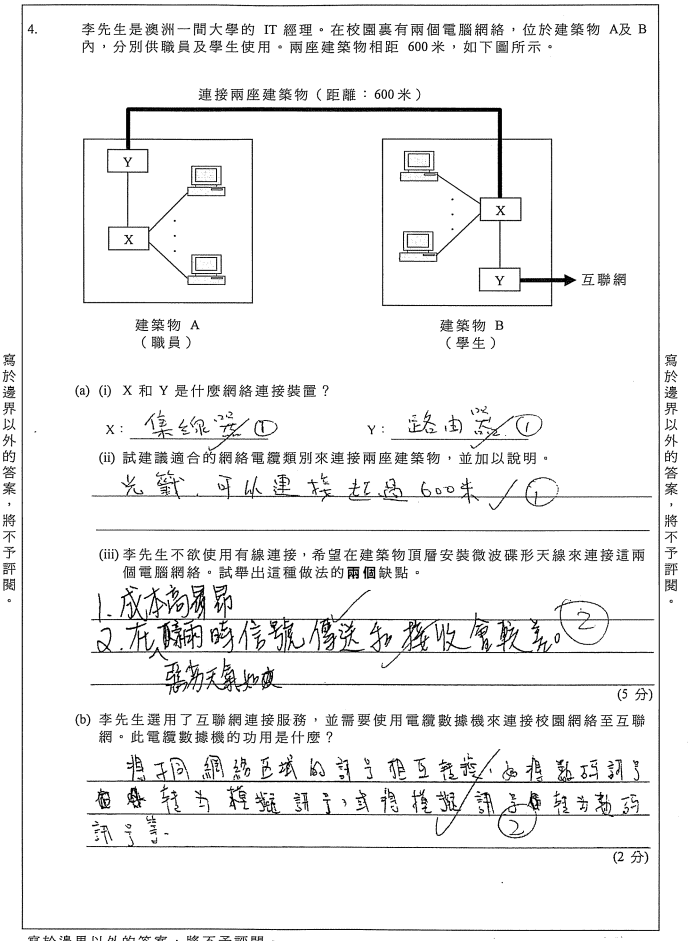
寫於邊界以外的答案,將不予評閱。

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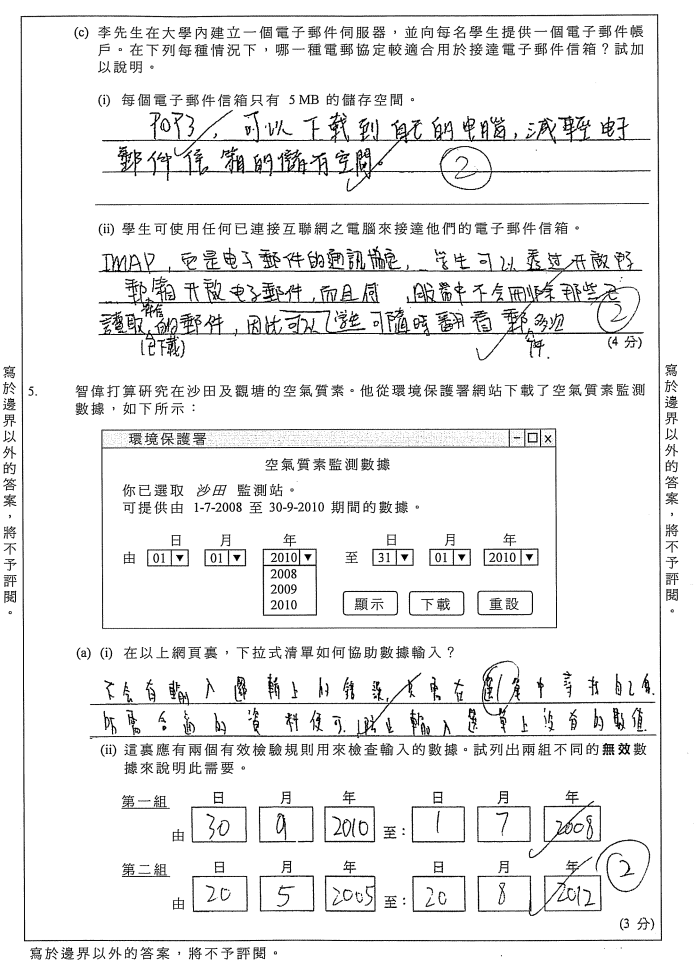
後



(d) 此系統的工作站提供虛擬鍵盤, 讓用戶在屏幕上輸入分數。 (i) 試列出這項設計的一個優點及一個缺點。 高 \overline{Y} 優點: P, 将 升便 দ 西 H 缺點: 弥 -個這接鏈盤到工作站的常見方案。 (ii) 除使用 USB 埠外, 試建議另 -部 USB 打印農至工作站,但連線失敗。試睪出· 個酒 (ⅲ) 羅先生打算連接-的軟件問題。 Ζ 該町印 没有安装 뇣 換需要 卆 E 라 쇬 祏 T 寫於邊界以外的答案, 寫於邊界以外的答案,將不予評閱 7 (4 分) 將不予評閱 0 • ••••• •• 寫於邊界以外的答案,將不予評閱。 後 續



寫於邊界以外的答案,將不予評閱。



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每隔 6 小時空氣污染物 P1、P2 和 P3 的讀數會被收集起來。智偉下載了沙田及觀塘 在 2010 年 1 月的數據,並將它們分別儲存在兩個工作表 Sheet1 和 Sheet2 的試算表 的文件內。下列展示 Sheet1 的工作表。

	A	В	C	D	E	F	G		
1				時間					
2	日期	污染物	00 00	06 00	12 00	18 00	平均讀數		
3	1-1-2010	P1	14	12	11	9			
4	1-1-2010	P2	116	103	102	78			
5	1-1-2010	P3	28	20	21	29			
6	2-1-2010	P1	25	18	18	26			
7	2-1-2010	P2	87	90	86	63			
8	2-1-2010	P3	10	9	9	2			
9	3-1-2010	P1	86	83	83	7			
	÷	÷	÷	:	•	:			
94	31-1-2010	P2	37	15	7	82			
95	31-1-2010	P3	4	6	12	3			
96									
97						P1平均讀數:			

- (b) 智偉打算找出 2010 年 1 月沙田的 P1 平均讀數。
 - (i) 在 G3 輸入一條公式,並複製到 G4 至 G95,這樣便可找出各種污染物的每日 平均讀數。試寫出 G3 的公式。

EF3) 63: GE 1

(ii) 試寫出 G97 的公式,以便找出 2010 年 1 月沙田的 P1 平均讀數。

= SUMI<u>F(\$G\$3: \$G\$95, \$BB: \$B\$95</u> countIF(\$B\$3: \$B\$95, P1) U

寫於邊界以外的答案,將不予評閱

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寫於邊界以外的答案,將不予評閱。

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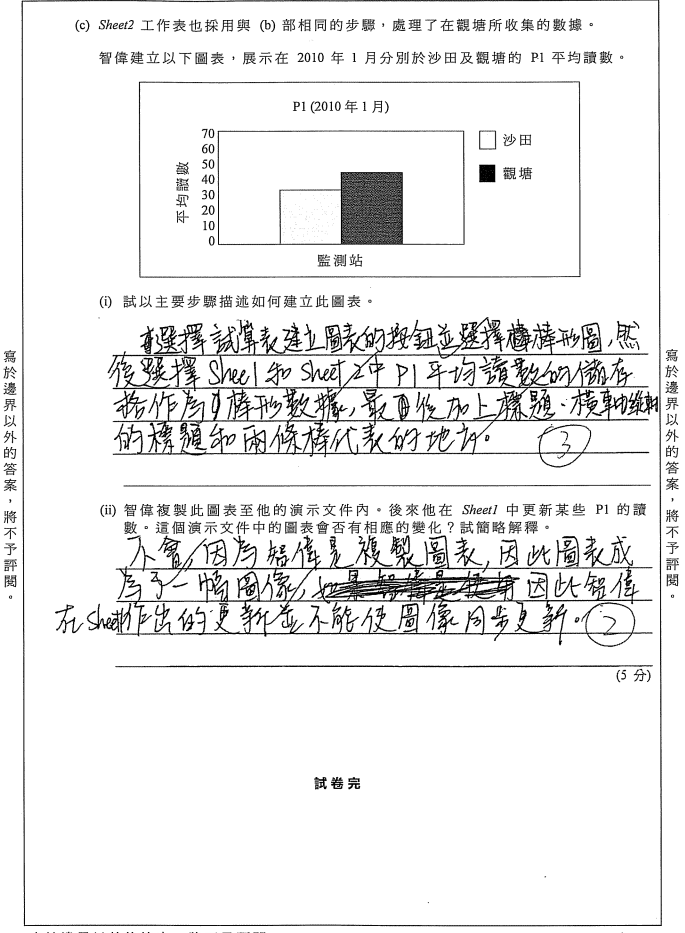
邊

界以外的答案

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將不予評閱

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寫於邊界以外的答案,將不予評閱。

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?答案

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Answer all questions. Mr Wong is responsible for setting up an inventory system in a supermarket. He creates a database table, 1. INVENTORY, to store the information on products for sale. Part of INVENTORY is shown below: INVENTORY 073495 M PONTE (Category) (Product code) (Product Name) (Price of product) (Number of items in stock) 10.0 10 Beverage B163 BEST juice 40 Snack S968 좋은감자칩 12.2 X N042 20.2 20 Noodle 乐乐浓汤鸡面 80 B482 FRESH tea 25.9 Beverage 50 Noodle N091 QQ noodle 8.4 ('0[(a) Which field, CAT, CODE, NAME, PRICE or QTY, should be used as a key field? (1 mark) (b) The data type of QTY is integer. Judy, Mr Wong's colleague, suggests changing it to real number or string. Mr Wong disagrees with Judy's suggestion. Why? It's because the number in the columns of " aTY" is only a displayed Answers written in the margins will not be marked numeric values. They oren't for caculations. If they are changed to real humber or string, there may have some slinters errors occur avoilable. 90 olata MAN NO (2 marks) (c) For storing data under NAME, which character encoding system is most suitable? Explain briefly. Unicode is most suitable. It's because it supports wide hange of languages. As the names of the product are different in languages Ithe Kortan and English, unicode supports an this languages (2 marks) (d) (i) Mr Wong writes the following SQL command. Based on the five given records in INVENTORY above, what is the query result? Select CODE, PRICE from INVENTORY where PRICE > and QTY < 4010 N 1/42 20.Z (ii) INVENTORY is imported into a spreadsheet file. Describe, with steps, how to use the functions of spreadsheet software to extract the same data as the query result in (d)(i). First, there should be a cell for creating. the formula , theh IVUL (4 marks)

Answers written in the margins will not be marked.

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ſ	((RFID) system, to capt	eplacing the existing barcode system with ure product information. State one advanta	
		RFID system over the		wall fire battom
			Security for Protecting the c	JOOUS TRAM DEING
		stolen		
		Disadvantage: Nff	l lots of time to stick the	RFID tags on the
		Needwork mind	the set up costs ic hig	
		Provided Quitor		(2 marks)
d.	2. 5	Susan buys a tablet PC for	her work. The specifications of the PC are	shown below.
narke		CPU	1.2 GHz dual-core processor	
be n		Display unit	8-inch LED touch screen	
not		Memory and storage	512 MB (ROM), 64 GB flash memory	
will		Input / Output	USB 2.0, Built-in speaker	
gins		Connectivity	Wi-Fi, Bluetooth	
marg		Battery (life time)	14 hours	
the		Weight	0.5 kg	
m in		Dimension	190×130×10 mm	
vritte		(a) State two features of t	he tablet PC that are mainly designed for m	obility.
Answers written in the margins will not be marked.		light weigh	ht land portable, usuall	obility. <u>M</u> With the Wite less (7)
Ans		Connection	•	(2)
			an an bhair an tha fan an far an	(2 marks)
		notebook comput	as 64 GB flash memory installed, which er. Why?	$\overline{\mathbf{N}}$
		The ctaves of cD	ace of the tablet PC is highly non-ter. It is because it's fo	erthan Heat of the original
		IVIL SIDIVIOLUSE	ALTER THIS LEPIGNOP THE	K L LITHOUS MIRE O
		notedot con	IPALLY. THIS BUILDE ILS JO	P BUSIPLESS VISETS:0
		(ii) Should SDRAM	replace the flash memory in the tablet PC?	Explain briefly.
			is cheaper than that of -	
		ICY. SURATI	TS CHEUPER CHEUPER CHE P	all fluid municipy.
			righer secure than the fl	ush memory and its
		accessibily	is higher.	\circ
			angan mang tertering tertering ang ang kanalas dan gan pangkan pangkan sa kanalas kanalas kanana sa marakan sa	(3 marks)
	L			

Answers written in the margins will not be marked.

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	1
(c) What is the most important program stored in the ROM of the tablet PC?	
Operating System. X (1 mark)	
	l
Susan finds that her desktop computer at work is infected with a computer virus.	
(d) (i) State two possible ways that the computer virus can be spread to other computers through the Internet.	
the computer virus can be spitcad by sending the e-mails ~	
automatically to the receivers in the mail list of the victums. Also it can be spread by posting the ads on the Internet.	
I L'OW WE SHUNN OUG POSTHING THE WORS ON THE SHUNN OF (2)	
(ii) Sometimes even state-of-the-art antivirus software cannot remove some computer viruses. Explain briefly why this is the case.	
It's because the vivus definition file has not been updated	
frequently.	arked
(3 marks)	De m
Susan suggests that Patrick, a technician in the company, install photo editing shareware with a 30-day trial period on the office computers.	Answers written in the margins will not be marked
(e) (i) Before the installation, what copyright issue should Patrick know about? What document should he read?	ugins v
He should know that after 30-days trial period, he had to burg the	the ma
preminimione. He should head the details of use and regulations	ten in
information.	rs writ
(ii) Susan downloads and installs a pirated copy of photo editing software on her computer. What is the possible legal consequence of her action?	Answe
she will be altrested for down loading this pilated software. (3 marks)	
(f) Patrick installs a software package on all computers such that the system in each computer will be automatically restored to its original state on every reboot. Give one advantage and one disadvantage of this software package.	
Advortage: it is secure to install the software package on all	
computers as to prevent	
disadvantage: use lots of time to Install the software pu change	
to eveny computer. O	
(2 marks)	
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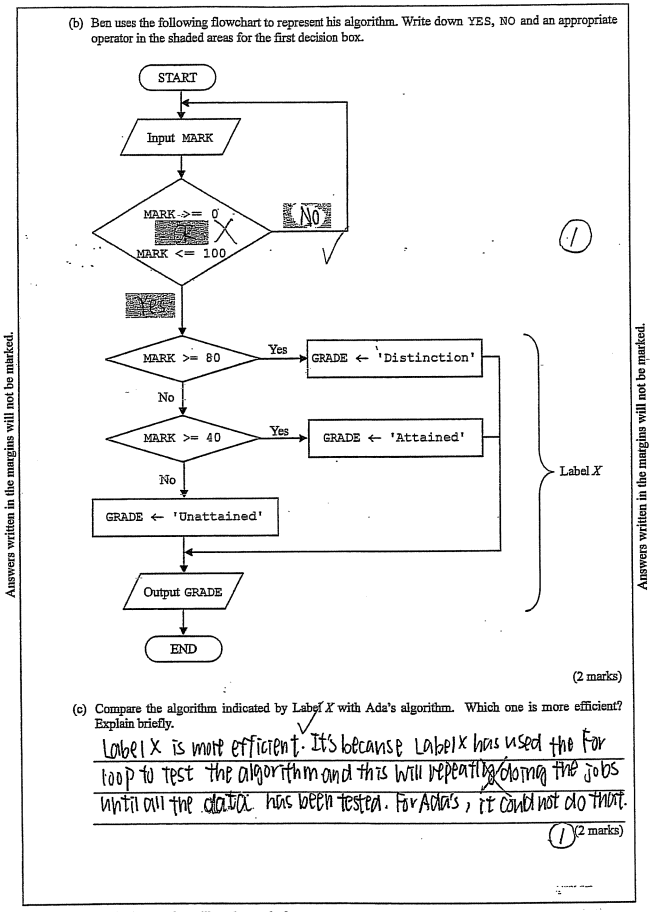
Answers written in the margins will not be marked.

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	grade for an input mark. (a) Ada uses the following pseudocode to represent her algorithm.	
•	Step 1: Input a value into MARK	
	Step 2: If MARK < 40 Then GRADE ← 'Unattained'	
	Step 3: If MARK >= 40 Then GRADE \leftarrow 'Attained'	
	Step 4: If MARK >= 80 Then GRADE ← 'Distinction'	
	Step 5: Output GRADE	
	(i) What is the value of GRADE for each of the following values of MARK?	
	(1) MARK = 40 GRADE = $Attained$	\bigcirc
,	(2) MARK = 200 GRADE = $EPROP X$	
	(ii) Ada modifies the pseudocode by applying iteration control structure in Step 1 so MARK is between 0 and 100 inclusive as shown below.	that the value of
	Step 1: Repeat the input of values into MARK when the value of MARK is s larger than 100	smaller than 0 or
	(1) Other than 0 and 100, give another test datum that can be used to identify the 1 the algorithm.	coundary cases of
	50 and 80 ×	
	(2) Which type of iteration control strugture, pre-test, post-test or for loop, is use	ed by Ada?
•	Post-test	(1)
		(4 marks)
•		
	·	



(d) A workstation in the system provides a virtual keyboard on the screen which can be used to enter the marks. Give one advantage and one disadvantage of this design. (i) Advantage: TT IS MORE advance d and modern and it enhance the of the marks iciencia input size tem the cost of setting up this kind Ľ 0 Disadvantage: high and expensive. nshally (ii) Suggest a common way to connect a keyboard to the workstation other than using a USB por Annough build up a common rtwW use witheless Ken bourd Or. (iii) Mr Law wants to connect a USB printer to the workstation but the connection What is the potential software problem? the # USB priter # then, he driver software of He needs ۵ Answers written in the margins will not be marked. Connect the to Dribter program (4 marks) · . . Answers written in the margins will not be marked.

4. Mr Li is the IT manager of a university in Australia. On the campus there are two computer networks located in Building A and Building B which are used by staff and students respectively. The two buildings are 600m apart, as shown below. Connection across the buildings (Distance: 600m) Y Х Х Internet Y Building A Building B (Staff) (Students) Answers written in the margins will not be marked (a) (i) What network connecting devices are X and Y? Switch modem X Y: Х: (ii) Suggest a suitable type of network cable for the connection across the buildings and justify your answer. distance Thre can be used as network caple. It is regalise the letween Dotila Connection across building TS (one and optical fibre Cap send signa parter. In a long transmission distance at a faster (iii) Instead of using a wired connection, Mr Li wants to connect two networks by installing microwave dishes on the roofs of the buildings. State two disadvantages of this approach. the 2 Will delan (5 marks) (b) Mr Li subscribes to an Internet connection. A cable modem is needed to connect the campus network to the Internet. What is the function of the cable modem? In lerne i unload the water. Jata (2 marks)

(c) Mr Li sets up an email server in the university and offers an email account to each student. In each of the following cases, which email protocol for accessing email boxes is preferable? Justify your answer. Each email box only has 5 MB storage space. (i) preferable since it supports dat 15 more intern Ze. the tnvoua transf (ii) Students can access their email boxes through any computer with Internet access. referable Since it is more popular IMAP more the (ompute) which allows to and user ۵V hse Ynhene (4 marks) Peter wants to study the air quality in Shatin and Kwun Tong. He downloads the air quality monitoring data from the website of the Environmental Protection Department, as shown below: Environmental Protection Department Air Quality Monitoring Data You have selected the Shatin Station. Data is available from 1-7-2008 to 30-9-2010. Month Year Day Month Year Day 2010 From: 01 **v** 01 2010 To: 31 01 🔻 ♥ 2008 2009 Reset Display Download 2010 (a) (i) In the web page above, how can the use of drop-down lists help with data input? inalia (ii) There should be two validation rules for checking the input data. Give two different sets of invalid data to illustrate the need for the rules. Month Year Set 1 Day Month Year Day 20 2 QO \mathcal{O} Ø n To From: Year Set 2 Month Year Day Month Day L 700 0 7.010 Ó From: ഹ r То (3 marks)

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Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

5.

The readings of air pollutants, P1, P2 and P3, are collected every 6 hours. Peter downloads the data collected at Shatin and Kwun Tong in January 2010 and stores them in two worksheets of a spreadsheet file, Sheet1 and Sheet2, respectively. Sheet1 is shown below.

	A	B	C	D	Ē	F	G		
1				Time					
2	Date	Pollutant	00 00	06 00	12 00	18 00	Average		
3	1-1-2010	P1	14	12	11	9			
4	1-1-2010	P2	116	103	102	78			
5	1-1-2010	P3	28	20	21	29			
6	2-1-2010	P1	25	18	18	26			
7	2-1-2010	P2	87	90	86	63			
8	2-1-2010	P3	10	9	9	2			
9	3-1-2010	P1	86	83	83	7			
	÷	÷	:	:	:				
94	31-1-2010	P2	37	15	7	82			
95	31-1-2010	P3	4	6	12	3			
96									
97						P1 average:			

- (b) Peter wants to find the average reading of P1 at Shatin in January 2010.
 - (i) To find the daily average readings of the pollutants everyday, a formula is entered into G3 and is then copied into G4 to G95. Write the formula in G3.

sum (c3 - F3) X Ξ

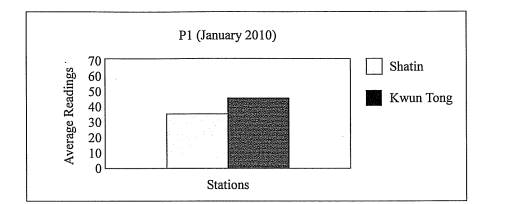
(ii) Write the formula in G97 to find the average reading of P1 at Shatin in January 2010.

=- SUMIT (#F#3= #F#95, B3= B95 × 131 "P1") (4 marks)

Answers written in the margins will not be marked.

(c) The same steps in (b) have also been applied to Sheet2 for the data collected at Kwun Tong.

Peter creates the following chart to show the average readings of P1 at Shatin and at Kwun Tong in January 2010.



(i) Describe, with major steps, how to create the chart.

Sprand Shac mout IKP planamm DYPS Flor ano nhar ConTirm tie Spe cha me 141

(ii) Peter copies the chart into his presentation file. Afterwards he updates some readings of P1 on Sheet1. Will the chart in the presentation file change accordingly? Explain briefly.

Answers written in the margins will not be marked. No. Because the it is rust he has CODY ehart data embedded an totron only hac a DICTURE w/ll chan īť NOT have any

(5 marks)

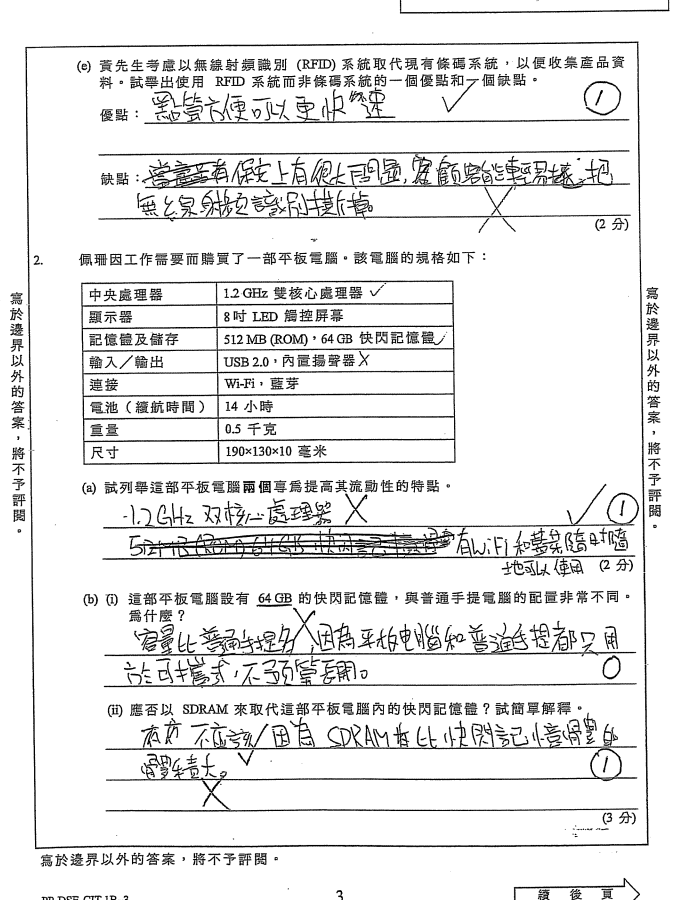
END OF PAPER

本試卷全部試題均須回答。 黃先生負責為一家超級市場建立庫存系統。他建立了 INVENTORY 數據庫表格來儲 1. 存產品銷售的資料。以下是 INVENTORY 的部分內容: INVENTORY CAT QTY -(產品代碼) (類別) (產品名稱) (產品價格) (庫存中的數量) B163 **BEST** juice 10:0 10 飲料 \$968 좋은감자칩 12.2 40 零食 . 麵條 N042 乐乐浓汤鸡面 20.2 20 (1)B482 FRESH tea 25:9 80 飲料 50 N091 QQ noodle 8.4 麵條 CODE (a) 哪個欄位 CAT、CODE、NAME、PRICE 或 QTY 應作為關鍵欄位? (1分) (b) QTY 的數據類型是整數,黃先生的同事小匯建議將此數據類型更改為實數或字 **串。黃先生不同意小麗的建議,爲什麼?** 7 3强 Ð b 寫於邊界以外的答案, 寫 於邊界以外的答案,將不予評閱 国 (2分) (c) 哪一個字符編碼系統是最適合儲存 NAME 的數據? 試簡單解釋 將不予 2 ලදුල 評 圈 ۰ (2分) (d) (i) 黃先生寫了下列 SQL 指令。根據上述 INVENTORY 內五個已知的記錄,執行 此查詢後的結果是什麼? Select CODE, PRICE from *i*NVENTORY where PRICE > 10 and QTY < 40 东浓汤鸡面 20.2 N 042(ii) 現已將 INVENTORY 匯入到一個試算表內。試以步驟描述如何使用試算表軟 件內的功能,提取與 (d)(i) 查詢後一樣的結果。 Ø. (42 (4分) 寫於邊界以外的答案,將不予評閱。 - -----

PP-DSE-ICT 1B-2

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請在此貼上電腦條碼



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(c) 在平板電腦內 ROM 儲存的程式中,哪一個是最重要的? ÝΧ (1分) 佩珊發現她在公司內的桌面電腦感染了電腦病毒。 (d) (i) 試列出兩種可以通過互聯網傳播電腦病毒至其他電腦的可能途徑。 AG 0 F Ē 試簡單解釋這種情況 法删除 些電腦病毒 ٥ (ii) 有時最先進的防病 也無 罿歕 [7] 冒 国 SF 际 豇 浉 5 (3分) 寫 寫 於邊界以外的答案,將不予評 於邊界以外的答案,將不予評 佩珊建議公司技術人員李先生,可在辦公室的電腦內安裝有 30 天試用期的照片編 **輯共享軟件**。 (e) (i) 在安裝軟件前,李先生應了解哪個與版權有關的問題?他需閱讀哪份文件? 古路 云 2H2 5 ٨ı 4 :1] 74 7 (ii) 佩珊下载並安裝一個盜版照片編輯軟件在她的電腦內。她這樣做可會帶來什 閱 **麼法律後果**? 閱 • (3分) - 個軟件,使每台電腦在每次重新啓動後自動恢復到 (f) 李先生在所有電腦內安裝· 原來的狀態。試列出這個軟件的 -個優點和一個缺點。 6 聖 10 (I) A 中の 现到 5 A (2分) 寫於邊界以外的答案,將不予評閱。

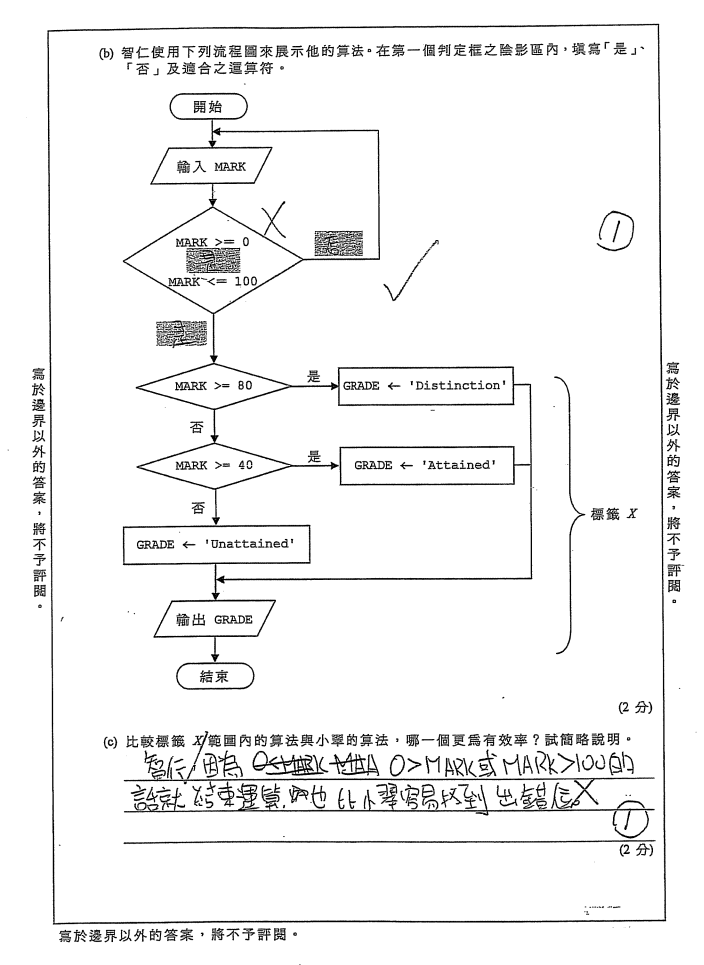
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	3.	小翠及智仁協助羅先生設計一個電腦系統,用以尋找輸入分數之對應等級。	
		(a) 小翠使用以下傿代碼來展示她的算法:	
		步驟 1: 輸入一個數値,並儲存在 MARK 內 步驟 2: 若 MARK < 40 則 GRADE ← 'Unattained' 步驟 3: 若 MARK >= 40 則 GRADE ← 'Attained' 步驟 4: 若 MARK >= 80 則 GRADE ← 'Distinction' 步驟 5: 輸出 GRADE	
寫於邊界以外的		(ii) 小學採用送代控制結構來修改步歸 1 之偽代碼,便 MARK 值介乎 0 和 100 之間,包括首尾兩數,如下所示。	寫於邊界以外的
答案		步驟 1:當 MARK 值小於 0 或大於 100, 重複輸入數值至 MARK 內。	的答案
, 將 不	- ,	BRASS or FAIRL	,將不
予評閱。		(2)小翠使用了前期測試、後期測試,抑或 for 循環類型的迭代控制結構呢?	予評閱。
	•		
	寫於	邊界以外的答案,將不予評閱。	

5

續 後

頁



(d) 此系統的工作站提供虛擬鍵盤,讓用戶在屏幕上輸入分數。 (i) 試列出這項設計的--個優點及一個缺點。 Ē 優點: FZ È Hu 凉 审 缺點: 個連接鍵盤到工作站的常見方案。 (ii) 除使用 USB 埠外, 試建議另 歌 蜇 3星 견 0 (iii) 羅先生打算連接一部 USB 打印機至工作站, 的軟件問題。 試學出一個潛在 但連線失敗 J Ē 寫於邊界以外的答案, 寫於邊界以外的答案,將不予評閱 (4分) 將不予評閱 a 0 ÷., 寫於邊界以外的答案,將不予評閱。 續 後

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4. 李先生是澳洲一間大學的 IT 經理。在校園裏有兩個電腦網絡,位於建築物 A及 B 內,分別供職員及學生使用。兩座建築物相距 600米,如下圖所示。 連接兩座建築物(距離:600米) Y Х Х ▶互聯網 Y 建築物 A 建築物 B (職員) (學生) 寫 寫 於邊 於 (a) (i) X 和 Y 是什麼網絡連接裝置? 邊 一界以 界 (1 x : 以 \mathbf{Y} : 外的 外 的 (ii) 試建議適合的網絡電纜類別來連接兩座建築物,並加以說明 答 答 案 当 案 12 6002 , 將不予評 將 不予評 (iii) 李先生不欲使用有線連接,希望在建築物頂層安裝微波碟形天線來連接這兩 個電腦網絡。試舉出這種做法的兩個缺點。 閱 閱 皮碟形无限 . 开放气间出现 o ପ (5分) (b) 李先生選用了互聯網連接服務,並需要使用電纜數據機來連接校園網絡至互聯 網。此電纜數據機的功用是什麼? 被渴绷统 (2分) 寫於邊界以外的答案,將不予評閱。

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(c) 李先生在大學內建立一個電子郵件伺服器, 並向每名學生提供一個電子郵件帳 戶。在下列每種情況下,哪一種電郵協定較適合用於接達電子郵件信箱?試加 以說明。 (i) 每個電子郵件信箱只有 5 MB 的儲存空間。 (ii) 學生可使用任何已連接互聯網之電腦來接達他們的電子郵件信箱。 Ş 沆 ILLAD 沽 MAD 10 Ĩ 臣 ذا X 34 あ (4分) 寫 於 於 5. 智偉打算研究在沙田及觀塘的空氣質素。他從環境保護署網站下載了空氣質素監測 邊 邊 數據,如下所示: 界 界以外的 以 環境保護署 - 🗆 x 的 空氣質素監測數據 答案 答 你已選取 沙田 監測站。 案 可提供由 1-7-2008 至 30-9-2010 期間的數據。 , 將不予評 將 月 年 月 年 Ξ E 不予 2010 🔻 01 🔻 01 🔻 由 至 31 🔻 01 🔻 2010 🔻 2008 評 2009 閱 閱 2010 顯示 下載 重設 o (a) (i) 在以上網頁裏,下拉式清單如何協助數據輸入? (ii) 這裏應有兩個有效檢驗規則用來檢查輸入的數據。試列出兩組不同的無效數 據來說明此需要。 月 年 日 日 月 年 第一組 09 0b 2008 20 3[由 至: 年 <u>第二組</u> 日 月 年 日 月 3() 200B 12 D Ð T 至: 由 (3分) 寫於邊界以外的答案,將不予評閱。

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續 後 自 每隔 6 小時空氣污染物 P1、P2 和 P3 的讀數會被收集起來。智偉下載了沙田及觀塘 在 2010 年 1 月的數據,並將它們分別儲存在兩個工作表 Sheetl 和 Sheet2 的試算表 的文件內。下列展示 Sheet1 的工作表。

	A	В	C	D	E	Ē	G
1					時間		
2	日期	污染物	00 00	06 00	12 00	18 00	平均讀數
3	1-1-2010	P1	14	12	11	9	
. 4	1-1-2010	P2	116	103	102	78	
5	1-1-2010	P3	28	20	21	29	
6	2-1-2010	P1	25	18	18	26	
7	2-1-2010	P2	87	90	86	63	
8	2-1-2010	P3	10	9	9	2	
9 -	3-1-2010	P1	86	83	83	7	
	•		•		•	•	
94	31-1-2010	P2	37	15	7	82	
95	31-1-2010	P3	4	6	12	3	
96							
97						P1平均讀數:	

- (b) 智偉打算找出 2010 年 1 月沙田的 P1 平均讀數。
 - (i) 在 G3 輸入一條公式,並複製到 G4 至 G95,這樣便可找出各種污染物的每日 平均讀數。試寫出 G3 的公式。

AVGK(SC3:SF3)ビ

(ii) 試寫出 G97 的公式,以便找出 2010 年 1 月沙田的 P1 平均讀數。

AVERICA

= AVERAGE(CHIFFE (B3= B95, P1, G8=G95))

邊界以外的答案,將不予評閱

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(4分)

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,將不予評閱。

寫

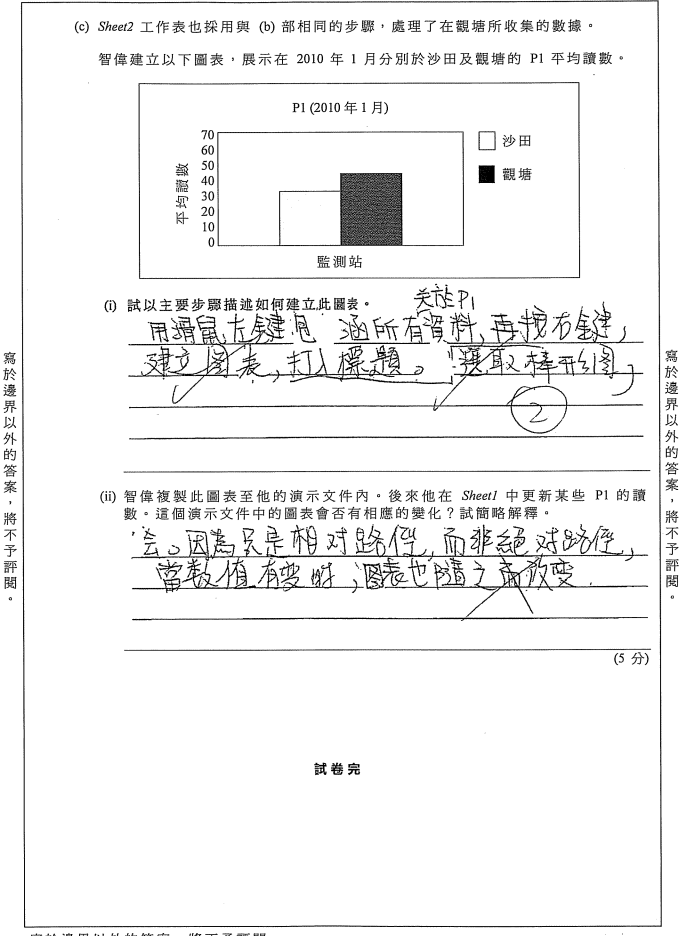
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寫於邊界以外的答案,將不予評閱。

,

Answer all questions. Mr Wong is responsible for setting up an inventory system in a supermarket. He creates a database table, 1. INVENTORY, to store the information on products for sale. Part of INVENTORY is shown below: INVENTORY NAME CAR CODE (Product code) (Product Name) (Price of product) (Number of items in stock) (Category) 10.0 10 B163 **BEST** juice Beverage 40 12.2 Snack S968 좋은감자칩 N042 20.2 20 Noodle 乐乐浓汤鸡面 80 25.9 B482 FRESH tea Beverage QQ noodle 8.4 50 Noodle N091 1 CODE (a) Which field, CAT, CODE, NAME, PRICE or QTY, should be used as a key field? (1 mark) (b) The data type of QTY is integer. Judy, Mr Wong's colleague, suggests changing it to real number or string. Mr Wong disagrees with Judy's suggestion. Why? Answers written in the margins will not be marked is real Xnumber. QTY (2 marks) (c) For storing-data under NAME, which character encoding system is most suitable? Explain briefly. CODE read by computer (2 marks) (d) (i) Mr Wong writes the following SQL command. Based on the five given records in INVENTORY above, what is the query result? Select CODE, PRICE from INVENTORY where PRICE > 10 and QTY < 40 25.9) N042 (ii) INVENTORY is imported into a spreadsheet file. Describe, with steps, how to use the functions of spreadsheet software to extract the same data as the query result in (d)(i). some task. used (4 marks)

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(e) Mr Wong considers replacing the existing barcode system with a Radio Frequency Identification (RFID) system, to capture product information. State one advantage and one disadvantage of using the RFID system over the barcode system. Advantage: difficult to مر Disadvantage: (2 marks) Susan buys a tablet PC for her work. The specifications of the PC are shown below. 2. Answers written in the margins will not be marked Answers written in the margins will not be marked. CPU 1.2 GHz dual-core processor Display unit 8-inch LED touch screen 512 MB (ROM), 64 GB flash memory Memory and storage USB 2.0, Built-in speaker Input / Output Wi-Fi, Bluetooth Connectivity Battery (life time) 14 hours 0.5 kg Weight 190×130×10 mm Dimension (a) State two features of the tablet PC that are mainly designed for mobility. (2 marks) (b) (i) The tablet PC has 64 GB flash memory installed, which is quite different from an ordinary notebook computer. Why? this rolebook haven size of tablet **D**9 (ii) Should SDRAM replace the flash memory in the tablet PC? Explain briefly. rectare the haven _ (3 marks) . Answers written in the margins will not be marked.

 \sim

(c) What is the most important program stored in the ROM of the tablet PC? 02 (1 mark) Susan finds that her desktop computer at work is infected with a computer virus. (d) (i) State two possible ways that the computer virus can be spread to other computers through the Internet. VIYUS Wan USB 1100 When Can \mathcal{L} 52~0 (Pl f wll the ųSP drive to on other Computer Ø Spired Ж (ii) Sometimes even state-of-the-art antivirus software cannot remove some computer viruses. Explain briefly why this is the case. UYUS stikaip V not the code of the have ANTIVIYUS Answers written in the margins will not be marked WNU4 the Situare [[] COM/MOI^ Th (3 marks) Susan suggests that Patrick, a technician in the company, install photo editing shareware with a 30-day trial period on the office computers. (e) (i) Before the installation, what copyright issue should Patrick know about? What document should he read? Hρ (ii) Susan downloads and installs a pirated copy of photo editing software on her computer. What is the possible legal consequence of her action? (3 marks) (f) Patrick installs a software package on all computers such that the system in each computer will be automatically restored to its original state on every reboot. Give one advantage and one disadvantage of this software package. man that 4 Reali (2 marks) Answers written in the margins will not be marked.

Answers written in the margins will not be marked

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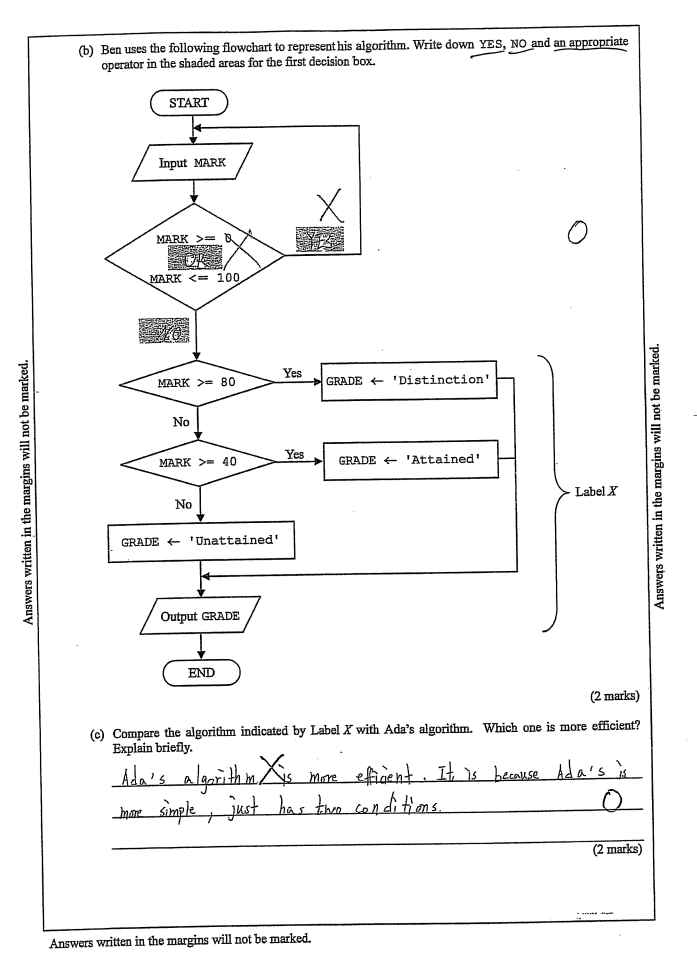
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	-	an input mark. uses the following pseudocode to represent her algorithm.	
		ikoli mili j	
		Step 1: Input a value into MARK Step 2: If MARK < 40 Then GRADE ← 'Unattained'	
		Step 3: If MARK >= 40 Then GRADE \leftarrow 'Attained'	
		Step 4: If MARK >= 80 Then GRADE ← 'Distinction'	
		Step 5: Output GRADE	
	(i)	What is the value of GRADE for each of the following values of MARK?	
•		(1) MARK = 40 GRADE = AH_{ained}	2
		(2) MARK = 200 GRADE = $Distinction$ V	
		Ada modifies the pseudocode by applying iteration control structure in Step 1 so t MARK is between 0 and 100 inclusive as shown below.	hat the value of
		Step 1: Repeat the input of values into MARK when the value of MARK is sr larger than 100	naller than 0 or
-		(1) Other than 0 and 100, give another test datum that can be used to identify the bo the algorithm.	oundary cases of
		Repeat the input of values into MARK when the v	alue of MARK
		(2) Which type of iteration control structure, pre-test, post-test or for loop, is used	l by Ada?
		Ite - Dest. V	(4 marks)
			·
		-	

(



(d) A workstation in the system provides a virtual keyboard on the screen which can be used to enter the marks. Give one advantage and one disadvantage of this design. (i) the efficient enter Advantage: Hip other marks, enter PEOP Disadvantage: when (ii) Suggest a common way to connect a keyboard to the workstation other than using a USB port. the U mohi phone a (iii) Mr Law wants to connect a USB printer to the workstation but the connection fails. What is the potential software problem? <u>kun</u> <u>time</u> erro Answers written in the margins will not be marked. Answers written in the margins will not be marked. (4 marks) Answers written in the margins will not be marked.

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Mr Li is the IT manager of a university in Australia. On the campus there are two computer networks located 4. in Building A and Building B which are used by staff and students respectively. The two buildings are 600m apart, as shown below. Connection across the buildings (Distance: 600m) Y Х Х Y Internet **Building B** Building A (Students) (Staff) Answers written in the margins will not be marked. Answers written in the margins will not be marked. What network connecting devices are X and Y? (a) (i) Y: modem Switch X: (ii) Suggest a suitable type of network cable for the connection across the buildings and justify your answer. MAN COMMPC MUSC 5 (iii) Instead of using a wired connection, Mr Li wants to connect two networks by installing microwave dishes on the roofs of the huildings State two disadvantages of this annroach NTho 21 Wa ЛÛ DIN ~NOS Can (5 marks) (b) Mr Li subscribes to an Internet connection. A cable modem is needed to connect the campus network to the Internet. What is the function of the cable modem? Connect the network to Internet access VIA able modern lines. Cable (2 marks)

(c) Mr Li sets up an email server in the university and offers an email account to each student. In each of the following cases, which email protocol for accessing email boxes is preferable? Justify your answer. (i) Each email box only has 5 MB storage space. smali because the email box has a tow stora perferable are downloaded and stored that Th emai tw CM U (ii) Students can access their email boxes through any computer with Internet access. (4 marks) Answers written in the margins will not be marked. Peter wants to study the air quality in Shatin and Kwun Tong. He downloads the air quality monitoring data 5. from the website of the Environmental Protection Department, as shown below: Environmental Protection Department Air Quality Monitoring Data You have selected the Shatin Station. Data is available from 1-7-2008 to 30-9-2010. Month Year Month Year Day Day 31 01 2010 From: 01 **v** 2010 To: ₩ ♥ 01 ¥ 2008 2009 Download Reset Display 2010 (a) (i) In the web page above, how can the use of drop-down lists help with data input? D -down ki WIN no dip revents Lydin KYYYY NIN m data entr maded. It make sures the vaua (ii) There should be two validation rules for checking the input data. Give two different sets of invalid data to illustrate the need for the rules. Day Day Month Year Month Year Set 1 DL ΰ 1000 06 5 03 200 To From: Month Year Set 2 Day Month Year Day O つる 2000 02 06 C To From: (3 marks)

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Answers written in the margins will not be marked.

The readings of air pollutants, P1, P2 and P3, are collected every 6 hours. Peter downloads the data collected at Shatin and Kwun Tong in January 2010 and stores them in two worksheets of a spreadsheet file, *Sheet1* and *Sheet2*, respectively. *Sheet1* is shown below.

	A	В	С	D	E	·····F	G
- 1				Т	ime		
2	Date	Pollutant	00 00	06 00	12 00	18 00	Average
3	1-1-2010	P1	14	12	11	9	
4	1-1-2010	P2	116	103	102	78	
5	1-1-2010	P3	28	20	21	29	
6	2-1-2010	P1	25	18	18	26	
7	2-1-2010	P2	87	90	86	63	
8	2-1-2010	P3	10	9	9	2	
9	3-1-2010	P1	86	83	83	7	
	÷	:	*	•	:	:	
94	31-1-2010	P2	37	15	7	82	
95	31-1-2010	P3	4	6	12	3	
96							
97						P1 average:	

- (b) Peter wants to find the average reading of P1 at Shatin in January 2010.
 - (i) To find the daily average readings of the pollutants everyday, a formula is entered into G3 and is then copied into G4 to G95. Write the formula in G3.

sum (C3: F3)/F2 -

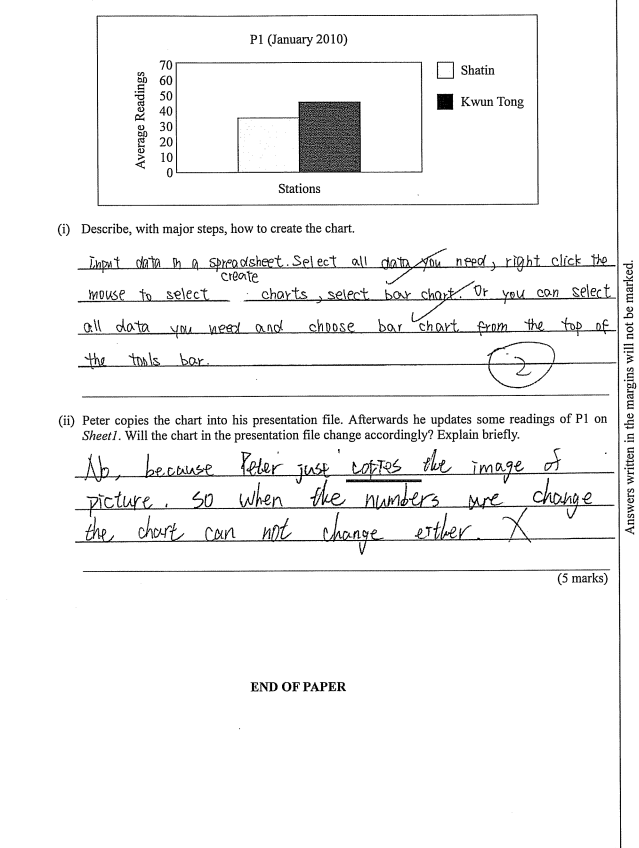
(ii) Write the formula in G97 to find the average reading of P1 at Shatin in January 2010.

= /SUH (CHOUSE 1 K3 = B95 . "= P1"))/(/EUNT (B3 = (4 marks)

Answers written in the margins will not be marked.

(c) The same steps in (b) have also been applied to *Sheet2* for the data collected at Kwun Tong.

Peter creates the following chart to show the average readings of P1 at Shatin and at Kwun Tong in January 2010.



Answers written in the margins will not be marked.

1.2 本試卷全部試題均須回答。 黃先生負責為一家超級市場建立庫存系統。他建立了 INVENTORY 數據庫表格來儲 1. 存產品銷售的資料。以下是 INVENTORY 的部分內容: INVENTORY **DIY** CAT (庫存中的數量) (產品價格) (產品名稱) (產品代碼) (類別) 10 19Q B163 BEST juice 飲料 <u>40</u> 122 S968 좋은감자칩 零食 20 20/2 N042 乐乐浓汤鸡面 麵條 80 25,9 B482 FRESH tea 飲料 50 N091 QQ noodle 84 麵條 (a) 哪個欄位 CAT、CODE、NAME、PRICE 或 QTY 應作為關鍵欄位? (1分) (b) QTY 的數據類型是整數, 黃先生的同事小麗建議將此數據類型更改爲實數或字 **串。**黃先生不同意小麗的建議,爲什麼 -le 寫 於邊界以 外的答案 (2分) (c) 哪一個字符編碼系統是最適合儲存 NAME 的數據? 試簡單解釋 , 將 < NaMEO 不予評 閱 (2分) (d) (i) 黃先生寫了下列 SQL 指令。根據上述 INVENTORY 內五個已知的記錄,執行 此查詢後的結果是什麼? Select CODE, PRICE from INVENTORY where PRICE > 10 and QTY < 40 PRICE 20.2 (ii) 現已將 INVENTORY 匯入到一個試算表內。試以步驟描述如何使用試算表軟 件內的功能,提取與 (d)(i) 查詢後一樣的結果。 n E P RIC Ē (4分)

寫於邊界以外的答案,將不予評閱。

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(e) 黃先生考慮以無線射頻識別 (RFID) 系統取代現有條碼系統,以便收集產品資 料。試學出使用 RFID 系統而非條碼系統的一個優點和一個缺點。 日手使用。 Œ F 優點: 急軍石 4 Ēź 缺點: Ŧ. Ð (2分) 佩珊因工作需要而購買了一部平板電腦·該電腦的規格如下: 2. 中央處理器· 1.2 GHz 雙核心處理器 寫於邊界以外的答案 寫 於邊界以外的 顯示器 8吋 LED 觸控屏幕 記憶體及儲存 512 MB (ROM), 64 GB 快閃記憶體 輸入/輸出 USB 2.0,內置揚聲器 Wi-Fi, 藍芽 連接 答案 14 小時 電池(續航時間) 宣量 0.5 千克 3 , 將不予評 190×130×10 毫米 尺寸 將 不予評閱 (a) 試列舉這部平板 個專爲提高其流動性的特點 海樓 鬪 £ 6 7 (2分) (b) (i) 這部平板電腦設有 64 GB 的快閃記憶體,與普通手提電腦的配置非常不同。 爲什麼? (ii) 應否以 SDRAM 來取代這部平板電腦內的快閃記憶體?試簡單解釋。 (3分) 寫於邊界以外的答案,將不予評閱。

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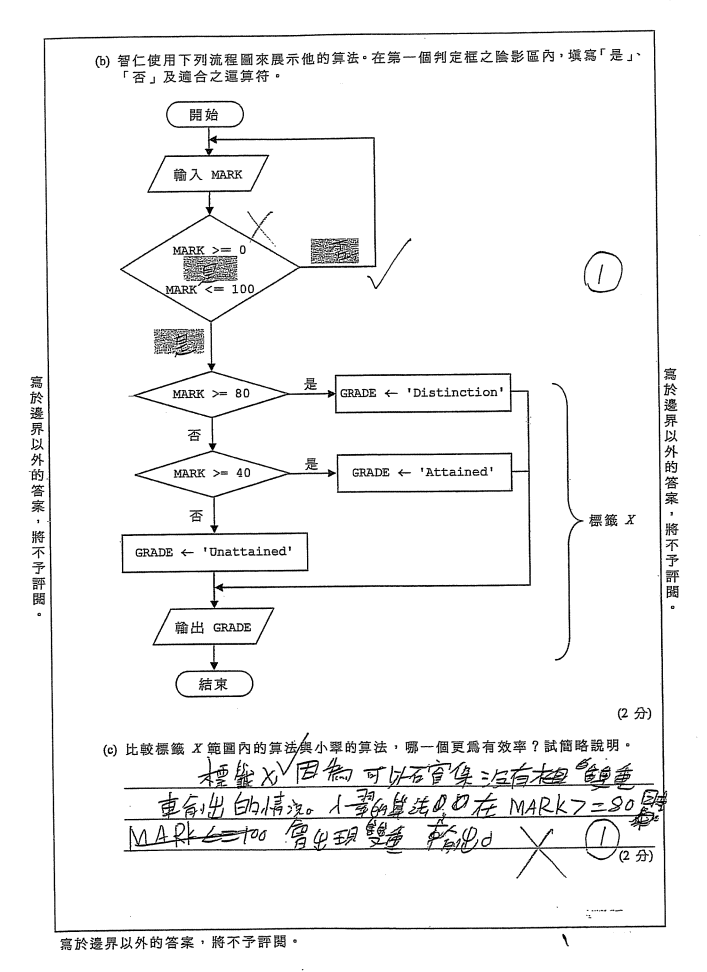
(c) 在平板電腦內 ROM 儲存的程式中,哪一個是最重要的? 林北 (1分) 佩珊發現她在公司內的桌面電腦感染了電腦病毒。 (d) (i) 試列出兩種可以通過互聯網傳播電腦病毒至其他電腦的可能途徑。 (k E Ð -些電腦病毒 種情況 試簡單解釋這 也無法刪除 (ii) 有時最先 淮的 Ę Ē Æ Ħ (3 分) 寫於邊界以外的答案, 寫於邊界以外的答案,將不予評閱 佩珊建議公司技術人員李先生,可在辦公室的電腦內安裝有 30 天試用期的照片編 輯共享軟件。 (c) (i) 在安裝軟件前, 李先生應了解哪個與版權有關的問題? 他需閱讀哪份文件? É Z Ð 將不予評 個盜版照片編輯軟件在她的電腦內。她這樣做可會帶來什 (ii) 佩珊下载並安裝 閚 往後 ? 麼法 0 ()(3分) 個軟件,使每台電腦在每次重新啓動後自動恢復到 (f) 李先生在所有電腦內安裝 個優點和 一個缺點 原來的狀態 試列出這個軟件的 275 Ľ (2分) 寫於邊界以外的答案,將不予評閱。

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小翠及智仁協助羅先生設計一個電腦系統,用以尋找輸入分數之對應等級。 3. (a) 小毣使用以下僞代碼來展示她的算法: MAR 步骤 1: 輸入一個數值,並儲存在 MARK 內 步驟 2: 若 MARK < 40 則 GRADE ← 'Unattained' 步驟 3: 若 MARK >= 40 則 GRADE ← 'Attained' 步驟 4: 若 MARK >= 80 則 GRADE ← 'Distinction' 步驟 5: 輸出 GRADE (i) 試就以下每個 MARK 的數值,寫出 GRADE 內的值 1 'Attained' (1) MARK = 40GRADE = 寫於邊界以 寫於邊界以外的答案,將不予評閱 'Attained' / 'Distinction' (2) MARK = 200 GRADE = (ii) 小翠採用迭代控制結構來修改步驟 1 之僞代碼, 使 MARK 值介乎 0 和 100 之 間,包括首尾兩數,如下所示。 外的 步驟 1: 當 MARK 值小於 0 或大於 100, 宣複輸入數值至 MARK 內。 答 宲 (1) 除了 0 和 100, 試寫出另一個可以用來識別算法的邊際個案的測試數據。 , 空住最高 將不予評閱 (2) 小翠使用了前期測試、後期測試,抑或 for 循環類型的迭代控制結構呢? 卫凤上的 分) 寫於邊界以外的答案,將不予評閱。



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(d) 此系統的工作站提供虛擬鍵盤,讓用戶在屏幕上輸入分數。 (i) 試列出這項設計的一個優點及一個缺點。 優點: T.)新文耗日美美。 缺點: ② (ii) 除使用 USB 埠外, 試建議另一個連接鍵盤到工作站的常見方案。 E, T -個潛在 **迫連線失敗**。試學出 (iii) 羅先生打算連接一部 USB 打印機至工作站 的軟件問題。 , 彰 前ろ TÉF接:运着 Ŧ 寫於邊界以外的答案,將不予評閱 寫於邊界以外的答案,將不予評閱 (4分) ٥ • -----寫於邊界以外的答案,將不予評閱。

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李先生是澳洲一間大學的 IT 經理。在校園裏有兩個電腦網絡,位於建築物 A及 B 4. 內,分別供職員及學生使用。兩座建築物相距 600米,如下圖所示。 連接兩座建築物(距離:600米) Y Х Х ▶互聯網 Y 建築物 A 建築物 B (職員) (學生) 寫 寫 於 於 (a) (i) X 和 Y 是什麼網絡連接裝置? 邊界以外的答 邊 2界以 Ķ, Þ х: **Y** : 外 的 類別來連接 接兩座建築物,並加以說明 (ii) 試建議適 的網絡電纜 答 案 案 , 將 將 不 不 -予 評 予 (iii) 李先生不欲使用有線連接,希望在建築物頂層安裝微波碟形天線來連接這兩 評 個電腦網絡 試舉出這種做法的兩個缺點。 閱 閱 0 (5分) (b) 李先生選用了互聯網連接服務, 並需要使用電纜數據機來連接校園網絡至互聯 網。此電纜數據機的功用是什麼? 电脑标子王档推了任日 tia (2分) 寫於邊界以外的答案,將不予評閱。

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(c) 李先生在大學內建立一個電子郵件伺服器, 並向每名學生提供一個電子郵件帳 戶。在下列每種情況下,哪一種電郵協定較適合用於接達電子郵件信箱?試加 以說明。 (i) 每個電子郵件信箱只有 5 MB 的儲存空間。 (ii) 學生可使用任何已連接互聯網之電腦來接達他們的電子郵件信箱 (4分) 寫 於邊 5. 智偉打算研究在沙田及觀塘的空氣質素。他從環境保護署網站下載了空氣質素監測 數據,如下所示: 界以外的 環境保護署 - 🗆 x 空氣質素監測數據 ?答案, 你已選取 沙田 監測站。 可提供由 1-7-2008 至 30-9-2010 期間的數據。 將不予評 年 月 年 H Ħ Ξ 01 🔻 2010 🔻 01 🔻 2010 🔻 01 🔻 至 由 31 🔻 2008 2009 閱 2010 顯示 下載 重設 o (a) (i) 在以上網頁裏,下拉式清單如何協助數據輸入? (ii) 這裏應有兩個有效檢驗規則用來檢查輸入的數據。試列出兩組不同的無效數 據來說明此需要。 第<u>一組</u> F 月 8 2008 D D 由: 至: 第二組 H H Dio 至: 由: (3分) 寫於邊界以外的答案,將不予評閱。

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每隔 6 小時空氣污染物 P1、P2 和 P3 的讀數會被收集起來。智偉下載了沙田及觀塘 在 2010 年 1 月的數據,並將它們分別儲存在兩個工作表 Sheetl 和 Sheet2 的試算表 的文件內。下列展示 Sheet1 的工作表。

	A	В	С	D	E	E	G
1					時間		
2	日期	污染物	00 00	06 00	12 00	18 00	平均讀數
3	1-1-2010	P1	14	12	11	9	
4	1-1-2010	P2	116	103	102	78	
5	1-1-2010	P3	28	20	21	29	
6	2-1-2010	P1	25	18	18	26	
7	2-1-2010	P2	87	90	86	63	
8	2-1-2010	P3	10	9	9	2	
9	3-1-2010	P1	86	83	83	7	
	•	÷	•	:	:	:	
94	31-1-2010	P2	37	15	7	82	
95	31-1-2010	P3	4	6	12	3	
96		1					
97						P1平均讀數:	

- (b) 智偉打算找出 2010 年 1 月沙田的 P1 平均讀數。
 - (i) 在 G3 輸入一條公式,並複製到 G4 至 G95,這樣便可找出各種污染物的每日 平均讀數。試寫出 G3 的公式。

=(c3+D3+23+F3)/4/D

(ii) 試寫出 G97 的公式,以便找出 2010 年 1 月沙田的 P1 平均讀數。

= average (if \$B3 = P1, G3: G:95) ×

(4分)

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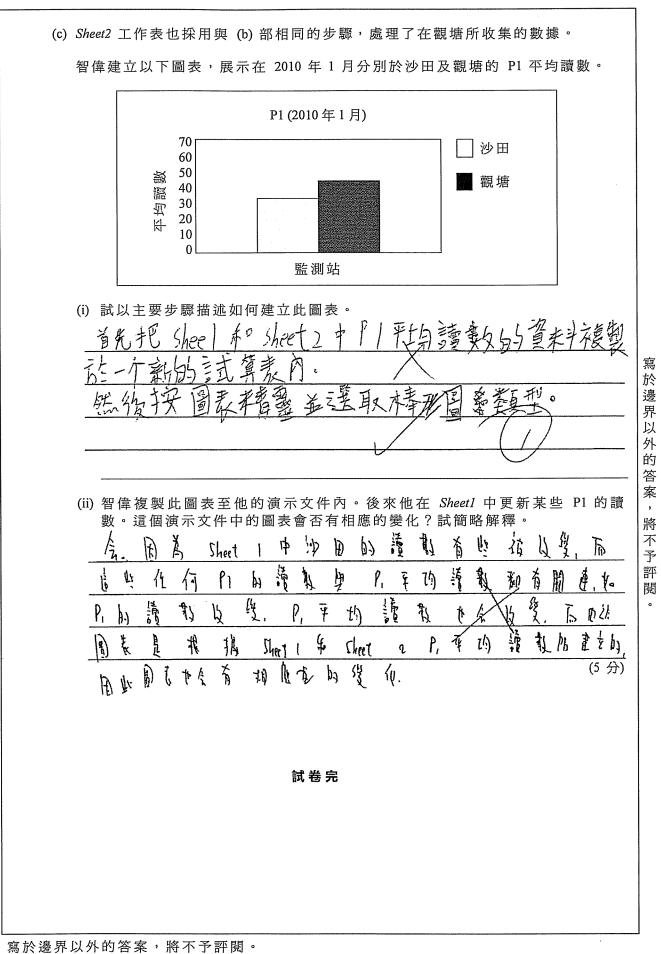
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An examination agent designs the following database tables to store the information on candidates who register for examination.

CAND

Field name	Туре	Width	, Description
CNUM	Character	8	Unique candidate number of the candidate where the first three characters are the unique school code of the candidate's school
CNAME	Character	30	Name of the candidate
DOB	Date		Date of birth of the candidate

REGISTER

Field name	Туре	Width	Description
CNUM	Character	8	Candidate number of the candidate who sits the examination of the subject
SCODE	Character	2	Unique subject code

SUBJECT

Field name	Туре	Width	Description
SCODE	Character	2	Unique subject code
SNAME	Character	30	Name of the subject

(a) (i) Write a SQL command to create CAND.

CREATE TABLE CAND (CNWM CHAR (8) WNIQUE, CNAME CHAR (30), DEB DATES

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(ii) Which of the following can be a candidate key of CAND? Explain briefly.

(1) CNUM (2) CNAME + DOB Can be the condicate kin of CATO belowe every candidate a Inique condidate humber while there may be more than the (1)Will <u>Candidates having the same name and date of birth so (2) Cannot</u>

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(iii) Write a SQL command to create an index file, CIND, for CAND on CNUM. What is the advantage of using this index file? SQL command: CREATE INDEX CIND CAND 5U Spreds up the piones Advantage: terlt ot LorT Lie Jus field th stored in the .Dat Ô. CNIM (7 marks) (b) Identify the primary key(s) and foreign key(s) of REGISTER. UNLM SCODE Primary key: Answers written in the margins will not be marked. COT MUM Foreign key: (3 marks) (c) (i) Write a SQL command to increase the width of CNUM in CAND to 12. Make sure that CNUM would never be empty. ALTER TABLE CAND ALTER COLUMN CHAP (12) NOT NULL (ii) Write a SQL command to list all the candidate names and their corresponding school codes. CNAME, LEFT (CNUM, 3) SFLEIT 2 CAND FROM (iii) The subject code and subject name of a new subject are 09 and LAW respectively. Write a SQL command to insert this record into SUBJECT. INSTRI MIO SUBJECT VALUES ('091', 'LAW') (6 marks) Answers written in the margins will not be marked.

PP-DSE-ICT 2A-3

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Answers written in the margins will not be marked.

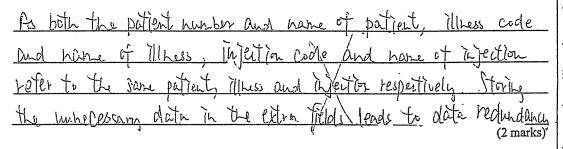
A database table, CLINIC, stores the information on patients who visit a clinic for treatment. The design of CLINIC is based on the following assumptions:

- 12 There may be some illnesses that no patient ever visits for.
- A doctor can prescribe medicine by zero or more injections for an illness and prescribe medicine by one injection for a number of illnesses.

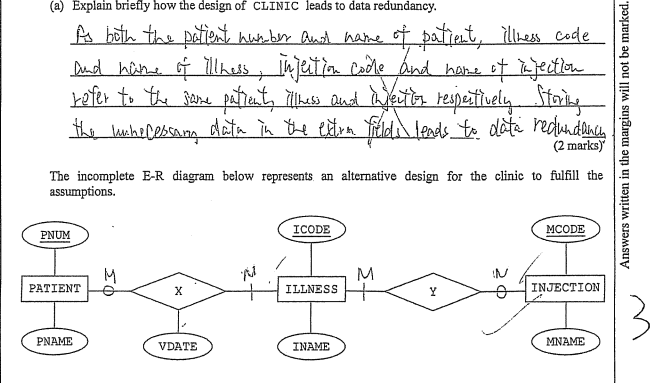
The fields in CLINIC are shown below:

Field name	Description
PNUM	Unique patient number
PNAME	Name of patient
VDATE	Date of the clinic visit
ICODE	Unique illness code
INAME	Name of illness
MCODE	Unique injection code
MNAME	Name of the injection

(a) Explain briefly how the design of CLINIC leads to data redundancy.



The incomplete E-R diagram below represents an alternative design for the clinic to fulfill the assumptions.



(5 marks)

(b) (i) Give the appropriate words for the relationships in X and Y.

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(ii) Complete the E-R diagram above.

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(c) Transform the E-R diagram into the database schemas below. TCDE PNUM X(VDAIE,) 2) (4 marks) (d) Can the alternative design handle an illness without the need for an injection? Explain briefly. because the records Thesies are OH! stored in 2 IUNESS Table, Answers written in the margins will not be marked (2 marks) (e) One day, one type of medicine is prohibited by the government. (i) Give one problem which will occur when the record of the prohibited medicine is removed from INJECTION in the alternative design. Tahl Y with the MCODF para ρ records the prolited medicine are not deleted In pertion 1.00e H (ii) Suggest a method of handling prohibited medicines in the alternative design. Delete the munds in table Y with the MCODE parals to The [hill healinh Dr. hibited (2 marks)

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Answers written in the margins will not be marked

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A web site uses the following database tables to store information on restaurants.

RES				
Field name	Туре	Width	Description	Example of data
RESID	Character	5	Identification code of the restaurant	02173
RESNAME	Character	30	Name of the restaurant	EAA Cafe mini
RATING	Numeric	1	Rating of the restaurant	3
DISTRICT	Character	2	District code of the restaurant	04
CUISINE	Character	2	Cuisine code of the restaurant	07
SPENDING	Numeric	3	Spending per person	80

DISTField nameTypeWidthDescriptionExample of dataDISTRICTCharacter2District code04DISTNAMECharacter30Name of the districtWanchai

CUI

3.

Answers written in the margins will not be marked.

Field name	Туре .	Width	Description	Example of data
CUISINE	Character	2	Cuisine code	07
CUINAME	Character	30	Type of cuisine	Italian

Write SQL commands to complete the tasks in (a) to (e).

(a) List the names and ratings of restaurants with a rating equal to or greater than 3, in descending order of the rating.

SELEUT RESNAME, PATING FROM RES WHERE RATING >= 3 // ORDER BY RATING DESC //

(b) Calculate the average spending per person of those restaurants with 'Cafe' in their names.

SELECT AVG (SPENDING) FEM RES WHERE RESNAME LIKE 7% Cafe%,

(2 marks)

(3 marks)

Answers written in the margins will not be marked

(c) List the names of restaurants in the district 'Mongkok'.

SELECT RESNAME FROM RES AS P, DIST AS D WHERE P. DISTRICT = D. DISTRICT AND DISTNAME = 'Mongkok'

(2 marks)

Answers written in the margins will not be marked.

.

(d) List the number of restaurants offering Thai cuisine (i.e. CUINAME = 'Thai') in each district. SELECT DISTNAME, COUNT (*) FROM RES AS &, DIST AS D, CUI AS C WATERE P. DISTRICT = D. DISTRICT AND P. CHISINE = C. CHISINE AND CHINAME = That' GROUP BY DISTNAME (4 marks) Answers written in the margins will not be marked. (e) List the district name which has the largest number of restaurants with a rating greater than 3. SELECT R.DISTRICT AS DISTID, COUNT (*) AS NUM INTO REST FROM PTS AS P, DISTASD WHERE R. DISTRICT = D. DISTRICT ANT: PATING > 3 GEON BY P. DISTRICT SELECT DISTUAME FROM REST AS A, DIST AS B WHERE A. DISTID = B. DISTRICT AND NUM = (SELENT MAX WUM) FROM RES (4 marks)

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A catering service company provides lunches to primary school students. Before the beginning of each month, students fill in a form, as below:

					M	al Or	derFo	m.				Piet Piet
Year/Mor	ith:	20	1									
Student name: HKID number:												
Class:	Class: Class number:											
Fill in me	al type	e (A, E	s or C)	for e	ach da	y					 	
1 🗌	2		3		4		5		6	7	8	
9 🗌	10		11		12		13		14	15	16	
17 🗌	18		19		20		21		22	23	24	
25 🗌	26		27		28		29		30	31		
Meal sub-total (Number of meals ordered x \$18):												
Meal with juice: Yes / No If yes, add \$150.												
TOTAL:												
Payment method (Blacken the square)												
Conver	iience	shop	C] Che	que	Ε] Pho	ne pa	ayment			
Transactio	on / Ch	eque /	' Paym	ient n	umber	:				 ·	 	

(a) The following is *part* of a data dictionary that represents the meal order form for one of the schools.

Field name	Data type	Width	Description
SCHNAME	Character	50	School name
STNAME	Character	50	Student name
HKIDNO	Character	11	Student's HKID number
CLASS	Character	2 Class	
CLASSNO		Class number	
JUICE		Meal with juice (Yes / No)	
TOTAL	Real	Total amount	
PAYMETHOD	Character	1	Payment method:
			C: convenience shop
			Q: cheque
			P: phone payment
PAYMENTNO	Character	10	Transaction / Cheque / Payment number

(i) TOTAL seems to be unnecessary in the data dictionary. Why?

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(ii) Other than Character, suggest suitable data types for x and y.

Answers written in the margins will not be marked.

x :

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(iii) Illustrate the domain integrity in the above design. ELDNO br l c ß ß 91 (5 marks) (b) Parents complain about the need to provide HKID numbers and student names. What should the following people do in order to prevent this kind of complaint? Tields HKIDNO Database designer: <u>Velete</u> The ൝ 10 Table MAG ATICH HKHO Movide Data entry operator: Daron And (r11/1 hinh sh e i (2 marks) Answers written in the margins will not be marked Answers written in the margins will not be marked. (c) The company serves many schools and wants to store all meal orders. It designs a Third Normal Form (3NF) database table, MEALPLAN3, with the following field names. Field name Description STNO Unique student number Date for the meal MEALDATE Meal type MEALTYPE Explain why MEALPLAN3 is in 3NF. (i) elot CUL bl (în Q DAV 1A D ottribute Un 6. Ŷ ell КC M ani J-REDENDENCL is N Phulitly 0 ho (Id dair hute Medendit Arother 1ADA 210h1 Ċ FL

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(ii)	The	company	defines	the	database	table

MEALPLAN1 (STNO, Y, M, MEALTYPE01, MEALTYPE02, ..., MEALTYPE31) where the 31 fields, MEALTYPE01, MEALTYPE02, ..., MEALTYPE31, store the meal types for the days of the month M and year Y.

Is MEALPLAN3 better than MEALPLAN1? Explain briefly.

mni 1201 ÍL 11 ith-d Nu hot trder heals Dh all Nays LIJ a honth Ur MAR 10 11 8 (5 marks)

(d) The records of all meal orders will be analysed using data mining. Suggest an example of data to be mined and explain how it can be used by the company to improve its service.

The commencest med type that the students in each school	
preter rou be milied to the company can provide a lider	nrked.
Variety of the means of the most fairfured mean type for	not be marked
students in tach school to improve its service.	
(2 marks)	jins will
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Answers written in the margins will not be marked.

Answer all questions.

1. An examination agent designs the following database tables to store the information on candidates who register for examination.

CAND

Field name	Туре			
CNUM	Character	8	Unique candidate number of the candidate where the first three characters are the unique school code of the candidate's school	
CNAME	Character	30	Name of the candidate	
DOB	Date		Date of birth of the candidate	

REGISTER

Field name	Туре	Width	Description
CNUM	Character	8	Candidate number of the candidate who sits the examination of
			the subject
SCODE	Character	2	Unique subject code

SUBJECT

Answers written in the margins will not be marked.

I	Field name	Туре	Width	Description
	SCODE	Character	2	Unique subject code
	SNAME	Character	30	Name of the subject

(a) (i) Write a SQL command to create CAND.

Create table CAND CNUM CHAR(8), CNAME (HAR(30), DOB DATE

(ii) Which of the following can be a candidate key of CAND? Explain briefly.

(1) CNUM (2) CNAME + DOB they key. CNUM is unique (HND, But (NUM 100 10 k as names he UNIONP CNAME + DOB W. ST. wa Ts kit VAJALLE .

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(iii) Write a SQL command to create an index file, CIND, for CAND on CNUM. What is the advantage of using this index file? Create Index CIND ON CAND((NUM)) SQL command: Advantage: The speed of Conting the table = som le increased. (7 marks) (b) Identify the primary key(s) and foreign key(s) of REGISTER. Primary key: CNUV/H ScopE Answers written in the margins will not be marked. Answers written in the margins will not be marked. Foreign key: <u>CNUM, SCODE</u> (3 marks) (c) (i) Write a SQL command to increase the width of CNUM in CAND to 12. Make sure that CNUM would never be empty. Alter tuble CAND Atter column CNUM, CHITE(12) (ii) Write a SQL command to list all the candidate names and their corresponding school codes. ··· CHANE, LEFT (CNUM, 3) HS 'School Codes' from CAND Select re A. · . -(iii) The subject code and subject name of a new subject are 09 and LAW respectively. Write a SQL command to insert this record into SUBJECT. Insert into SUBJECT Values ("oq", "LAW") (6 marks) Answers written in the margins will not be marked.

A database table, CLINIC, stores the information on patients who visit a clinic for treatment. The design of CLINIC is based on the following assumptions:

- There may be some illnesses that no patient ever visits for. .
- A doctor can prescribe medicine by zero or more injections for an illness and prescribe medicine D by one injection for a number of illnesses.

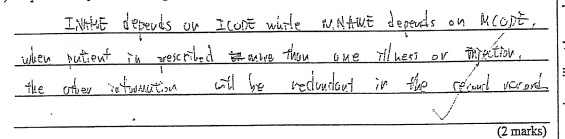
The fields in CLINIC are shown below:

2.

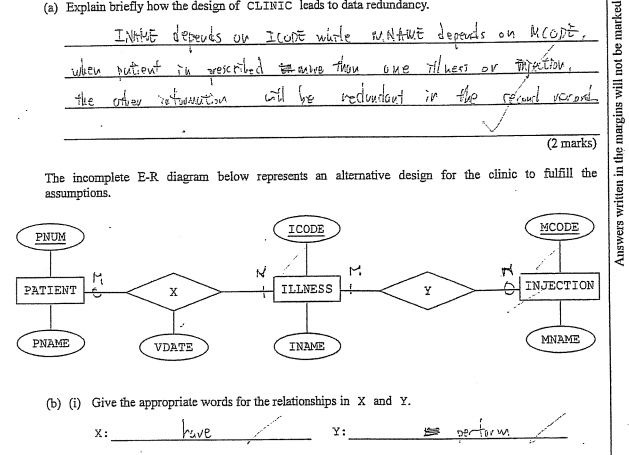
Answers written in the margins will not be marked.

Field name	Description
PNUM	Unique patient number
PNAME	Name of patient
VDATE	Date of the clinic visit
ICODE	Unique illness code
INAME	Name of illness
MCODE	Unique injection code
MNAME	Name of the injection

(a) Explain briefly how the design of CLINIC leads to data redundancy.



The incomplete E-R diagram below represents an alternative design for the clinic to fulfill the assumptions.



(5 marks)

(ii) Complete the E-R diagram above.

Answers written in the margins will not be marked.

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(c) Transform the E-R diagram into the database schemas below.) X (PNUM , ICODE , VDATE Y(LCODE, MCODE) (4 marks) (d) Can the alternative design handle an illness without the need for an injection? Explain briefly. f.w 71 1.622 without V. Ped IN. Jection will D.W. ŇóŤ Yes blank Nonit Held a ternotive (LEST WIL rause 1/----Answers written in the margins will not be marked. ICOPE OFICINA 10 Gesig (2 marks) (e) One day, one type of medicine is prohibited by the government. (i) Give one problem which will occur when the record of the prohibited medicine is removed from INJECTION in the alternative design. the modifius caunt Dotients [he ave moret back the betare ILLED IT THE NAMP Hut flien দেহা (ii) Suggest a method of handling prohibited medicines in the alternative design. nuli hited INJECTION ralied JA. JUPRIM. COLVMIN DИ the J whether nullibiled weet 1 40.90 (2 marks) OVERNMAR A Answers written in the margins will not be marked.

A web site uses the following database tables to store information on restaurants.

3.

ES Field name	Туре	Width	Description	Example of data
RESID	Character	5	Identification code of the restaurant	02173
RESNAME	Character	30	Name of the restaurant	EAA Cafe mini
RATING	Numeric	1	Rating of the restaurant	3
DISTRICT	Character	2	District code of the restaurant	04
CUISINE	Character	2	Cuisine code of the restaurant	07
SPENDING	Numeric	3	Spending per person	80

DIST

Field name	Туре	Width	Description	Example of data
DISTRICT	Character	2	District code	04 .
DISTNAME	Character	30	Name of the district	Wanchai
L				•

CUI				
Field name	Type .	Width	Description	Example of data
CUISINE	Character	2	Cuisine code	_07
CUINAME	Character	30	Type of cuisine	Italian

Write SQL commands to complete the tasks in (a) to (e).

(a) List the names and ratings of restaurants with a rating equal to or greater than 3, in descending order of the rating.

Select RESNAME, RATING from RES where RATING >= 3 order by RATING DESC

(3 marks)

Answers written in the margins will not be marked.

(b) Calculate the average spending per person of those restaurants with 'Cafe' in their names.

Select (SUM (SPENDING)/COUNT(*)) AS 'AVENAGE Spending' Where RESNAME LIKE '2 CAFE 7. GROUP BY (SUM (SPENDING)/COUNT(*))

(2 marks)

(c) List the names of restaurants in the district 'Mongkok'.

Sylect RESNAME from RES, DIST where = RES. DISTRICT = DIST. DISTRICT and DISTNAME = 'Mongkok'.

)

(2 marks)

Answers written in the margins will not be marked.

(d) List the number of restaurants offering Thai cuisine (i.e. CUINAME = 'Thai') in each district. Select DISTNAME, COUNT(*) from RES, DIST, CUI where RES. DISTRECT = DIST. DISTRECT and ERES. CUISINE = CUI. CUISENE and CUINANE = 'That' = Group by PISTNAME (4 marks) (e) List the district name which has the largest number of restaurants with a rating greater than 3. Answers written in the margins will not be marked Answers written in the margins will not be marked. Select DISTNAME, COUNT (*) from DIST, NES where DIST. DISTRICT = PES. DISTRICT and RATING > 3 Group by DIST NAME HONING COUNT (F) = (Select WHX (COUNT(F)) from REST whene RATING > 3/ Group by DISTRICT (4 marks) Answers written in the margins will not be marked.

4.	A catering servic	e company	provides	lunches	to primary	school	students.	Before the	beginning	of e	each
	month, students f	ll in a form	, as below	r.							

			Meal Or	der Form				
Year/Mor	ith: 20	1						
Student n	ame:				HKID numi	ber:		
Class:					Class numb	er:		
Fill in me	al type (A., I	3 or C) for e	ach day					
1 🗌	2	3 🗌	4	5	6 🗆	7 🗆	8	
9 📋	10 🗌	11 🗌	12 🗌	13 🗌] 14 🗆	15 🗌	16	
17 🗌	18 🗌	19 🗌	20 🗌	21 🗌] 22 🗌	23 🗌	24	
25 🗌	26 🗌	27	28	29 🗌] 30 🗌	31 🗌		
Meal sub-	total (Numb	er of meals	ordered x \$1	18):				
Meal with juice: Yes / No If yes, add \$150.								
TOTAL:								
Payment method (Blacken the square)								
Conve	nience shop	□ Che	que [] Phone p	payment			
Transactio	on / Cheque	/Payment n	umber:					

(a) The following is *part* of a data dictionary that represents the meal order form for one of the schools.

Field name	Data type	Width	Description
SCHNAME	Character	50	School name
STNAME	Character	50	Student name
HKIDNO	Character	11	Student's HKID number
CLASS	Character	2	Class
CLASSNO			Class number
JUICE			Meal with juice (Yes / No)
TOTAL	Real		Total amount
PAYMETHOD	Character	1	Payment method:
			C: convenience shop
			Q: cheque
			P: phone payment
PAYMENTNO	Character	10	Transaction / Cheque / Payment number

(i) TOTAL seems to be unnecessary in the data dictionary. Why?

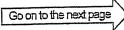
Toto. <u>ጉ[</u>[] INTONNET IN <u>–)</u>– ile part dotabu (p in other

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Boolgan

(ii) Other than Character, suggest suitable data types for x and y.

(bounder x : γ



(ii) The company defines the database table MEALPLAN1 (STNO, Y, M, MEALTYPE01, MEALTYPE02, MEALTYPE31) where the 31 fields, MEALTYPE01, MEALTYPE02, ..., MEALTYPE31, store the meal types for the days of the month M and year Y. Is MEALPLAN3 better than MEALPLAN1? Explain briefly. MEHOLAN3 WIIV 1 PD riuP MEHLPLAN I Wastilia wit UPSU (PCL) rain (IVO) HURAN | Traille Allenu Ìβ CONVOLAPINT OPAPIDTIVO Thu St (5 marks) (d) The records of all meal orders will be analysed using data mining. Suggest an example of data to be mined and explain how it can be used by the company to improve its service. Titor mution Dato NU TAK NEA 1.04. (9 64000 (2 marks) END OF PAPER

Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

Answer all questions.

An examination agent designs the following database tables to store the information on candidates who 1. register for examination.

CAND

Field name	Туре	Width	Description
CNUM	Character	8	Unique candidate number of the candidate where the first three characters are the unique school code of the candidate's school
CNAME	Character	30	Name of the candidate
DOB	Date		Date of birth of the candidate

REGISTER

Field name	Туре	Width	Description
CNUM	Character	8	Candidate number of the candidate who sits the examination of the subject
SCODE	Character	2	Unique subject code

SUBJECT

Answers written in the margins will not be marked.

Field name	Туре	Width	Description
SCODE	Character	2	Unique subject code
SNAME	Character	30	Name of the subject

(a) (i) Write a SQL command to create CAND.

Answers written in the margins will not be marked. create table cand (CONDA CHUM char(8) , Channe on char (30), DOB date) (ii) Which of the following can be a candidate key of CAND? Explain briefly. (1) CNUM (2) CNAME + DOB t not be repeated. TO So it 2 ansl must Number candidate kin CAND <u>Min</u> C٨ 20 .

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(iii) Write a SQL command to create an index file, CIND, for CAND on CNUM. What is the advantage of using this index file? SQL command: AND CNUM while PRASEN to Advantage: Search dates man LSING INDE (7 marks) (b) Identify the primary key(s) and foreign key(s) of REGISTER. Scode Primary key: Answers written in the margins will not be marked. Answers written in the margins will not be marked Mum Foreign key: (3 marks) (c) (i) Write a SQL command to increase the width of CNUM in CAND to 12. Make sure that CNUM would never be empty. alter column (CNUM charlis, not cand udrites jable null) (ii) Write a SQL command to list all the candidate names and their corresponding school codes. Select Chame, chum, O tram Cand (iii) The subject code and subject name of a new subject are 09 and LAW respectively. Write a SQL command to insert this record into SUBJECT. insert, subject values (' 09 ,AW (6 marks)

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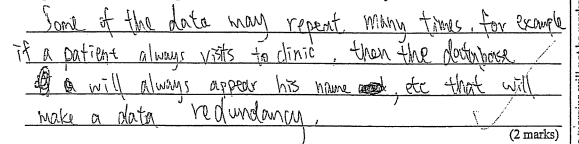
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- There may be some illnesses that no patient ever visits for. 互
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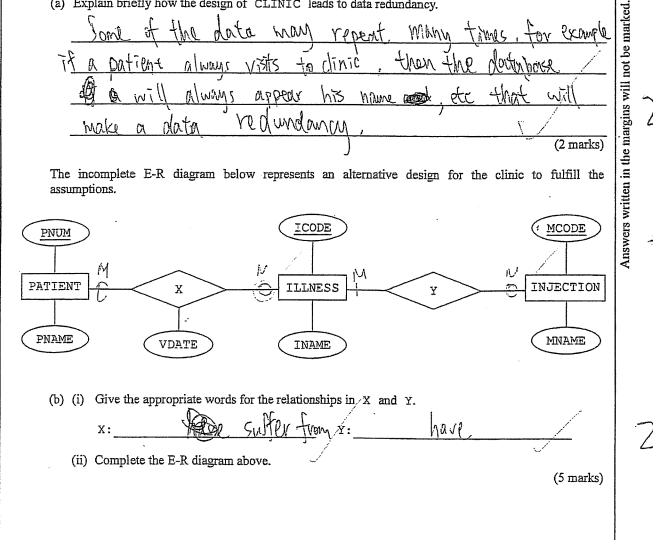
The fields in CLINIC are shown below:

Field name	Description
PNUM	Unique patient number
PNAME	Name of patient
WDATE	Date of the clinic visit
ICODE	Unique illness code
INAME	Name of illness
MCODE	Unique injection code
MNAME	Name of the injection

(a) Explain briefly how the design of CLINIC leads to data redundancy.

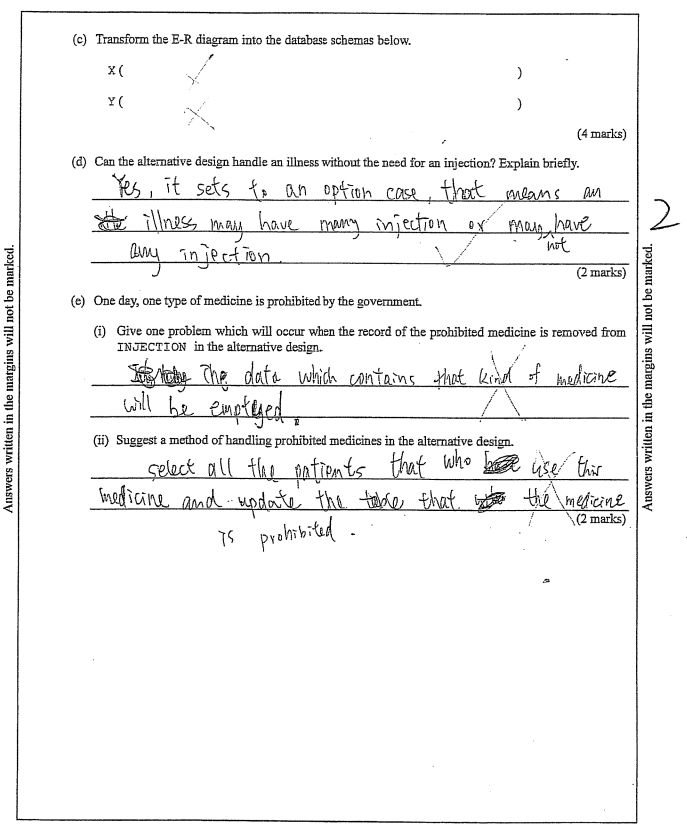


The incomplete E-R diagram below represents an alternative design for the clinic to fulfill the assumptions.



Answers written in the margins will not be marked.

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Answers written in the margins will not be marked.

3.

Answers written in the margins will not be marked.

A web site uses the following database tables to store information on restaurants.

RES

Field name	Туре	Width	Description	Example of data
RESID	Character	5	Identification code of the restaurant	02173
RESNAME	Character	30	Name of the restaurant	EAA Cafe mini
RATING	Numeric	1	Rating of the restaurant	3
DISTRICT	Character	2	District code of the restaurant	04
CUISINE	Character	2	Cuisine code of the restaurant	07 .
SPENDING	Numeric	3	Spending per person	80

DIST

	Field name	Туре	Width	Description	Example of data
•.	DISTRICT	Character	2	District code	04
	DISTNAME	Character	30	Name of the district	Wanchai

CUI

Field name	Туре	Width	Description	Example of data
CUISINE	Character	2	Cuisine code	07
CUINAME	Character	30	Type of cuisine	Italian

Write SQL commands to complete the tasks in (a) to (e).

(a) List the names and ratings of restaurants with a rating equal to or greater than 3, in descending order of the rating.

select resname, rating from res where rating = 3 order by rating desc

(b) Calculate the average spending per person of those restaurants with 'Cafe' in their names.

Select Avg (spending) from res where reshame like

(2 marks)

(3 marks)

Answers written in the margins will not be marked.

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(c) List the names of restaurants in the district 'Mongkok'.

select is reshame from res acr, Dist and where r. district = d. district and district = 'Mongkok'

(2 marks)

Answers written in the margins will not be marked.

(d) List the number of restaurants offering Thai cuisine (i.e. CUINAME = 'Thai') in each district. select district, count (#) from distard, cui asc res as v where r. missine = C. cuisine and r. district = d. district and cuiname = Thei Book. 3 group by district X (4 marks) (e) List the district name which has the largest number of restaurants with a rating greater than 3. Answers written in the margins will not be marked mark Select Det distname, max(rating) from ves as r, a dist as a where r. district = d-blistrict and rating > 3 and rating = max(rating) and select max(rating) from res) (4 marks)

Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

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4. A catering service company provides lunches to primary school students. Before the beginning of each month, students fill in a form, as below:

			Meal Or	der Form				
Year/Mon	th: 20	1 .						
Student na	ame:				HKID numb	er:		
Class:					Class numbe	г:		
Fill in me	al type (A, E	or C) for e	ach day					
1 🗆	2	3 🗌	4	5 🗌	6 🗌	7 🗆	8	
э 🗌	10 🗌	11 🗌	12 🗌	13 🗌	14	15 🗌	16	
17 🗌	18 🗌	19 🗍	20 🗌	21 🗌	22	,23 🔲	24	
25 🗌	26 🗌	27 🗌	28 🗌	29 🗌	30 🗌	31 🗌	1	
Meal sub-total (Number of meals ordered x \$18):								
Meal with	juice: Yes /	No	If yes, add	1 \$150.				
TOTAL:								
Paymentmethod (Blacken the square)								
Conver	iience shop	Che	que D] Phone pa	yment			
Transactio	n / Cheque /	Payment m	ımber:					

(a) The following is *part* of a data dictionary that represents the meal order form for one of the schools.

Answers written in the margins will not be marked.

Field name	Data type	Width	Description
SCHNAME	Character	50	School name
STNAME	Character	50	Student name
HKIDNO	Character	11	Student's HKID number
CLASS	Character	2	Class
CLASSNO			Class number
JUICE			Meal with juice (Yes / No)
TOTAL	Real		Total amount
PAYMETHOD	Character	1	Payment method:
			C: convenience shop
			Q: cheque
		-	P: phone payment
PAYMENTNO	Character	10	Transaction / Cheque / Payment number

TOTAL seems to be unnecessary in the data dictionary (i) ta l T the 1 TCL 50 'nκ at ved ìs undance rM ជ ١A ſΆ (ii) Other than Character, suggest suitable data types for x and y. intea MUMME x: v

numbers (iii) Illustrate the domain integrity in the above design. V2 To AW Pur r. Val M (5 marks) (b) Parents complain about the need to provide HKID numbers and student names. What should the following people do in order to prevent this kind of complaint? HELDND tipld Database designer: & remove -Hn 2 BINAP two and -1415 Ø. Schoo mak am kenfields Un He an Schoo. ĩd Data entry operator: MULS ١ í (2 marks) Answers written in the margins will not be marked (c) The company serves many schools and wants to store all meal orders. It designs a Third Normal Form (3NF) database table, MEALPLAN3, with the following field names. Description Field name Unique student number STNO Date for the meal MEALDATE Meal type MEALTYPE (i) Explain why MEALPLAN3 is in 3NF. undrancy in ra r)a^ am 3NF -1 a . Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

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(ii) The company defines the database table MEALPLAN1 (STNO, Y, M, MEALTYPE01, MEALTYPE02, ..., MEALTYPE31) where the 31 fields, MEALTYPE01, MEALTYPE02, ..., MEALTYPE31, store the meal types for the days of the month M and year Y. Is MEALPLAN3 better than MEALPLAN1? Explain briefly. dees COM NVED DAN r nat Ψų 17 an W/0+ 13 mea An 0 Van (5 marks) Conventiona 18 (d) The records of all meal orders will be analysed using data mining. Suggest an example of data to be mined and explain how it can be used by the company to improve its service. LAP means 06 lo V Answers written in the margins will not be marked SAVL a 10 OOK IN M D om Ċ۵ another ĩh another V2, CON MODIA thio Compan 而划 (2 marks) Schoo fhe mea END OF PAPER

Answers written in the margins will not be marked.

Answer all questions.

1. An examination agent designs the following database tables to store the information on candidates who register for examination.

CAND

Field name	Туре	Width	Description
CNUM	Character	8	Unique candidate number of the candidate where the first three characters are the unique school code of the candidate's school
CNAME	Character	30	Name of the candidate
DOB	Date		Date of birth of the candidate

2

Answers written in the margins will not be marked.

REGISTER

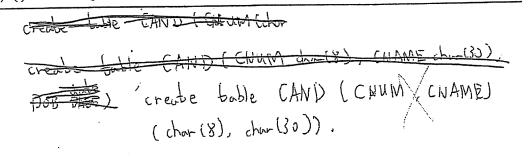
Field name	Туре	Width	Description			
CNUM	Character	8	Candidate number of the candidate who sits the examination of			
			the subject			
SCODE	Character	2	Unique subject code			

SUBJECT

Answers written in the margins will not be marked.

Field name	Туре	Width	Description
SCODE	Character	2	Unique subject code
SNAME	Character	30	Name of the subject

(a) (i) Write a SQL command to create CAND.



(ii) Which of the following can be a candidate key of CAND? Explain briefly.

	(1) CNUM	(2) CNAME	+ D0B		•		1	
	CNUM	, Kerows	÷F	75	5	Unique	curitidate number	
H	the	contribute				,		

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(iii) Write a SQL command to create an index file, CIND, for CAND on CNUM. What is the advantage of using this index file? (C)MUM CAND (IND from Tuber SQL command: of CNNM ر. ال_تر ا time earchim Advantage: (7 marks) (b) Identify the primary key(s) and foreign key(s) of REGISTER. Locle. Primary key: Answers written in the margins will not be marked Answers written in the margins will not be marked. Scolo. (NUM Foreign key: (3 marks) (c) (i) Write a SQL command to increase the width of CNUM in CAND to 12. Make sure that CNUM would never be empty. Chor (\$12 colume Card from Alter (ii) Write a SQL command to list all the candidate names and their corresponding school codes. Selecticioname, r. scole from register us 'card as c rì where R. Cum = C. chum <u>_</u> (iii) The subject code and subject name of a new subject are 09 and LAW respectively. Write a SQL command to insert this record into SUBJECT. Susjers Insent mos subject (09. (LAW) (6 marks)

Answers written in the margins will not be marked.

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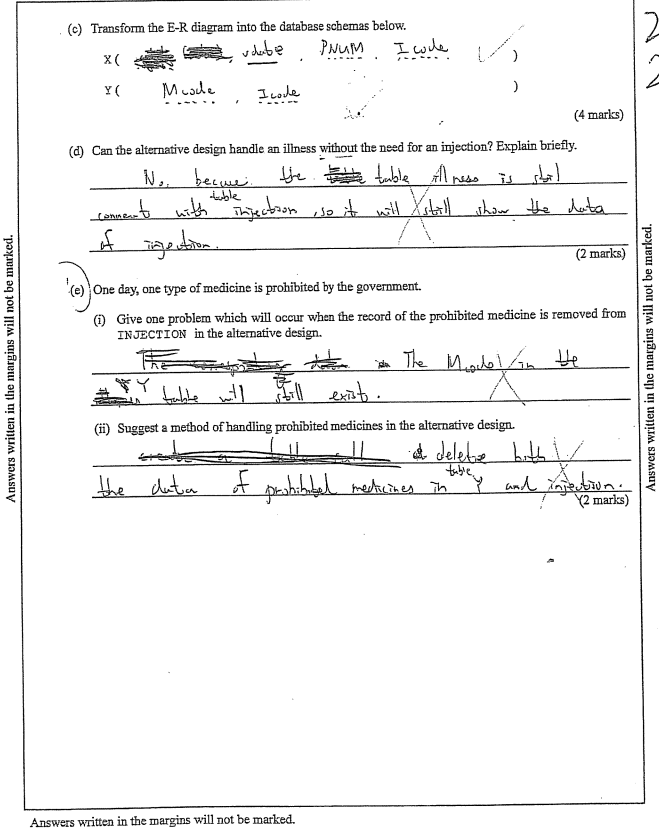
A database table, CLINIC, stores the information on patients who visit a clinic for treatment. The design 2. of CLINIC is based on the following assumptions: There may be some illnesses that no patient ever visits for. Ħ A doctor can prescribe medicine by zero or more injections for an illness and prescribe medicine 8 by one injection for a number of illnesses. The fields in CLINIC are shown below: Description Field name PNUM Unique patient number PNAME Name of patient Date of the clinic visit VDATE ICODE Unique illness code INAME Name of illness Unique injection code MCODE MNAME Name of the injection depend (a) Explain briefly how the design of CLINIC leads to data redundancy. Pu Answers written in the margins will not be marked. Answers written in the margins will not be marked. leo lke 120 0~ ens (2 marks) The incomplete E-R diagram below represents an alternative design for the clinic to fulfill the assumptions. ICODE MCODE PNUM Ŵ 1 M INJECTION PATIENT ILLNESS X Y MNAME PNAME VDATE INAME (b) (i) Give the appropriate words for the relationships in X and Y. Х: 4 (ii) Complete the E-R diagram above. (5 marks)

Answers written in the margins will not be marked.

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A web site uses the following database tables to store information on restaurants.

RES

Field name	Туре	Width	Description	Example of data
RESID .	Character	5	Identification code of the restaurant	02173
RESNAME	Character	30	Name of the restaurant	EAA Cafe mini
RATING	Numeric	1	Rating of the restaurant	3
DISTRICT	Character	2	District code of the restaurant	04
CUISINE	Character	2	Cuisine code of the restaurant	07
SPENDING	Numeric	3	Spending per person	80

DIST

Field [®] name	Туре	Width	Description	Example of data
DISTRICT	Character	2	District code	04
DISTNAME	Character	30	Name of the district	Wanchai

CUI.

Field name	Туре .	Width	Description	Example of data
CUISINE	Character	2	Cuisine code	07
CUINAME	Character	30	Type of cuisine	Italian

Write SQL commands to complete the tasks in (a) to (e).

(a) List the names and ratings of restaurants with a rating equal to or greater than 3, in descending order of the rating.

(b) Calculate the average spending per person of those restaurants with 'Cafe' in their names.

ATT select AAVG (Spending) from REJ reshame

(2 marks)

(3 marks)

(c) List the names of restaurants in the district 'Mongkok'.

Jeleiti response from REJ where distinct = "Mongkate", select rivespone from REJ as J. Dist as d where d. district = r. district and distrine = 'Mongkale' (2 marks)

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J. L.

(d) List the number of restaurants offering Thai cuisine (i.e. CUINAME = 'Thai') in each district. and c. cuinane = "Thai" Scheits and counterful, " distinct Thom CUI as where R. cuisine = C_cuisine group by r. Autrict ų (4 marks) (e) List the district name which has the largest <u>number</u> of restaurants with a rating greater than 3. Answers written in the margins will not be marked. Answers written in the margins will not be marked. from Dist as it. REJUSA select of D. distrime, where \$ r. distant = \$d. district and = (state select MAX (rubing) from REJ, where rubing >) (4 marks) Answers written in the margins will not be marked.

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. A catering service company provides lunches to primary school students. Before the beginning of each month, students fill in a form, as below:

(

Answers written in the margins will not be marked.

			Meal Or	le Rom					
Year/Mont	h: 20	<u>/</u>				and the second second	Carlo San	<u>1957, 15144</u>	
Student na	Student name: HKID number:								
Class:				1	Class numbe	r:			
Fill in mea	l type (A, B	or C) for ea	ach day						
1 🗌	2	3 🗌	4	5	6 🗌	7	8		
9 🗌	10 🗌	11 🗌	12 🗌	13 🗌	14	15 🗌	16		
17 🗌	18 🔲	19 🗌	20 🗌	21 🗌	22 🗌	,23 🗌	24		
25 🗌	26 🗌	27 🗌	28	29 🗌	30	31 🗌			
Meal sub-i	total (Numb	er of meals	ordered x \$	18):					
Meal with	juice: Yes /	No	If yes, add	1 \$150.					
TOTAL:									
Payment method (Blacken the square)									
Conven	nience shop	□ Che	que [] Phone p	ayment				
Transactio	n / Cheque	/ Payment n	umber:						

(a) The following is *part* of a data dictionary that represents the meal order form for one of the schools.

		-	
Field name	Data type	Width	Description
SCHNAME	Character	50	School name
STNAME	Character	50	Student name
HKIDNO	Character	11	Student's HKID number
CLASS	Character	2	Class
CLASSNO			Class number
JUICE			Meal with juice (Yes / No)
TOTAL	Real		Total amount
PAYMETHOD	Character	1	Payment method:
			C: convenience shop
			Q: cheque
			P: phone payment
PAYMENTNO	Character	10	Transaction / Cheque / Payment number

(i) TOTAL seems to be unnecessary in the data dictionary. Why?

(ii) Other than Character, suggest suitable data types for x and y.

Answers written in the margins will not be marked.

x:

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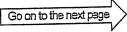
ODY

Tor

(iii) Illustrate the domain integrity in the above design. D 77 0 U1 U (5 marks) (b) Parents complain about the need to provide HKID numbers and student names. What should the following people do in order to prevent this kind of complaint? Database designer: Sperrot Molizie. Data entry operator: ,ub/7?e (2 marks) Answers written in the margins will not be marked. (c) The company serves many schools and wants to store all meal orders. It designs a Third Normal Form Answers written in the margins will not be marked. (3NF) database table, MEALPLAN3, with the following field names. Description Field name Unique student number STNO Date for the meal MEALDATE Meal type MEALTYPE (i) Explain why MEALPLAN3 is in 3NF. 'n dan / Yrx even ,**3**1 Answers written in the margins will not be marked.

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PP-DSE-ICT 2A-9



(ii) The company defines the database table MEALPLAN1 (STNO, Y, M, MEALTYPE01, MEALTYPE02, MEALTYPE31) where the 31 fields, MEALTYPE01, MEALTYPE02, ..., MEALTYPE31, store the meal types for the days of the month M and year Y. Is MEALPLAN3 better than MEALPLAN1? Explain briefly. P his (5 marks) (d) The records of all meal orders will be analysed using data mining. Suggest an example of data to be mined and explain how it can be used by the company to improve its service. Answers written in the margins will not be marked. ۲ e 5 - TUP أنما 305 int (Jmovw (2 marks) pspulu E E less phose TUT Service in END OF PAPER Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

Answer all questions.

An examination agent designs the following database tables to store the information on candidates who register for examination.

1.

Answers written in the margins will not be marked.

Field name	Туре	Width	Description
CNUM 	Character	8	Unique candidate number of the candidate where the first three characters are the unique school code of the candidate's school
CNAME	Character	30	Name of the candidate
DOB	Date		Date of birth of the candidate

REGISTER

Field name	Туре	Width	Description
CNUM	Character	8	Candidate number of the candidate who sits the examination of the subject
SCODE	Character	2	Unique subject code

SUBJECT

Field name	Туре	Width	Description
SCODE	Character	2	Unique subject code
SNAME	Character	30	Name of the subject

(a) (i) Write a SQL command to create CAND.

CREAT tak	ole DAND	
SNUM	character	(8) primary
CNAME	character	(3) NULL
POB	Date	() NULL (

(ii) Which of the following can be a candidate key of CAND? Explain briefly. (2) CNAME + DOB (1) CNUM CNUM B LINIGAR GOND the CNAME + BOB CNUM CINING P 0/ Game . with others H1P

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(iii) Write a SQL command to create an index file, CIND, for CAND on CNUM. What is the advantage of using this index file? SQL command: (REAT INJEX CIND ON table CNUM Lindex CAND) Advantage: H 73 Easily to cont and the file and find the file. (7 marks) (b) Identify the primary key(s) and foreign key(s) of REGISTER. Primary key: SOVE Answers written in the margins will not be marked. Answers written in the margins will not be marked. Foreign key: <u>SNUM</u> (3 marks) (c) (i) Write a SQL command to increase the width of CNUM in CAND to 12. Make sure that CNUM would never be empty. SET EUM CNUM = 12 GET CMUNWIdth = 12 19.3 (ii) Write a SQL command to list all the candidate names and their corresponding school codes select CNAME, Count (+) from CAND order by CNUM (iii) The subject code and subject name of a new subject are 09 and LAW respectively. Write a SQL command to insert this record into SUBJECT. INSERT INTO SUBJECT ("09", "LAW") VALUTS (6 marks)

Answers written in the margins will not be marked.

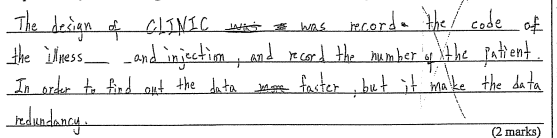
A database table, CLINIC, stores the information on patients who visit a clinic for treatment. The design of CLINIC is based on the following assumptions:

- There may be some illnesses that no patient ever visits for. ø
- A doctor can prescribe medicine by zero or more injections for an illness and prescribe medicine 2 by one injection for a number of illnesses.

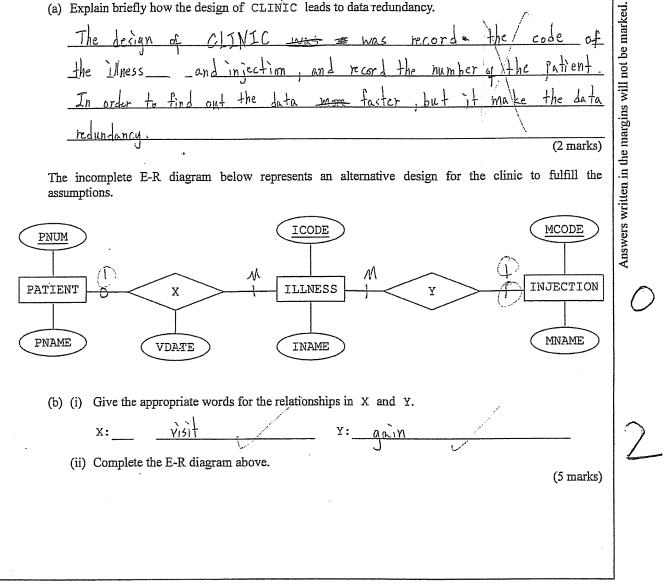
The fields in CLINIC are shown below:

Field name	Description
PNUM	Unique patient number
PNAME	Name of patient 🗸
VDATE	Date of the clinic visit v
ICODE	Unique illness code
INAME	Name of illness 🗸
MCODE	Unique injection code
MNAME	Name of the injection \checkmark

(a) Explain briefly how the design of CLINIC leads to data redundancy.



The incomplete E-R diagram below represents an alternative design for the clinic to fulfill the assumptions.



Answers written in the margins will not be marked.

2.

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(c) Transform the E-R diagram into the database schemas below. X (VDATE) Y () (4 marks) (d) Can the alternative design handle an illness without the need for an injection? Explain briefly. úlso Yes an illness # Without injection the patient handle the fime Answers written in the margins will not be marked. (2 marks) (e) One day, one type of medicine is prohibited by the government. (i) Give one problem which will occur when the record of the prohibited medicine is removed from INJECTION in the alternative design. Unique injection code h e contre (ii) Suggest a method of handling prohibited medicines in the alternative design. (2 marks)

Answers written in the margins will not be marked.

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Answers written in the margins will not be marked.

3. A web site uses the following database tables to store information on restaurants.

	RES				
	Field name	Туре	Width	Description	Example of data
	RESID	Character	5	Identification code of the restaurant	02173
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	RESNAME	Character	30	Name of the restaurant	EAA Cafe mini
	RATING	Numeric	1	Rating of the restaurant	3
	DISTRICT	Character	2	District code of the restaurant	04
	CUISINE	Character	2	Cuisine code of the restaurant	07
	SPENDING	Numeric	3	Spending per person	80

DIST

	Field name	Туре	Width	Description	Example of data
	DISTRICT	Character	2	District code	04
	DISTNAME	Character	30	Name of the district	Wanchai

CUI

	CUI				
	Field name	Туре .	Width	Description	Example of data
	CUISINE	Character	2	Cuisine code	07
2	CUINAME	Character	30	Type of cuisine	Italian

Write SQL commands to complete the tasks in (a) to (e).

(a) List the names and ratings of restaurants with a rating equal to or greater than 3, in descending order of the rating.

アろ

(b) Calculate the average spending per person of those restaurants with 'Cafe' in their names.

(2 marks)

(3 marks)

Answers written in the margins will not be marked.

(c) List the names of restaurants in the district 'Mongkok'.

se lect resname from res, dist where res, resname = dist. distname and distname = Mongkok

(2 marks)

Answers written in the margins will not be marked.

(d) List the number of restaurants offering Thai cuisine (i.e. CUINAME = 'Thai') in eac	h district.
se le c + cuisine, cuing mai cuisine from tes, cui where tes. cuisine = cui, cuisine	
group by district	
having cuiname	
,	
	(4 marks)
(e) List the district name which has the largest number of restaurants with a rating greater the largest number of restaurants with a rating	han 3.
select distance, from dist max (rating) where rating > 3	
MAX CTAINS)	
where rating > 3	
	(4 marks)
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4.

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A catering service company provides lunches to primary school students. Before the beginning of each month, students all in a form, as below:

			Meal Or	der Form					
Year/Month: 20 /									
Student n	ame:			HKID number:					
Class:					Class numb	er:			
Fill in meal type (A, B or C) for each day									
1 🗌	2	3 🗌	4	5	] 6 🗆	7 🗌	8		
9 🗌	10 🗌	11 🗌	12 🗌	13 🗌	] 14 🗌	15 🗌	16		
17, 🗌	18 🗌	19 🗌	20 🗌	21 🗌	] 22 🗌	23 🗌	24		
25 🗌	26 🗌	27 🗌	28 🗌	29 🗌	] 30 🗌	31 🗌			
Meal sub-total (Number of meals ordered x \$18):									
Meal with juice: Yes / No If yes, add \$150.									
TOTAL:									
Payment method (Blacken the square).									
□ Convenience shop □ Cheque □ Phone payment									
Transaction / Cheque / Payment number:									

(a) The following is *part* of a data dictionary that represents the meal order form for one of the schools.

Field name	Data type	Width	Description
SCHNAME	Character	50	School name
STNAME	Character	50	Student name
HKIDNO	Character	11	Student's HKID number
CLASS	Character	2	Class
CLASSNO	r		Class number
JUICE			Meal with juice (Yes / No)
TOTAL	Real	•	Total amount
PAYMETHOD	Character	1	Payment method:
			C: convenience shop
	1		Q: cheque
			P: phone payment
PAYMENTNO	Character	10	Transaction / Cheque / Payment number

(i) TOTAL seems to be unnecessary in the data dictionary. Why?

Tota 211 dictionary 59.105 permice did 计 <u>No</u>1 need

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(ii) Other than Character, suggest suitable data types for x and y.

Numeric

*x* :

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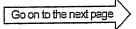
	(5 marks)	
(Ъ)	Parents complain about the need to provide HKID numbers) and student names. What should the following people do in order to prevent this kind of complaint? Database designer: <u>Chow ld</u> <u>wore</u> <u>number</u> to <u>HKID</u> <u>number</u> ,	
	Data entry operator: <u>Creat the </u>	
	(2 marks)	
(c)	The company serves many schools and wants to store all meal orders. It designs a Third Normal Form (3NF) database table, MEALPLAN3, with the following field names.	e marker
	Field nameDescriptionSTNOUnique student numberMEALDATEDate for the mealMEALTYPEMeal type	Answers written in the margins will not he marked
	(i) Explain why MEALPLAN3 is in 3NF. No multi-value attributes	the mar
		itan i
		1111 010
	No field depend on kep field	Anew
	¢.	

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(ii) The company defines the database table MEALPLAN1 (STNO, Y, M, MEALTYPE01, MEALTYPE02, ..., MEALTYPE31) where the 31 fields, MEALTYPE01, MEALTYPE02, ..., MEALTYPE31, store the meal types for the days of the month M and year Y. Is MEALPLAN3 better than MEALPLAN1? Explain briefly. noune improje inveral) **Ttex** meke Deme (5 marks) Frishe (d) The records of all meal orders will be analysed using data mining. Suggest an example of data to be mined and explain how it can be used by the company to improve its service. ll.o MENCE Answers written in the margins will not be marked. (2 marks) END OF PAPER

Answers written in the margins will not be marked.

Answers written in the margins will not be marked

Answer all questions.

1. An examination agent designs the following database tables to store the information on candidates who register for examination.

CANT

CAND					
Field name Type		Width	Description		
CNUM ,	Character	8	Unique candidate number of the candidate where the first three characters are the unique school code of the candidate's school		
CNAME	Character	30	Name of the candidate		
DOB	Date		Date of birth of the candidate		

REGISTER

Answers written in the margins will not be marked.

Field name	Туре	Width	Description		
CNUM	Character	8	Candidate number of the candidate who sits the examination of the subject		
SCODE	Character	2	Unique subject code		

 SUBJECT					
Field name	- Type	Width		Description	
SCODE	Character	2	Unique subject code		
SNAME	Character	30	Name of the subject		

(a) (i) Write a SQL command to create CAND.

TABLE CAND CREATE (CNUM Char (8) D Unique) (CNAME, Char (30) Not Null) (DOB, Date, Not Mull)

(ii) Which of the following can be a candidate key of CAND? Explain briefly.

(2) CNAME + DOB (1) CNUM (NAME + DUB CNIIN he because man NMME [APP SAME Sorme 35 Ŷ Laune PENDO ulhi

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(iii) Write a SQL command to create an index file, CIND, for CAND on CNUM. What is the advantage of using this index file? SQL command: (REATE FAS 400 tormation Advantage: ĩΛ D (7 marks) (b) Identify the primary key(s) and foreign key(s) of REGISTER. Primary key: Answers written in the margins will not be marked Answers written in the margins will not be marked. 4CDD Foreign key: (3 marks) (c) (i) Write a SQL command to increase the width of CNUM in CAND to 12. Make sure that CNUM would never be empty. CNUM (AND ( Undate (ii) Write a SQL command to list all the candidate names and their corresponding school codes. Lelect From REGISTER name. Code CNOM (iii) The subject code and subject name of a new subject are 09 and LAW respectively. Write a SQL command to insert this record into SUBJECT. SUBJECT SCODE WHRT INTO VALVES = LAM SNAME (6 marks)

A database table, CLINIC, stores the information on patients who visit a clinic for treatment. The design 2. of CLINIC is based on the following assumptions: There may be some illnesses that no patient ever visits for. Ħ A doctor can prescribe medicine by zero or more injections for an illness and prescribe medicine 8 by one injection for a number of illnesses. The fields in CLINIC are shown below: Field name Description PNUM Unique patient number PNAME Name of patient Date of the clinic visit VDATE Unique illness code ICODE INAME Name of illness MCODE Unique injection code MNAME Name of the injection (a) Explain briefly how the design of CLINIC leads to data redundancy. Answers written in the margins will not be marked. Answers written in the margins will not be marked. No attributes epends on hon-(1)KQ11 10 esigh tield (2 marks) The incomplete E-R diagram below represents an alternative design for the clinic to fulfill the assumptions. MCODE ICODE PNUM INJECTION PATIENT ILLNESS Χ MNAME PNAME VDATE INAME (b) (i) Give the appropriate words for the relationships in X and Y. Ϋ: hac X:____ (ii) Complete the E-R diagram above. (5 marks)

Answers written in the margins will not be marked.

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(c) Transform the E-R diagram into the database schemas below. X ( VDATE. PNUM ) Y(MUDE, ICOPE ) (4 marks) (d) Can the alternative design handle an illness without the need for an injection? Explain briefly. **۱**۴4 Answers written in the margins will not be marked. (2 marks) (e) One day, one type of medicine is prohibited by the government. (i) Give one problem which will occur when the record of the prohibited medicine is removed from INJECTION in the alternative design. injection remove the information meone Carol (ii) Suggest a method of handling prohibited medicines in the alternative design. the passioned to every files when someone Wante data (2 marks)

Answers written in the margins will not be marked.

3.

Answers written in the margins will not be marked.

A web site uses the following database tables to store information on restaurants.

RES

Field name	Туре	Width	Description	Example of data
RESID	Character	5	Identification code of the restaurant	02173
RESNAME	Character	30	Name of the restaurant	EAA Cafe mini
RATING	Numeric	1	Rating of the restaurant	3
DISTRICT	Character	2	District code of the restaurant	04
CUISINE	Character	2	Cuisine code of the restaurant	07
SPENDING	Numeric	. 3	Spending per person	80

DIST

Field name	Туре	Width	Description	Example of data
DISTRICT	Character	2	District code	04
DISTNAME	Character	30	Name of the district	Wanchai

CUI

Field name	Туре .	Width	Description	Example of data
CUISINE	Character	2	Cuisine code	07
CUINAME	Character	30	Type of cuisine	Italian

Write SQL commands to complete the tasks in (a) to (e).

(a) List the <u>names</u> and ratings of restaurants with a rating equal to or greater than 3, in descending order of the rating.

ect resname. rating from RES. SP where rating >. by rating ovder

(b) Calculate the average spending per person of those restaurants with 'Cafe' in their names.

Select count (name) from RES X where resname = "90 Cafe 70"

(2 marks)

(3 marks)

Answers written in the margins will not be marked.

(c) List the names of restaurants in the district 'Mongkok'.

Select disthance from DIST Where distrance="Mongkok

(2 marks)

Select count(X), cuiname, cuisine, district from RFS, D157, UUI where res. cuisine = cui. cuisine, res. district = dist district and cuiname = "Thai" (d) List the number of restaurants offering Thai cuisine (i.e. CUINAME = 'Thai') in each district. group by district (4 marks) Answers written in the margins will not be marked (e) List the district name which has the largest number of restaurants with a rating greater than 3. Answers written in the margins will not be marked Select district from res, dist where res. district = dist. district and max (select rating from res) >"3" group by district X (4 marks) Answers written in the margins will not be marked.

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A catering service company provides lunches to primary school students. Before the beginning of each month, students fill in a form, as below:

			Meal.Or	ler Form				
Year/Mon	ith: 20	1						
Student n	ame:			'	HKID numb	er:		
Class:					Class numbe	r:		
Fill in me	al type (A, B	or C) for e	ach day					
1 🗌	2	3 🗌	4	5	6 🗌	7 🗌	8	
9 🗌	10 🗌	11 🗌	12 🗌	13 🗌	]   14 🔲	15 🗌	16	
17 🗌	18 🗌	19 🗌	20 🗌	21 🗌	] 22 🗌	23 🗌	24	
25 📋	26 🗌	27 🗌	28 🗌	29 🗌	) 30 🗌	31 🗌		
Meal sub-	Meal sub-total (Number of meals ordered x \$18):							
Meal with	n juice: Yes /	No	If yes, add	1 \$150.				
TOTAL:	TOTAL:							
Payment	method (Bla	cken the sqi	are)					
Conve	nience shop	□ Che	que [	] Phone p	bayment			
Transactio	on / Cheque	/ Payment n	umber:					

(a) The following is part of a data dictionary that represents the meal ofder form for one of the schools.

Field name	Data type	Width	Description	
SCHNAME	Character	50	School name	
STNAME	Character	50	Student name	
HKIDNO	Character	11	Student's HKID number	
CLASS	Character	2	Class	
CLASSNO			Class number	
JUICE	NEW POINT		Meal with juice (Yes / No)	
TOTAL	Real		Total amount	
PAYMETHOD	Character	1	Payment method:	
			C: convenience shop	
			Q: cheque	
			P: phone payment	
PAYMENTNO	Character	10	Transaction / Cheque / Payment number	

(i) TOTAL seems to be unnecessary in the data dictionary. Why?

Stoaust bC Constime Ţ San Change

(ii) Other than Character, suggest suitable data types for x and y.

Answers written in the margins will not be marked.

*x* :

NUMER'S.

y:

Logica

(iii) Illustrate the domain integrity in the above design. (5 marks) (b) Parents complain about the need to provide HKID numbers and student names. What should the following people do in order to prevent this kind of complaint? Database designer: Change it to show only first four of HKID and give up to provide student names / *kharacter* Data entry operator: ETTER all HKID numbers but hide four characters. thelast (2 marks) Answers written in the margins will not be marked Answers written in the margins will not be marked (c) The company serves many schools and wants to store all meal orders. It designs a Third Normal Form (3NF) database table, MEALPLAN3, with the following field names. Field name Description Unique student number STNO MEALDATE Date for the meal Meal type MEALTYPE (i) Explain why MEALPLAN3 is in 3NF. because the relationship of them have no **"**10

Answers written in the margins will not be marked.

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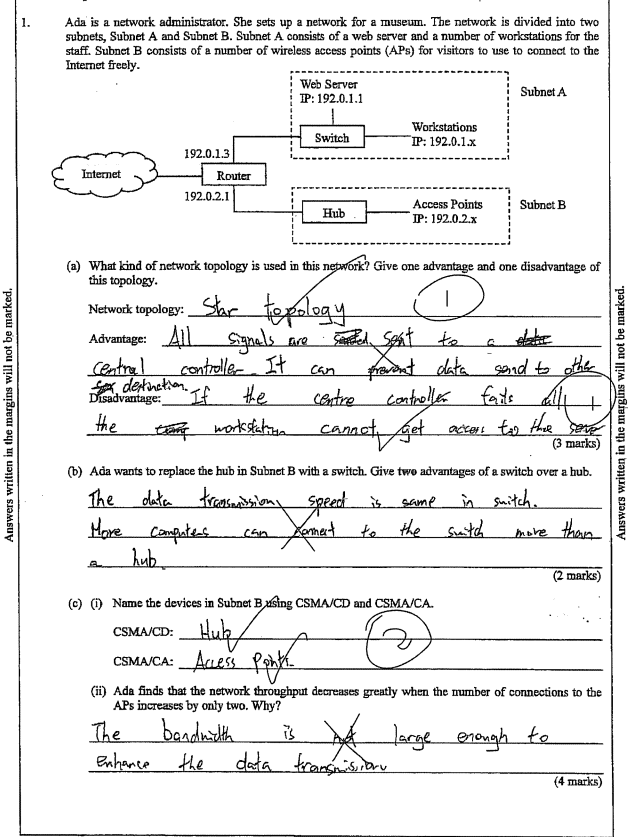
	2
	(ii) The company defines the database table
	MEALPLAN1(STNO, Y, M, MEALTYPE01, MEALTYPE02,, MEALTYPE31)
	where the 31 fields, MEALTYPE01, MEALTYPE02, $\ldots$ , MEALTYPE31, store the meal types for the days of the month M and year Y.
	Is MEALPLAN3 better than MEALPLAN1? Explain briefly.
	It can not compare. X Breny mealplan have the special way. V
	Weny nearphan note special way.
	(5 marks)
(d)	The records of all meal orders will be analysed using data mining. Suggest an example of data to be mined and explain how it can be used by the company to improve its service.
	Uptute the atomation of
	X ·
	(2 marks)
	END OF PAPER
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	· · · · · · · · · · · · · · · · · · ·

PP-DSE-ICT 2A-10

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# ICT 2B

#### Answer all questions.



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<b></b>	
	(d) In Subnet A, the IP address of the switch is 192.0.1.2 and the IP addresses of the workstations range from 192.0.1.4 to 192.0.1.21.
	(i) Which class of IP addresses is being used? <u>Class</u>
	(ii) Give the subnet mask and default gateway.
	Subnet mask:
	Default gateway: 192.0_1.0
	(iii) Suggest a method for assigning IP addresser to the workstations in Subnet A. Give one advantage and one disadvantage of your suggestion.
ked.	Set up a DHLP / server.
e mai	Advantage - centralized the cantoo of IP address
not b	Disadvartage : If the DHCP server fails, the decice
lliw s	cannot agin IP. address.
in the margins will not be marked	Set up a DHLP server. Advantage: centralized the cartrol of IP address Disadvantage: If the DHCP server fails, the decice cannot gain IP address. (iv) In terms of IP address translation, explain how the web server in Subnet A can be accessed via the Internet. He The request will sold to the router and the nater will route the request to the Suitch , and the synther Send the request to
in the	the The request will sould to the nonter and
Answers written	the nater will route the request to the
'EFS W	snitch and the snitch send the request to
Answ	
	[92_0_1_ (7 marks)
	(e) A USB printer is to be shared among the workstations in Subnet A.
	(i) Describe, step by step, how to share the printer among the workstations. $\left( \begin{array}{c} 1 \end{array} \right)$
	First connect the proter to one of the modellet
	and share the propter to the network through the
	nestshiton
	(ii) Give one disadvantage of the printer sharing in (e)(i).
	If the workstation which comect to the printer
	is off other chortestation on the notivent council (3 marks) use the printer.
	use the printer.

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Answers written in the margins will not be marked.

Peter is the network administrator in a secondary school.

2.

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(a) Peter wants to find a solution for each of the following problems:

P1: the spread of computer viruses due to the use of USB flash memory

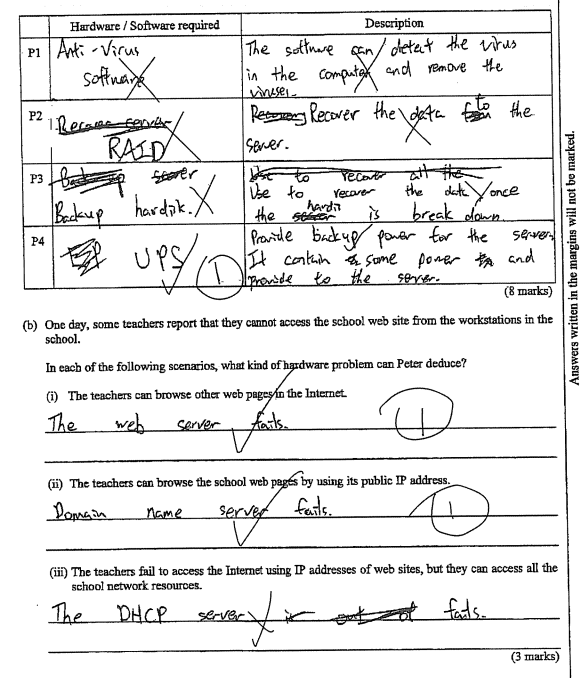
P2: data loss due to the accidental deletion of files stored in a server

P3: data loss due to the accidental breakdown of a hard disk

P4: the impact on the servers of the accidental cut-off of electricity supply

Complete the following table to show the hardware / software required for solving the problems and describe the solutions briefly.

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PP-DSE-ICT 2B-4

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(c) A teacher connects his own notebook computer to the school network but he cannot access the Internet-and school network resources. Describe how Peter uses some commands and/or utility programs to diagnose and solve the networking problems. Ø to tibn C  $\lambda \chi$ 5 He car 4100 ome netho Connection hełi Comput en CMD the run 2 Can ٢e hi test eather nci CON Comp the nethalc Answers written in the margins will not be marked. (4 marks)

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Answers written in the margins will not be marked.

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Mr Li sets up a computer network in a secondary school. He wants to set the following restrictions: 3. Forbid students to browse the web sites with indecent materials. R1: Forbid students to use the workstations to communicate with external computers directly. R2: Forbid students to download files from the Internet using the FTP. R3: Forbid students to install software in the workstations. R4: (a) Mr Li can use either a proxy server or a firewall to set R1. The two devices adopt content filtering and packet filtering respectively. (i) How do the proxy server and the firewall perform filtering differently? connecti SOLLON hp Con connection eh Manthonized contar (ii) Mr Li considers using the proxy server only. Give one advantage and one disadvantage. Answers written in the margins will not be marked. Answers written in the margins will not be marked. identit ronn lad p ot reven ANTGO arade Server Server ĩs (4 marks) (b) Describe how Mr Li administers the network so as to set the following restrictions. outside Block onnection Hле (i) R2: tirenail the Р (ii) R3: can л'Ин the stud limit rial (iii) R4: CAUN (6 marks)

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(c) To make the maintenance of the computers easier, Mr Li needs to access the school network through the Internet. Hence, he needs to establish a secure channel for transferring data. Suggest a method that Mr Li could use. (i) <u>____</u> New (ii) Give two disadvantages of the suggestion in (c)(i). set な TUM е (3 marks) Answers written in the margins will not be marked. Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

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Mary is a network administrator. She is setting up a wireless network with a number of wireless access 4. points (APs) in a library. Hence, readers can use their own mobile devices to connect to the Internet. (a) (i) Other than a notebook computer, suggest two kinds of mobile devices that can connect to the APs. . (ii) Which hardware component in these mobile devices is the key part for the Internet connection? MIT Wireloss (3 marks) Mary sets up two wireless local area networks, LIB-Y5a and LIB-Y5b, in the library for testing purposes. She uses a notebook computer to detect the wireless networks and has the following results: X LIB-Y5a 440 Answers written in the margins will not be marked. Unsecured wireless network PUB-Y5 *** Unsecured wireless network LIB-Y5b Security-enabled wireless network HKEAA1 **\$\$\$** Security-enabled wireless network eaa *** Security-enabled wireless network (b) (i) Must the Service Set Identifier (SSID) of the wireless networks detected be unique? Explain your answer briefly. 7 SSIr apid Connec-('ant n (ii) Why can some other wireless networks be detected? Choose Ro their 551 road cast Vouter (3 marks)

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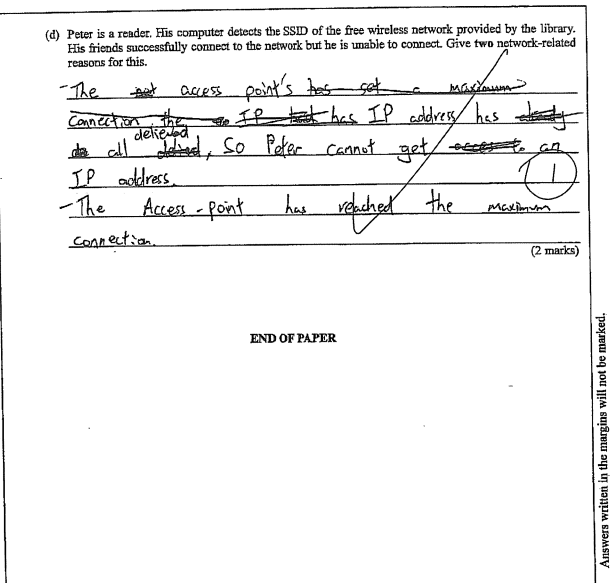
Figure 1 (c) (i) In each of the following boxes, put network. Otherwise, put a 'x'.	Figure 2 a ' $\checkmark$ ' if the corresponding method can be implemented for the
network. Otherwise, put a 'x'.	a ' $\checkmark$ ' if the corresponding method can be implemented for the
Figure 1Figure 2	Zi LIB-Y5b Zi
(ii) What is the main purpose of each m	nethod in maintaining the network security?
Figure 1: User need the	to anter an user name and
passnord before	enter the SSID set up
page-	
Figure 2: User need t	o anter a WPAZ key before
Connect to the	SSID /
(iii) Does the method illustrated in Figu	ure 1 require extra service or hardware? If yes, what?
Login server.	•
fes-	
1 [*]	(5 mar

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Answers written in the margins will not be marked.

本試卷全部試題均須回答。 小芬是一個網絡管理員,她在某博物館建立了一個網絡。這個網絡分為兩個子網 1. 絡:子網絡 A 和子網絡 B。子網絡 A 包含一個萬維網伺服器和一些供員工使用的 工作站。子網絡 B 包含一些供參觀人仕免費連接至互聯網的無線網絡接達點 (AP)。 萬維網伺服器 子網絡 A IP: 192.0.1.1 工作站 交換器 IP: 192.0.1.x 192.0.1.3 路由器 互聯網 192.0.2.1 網絡接達點 子網絡 B 集線器 IP: 192.0.2.x (a) 這個網絡採用了哪種網絡布局? 試指出這種布局的一個優點和一個缺點。 寫於邊界以外的答案 寫 網絡布局: 於邊界以外的答案,將不予評 優點:作品建 481 EF. 鷷 Ĩ 5 T-17 缺點: , 將不予評 (3分) (b) 小芬希望以交換器取代子網絡 B 中的集線器。試指出交換器勝於集線器的兩個 優點。 閱 閱 伯内自的土地。安徽 ±₿ Ŧ (2分) (c) (i) 指出在子網絡 B 中使用 CSMA/CD 及 CSMA/CA 的設備。 # AP CSMA/CD: CSMA/CA: (ii) 小芬發現當再多兩個設備連接到 AP 時,網絡輸貫量嚴重下降。爲什麼? 田高 AÞ 白日 彭德·南心 (4分) 寫於邊界以外的答案,將不予評閱。

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PP-DSE-ICT 2B-2

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(d) 在子網絡 A,交換器的 IP 位址是 192.0.1.2,而工作站的 IP 位址範圍是從 192.0.1.4 至 192.0.1.21。 (i) 哪一類 IP 位址在使用中? (ii) 試寫出其子網絡遮罩及預設通訊閘。 92.0 子網絡遮罩: 預設通訊閘: 4 0.] ₩址,並指出這項建 まむ 描 / (iii) 試建議一個方法,向子網絡 A内的工作站分派 IP 位址 一個優點和一個缺點 a 寫於邊界以外的答案, 忎 Pa (iv) 試從 IP 位址轉譯方面,解釋如何透過互聯網連接到子網絡 A 中的萬維網伺 服器 將不予評 化住 1. E j. [=] せ 土土草 1 閱 A. tit 0 D (7分) (e) 子網絡 A 的工作站要共用一個 USB 打印機。 (i) 試以步驟說明工作站之間可如何共用此台扑 ED 4 đ / 177 Ŧ E ntil 5 Ð ア tu: OTHER あり 》 (ii) 試指出 c 51 (e)(i) 部分的打印機共用方法的/--個缺點 非万 (3分)

寫於邊界以外的答案,將不予評閱。

寫於邊界以外的答案,

將不予評閱

3

小明是一所中學的網絡管理員。 2. (a) 小明打算為以下每個問題找出一個解決方案: P1: 因使用 USB 快閃記憶體而傳播電腦病毒 P2: 因意外刪除了伺服器內的檔案而丟失數據 P3: 因硬盤意外損毀而丟失數據 P4: 因意外切斷電力供應而對伺服器的影響 完成下表以顯示解決這些問題時所需的硬件/軟件,並簡略說明相關的解決方 案。 說明 所需硬件/軟件 **P1** 4 P2 .2 寫於邊界以外的答案,將不予評閱 寫 枅 於 邊界以外的 **P**3 夏山 日白白水生 P4 15 10 答案 tΠ , (8分) 將不予評 南欠伊 Đ 14 有些教師報告說,他們無法從學校的工作站連接到學校網站。 (b) 一天, 從下列各個情況,小明可推斷出什麼類別的硬件問題? 閱 0 (i) 這些教師可以瀏覽互聯網上其他網頁。 的細菌同 オ (ii) 這些教師可以利用公用 IP 位址瀏覽學校的網頁。 何月時三三 洁 Z (L) 稆 (iii)這些教師無法利用 IP 位址連接到互聯網上的網站,但他們可以接達學校用 有網絡資源。 2.E 品由 둾 正常 · 图. (3分)

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寫於邊界以外的答案,將不予評閱。

請在此貼上電腦條碼

(c) 一位老師利用自己的手提電腦連接到學校的網絡,但他不能連接到互聯網和學校的網絡資源。試描述小明如何使用一些命令和/或實用程式來診斷和解決這 個網絡問題。 椓 ______ _____/ 當 ES 1EE T 台白 モロ 10 寫於邊界以外的答案, (4分) 將不予評閱 0 ø

寫於邊界以外的答案,將不予評閱

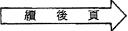
寫於邊界以外的答案,將不予評閱。

李先生在一所中學建立了一個電腦網絡,他打算制訂下列限制: 3. R1: 禁止學生瀏覽具不雅資訊的網站。 禁止學生利用工作站與外來的電腦直接通訊。 R2 : 禁止學生從互聯網以 FTP 下載檔案。 R3: 禁止學生在工作站安裝軟件。 R4 : (a) 李先生可以使用代理伺服器或防火牆來制訂 R1, 這兩項設備分別採用內容過濾 和數據包過濾。 (i) 此代理伺服器和防火牆是如何進行不同的過濾? 化理何 服服 朝 工作 莱 源的和学生 斋郎生 土色 (ii) 李先生考慮只使用此代理伺服器。試舉出一個優點及一個缺點。 寫 寫於邊界以外的答案 ?於邊界以外的答案 TEST 的日本的。 白夕眼影 (4分) , , 將不予評閱 將不予評 (b) 試描述李先生是如何管理此網絡來制訂下列限制。 防火山雪 E1 70 (i) R2: 閱 ₿æ, (ii) R3 : 佳干岩 K 5 限集1學生工作生產 和用 YBR, (iii) R4 : 宙壁. (6分) 寫於邊界以外的答案,將不予評閱。

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(c) 李先生需透過互聯網接達學校的網絡,使電腦維修保養工作更容易。因此,他 需要建立一條安全的通道以傳輸數據。 (i) 試建議李先生一個可行的方法。 ¥ 65E 田 Þ 栽 (ii) 試指出 (c)(i) 建議的兩個缺點。 重約 ż '# ¢ 175 (3分) 寫於邊界以外的答案 寫於邊界以外的答案 , , 將不予評閱 將不予評閱 • D 寫於邊界以外的答案,將不予評閱。

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小美是一個網絡管理員,她正為圖書館建立一個附有數個無線網絡接達點 (AP)的 4. 無線網絡。這樣,讀者便可將自己的流動設備連接至互聯網。 (a) (i) 除手提電腦外, 試舉出兩種可以連接到 AP 的流動設備。 如局知道 (ii) 在這些流動設備內,哪個硬件部件是連接互聯網的關鍵 無約拿的图 (3 分) 小美設置了兩個無線局部區域網絡 LIB-Y5a 和 LIB-Y5b, 並在圖書館內進行測試。她 使用手提電腦檢測無線網絡後有以下結果: STILL SSID 油度 LIB-Y5a ***** 無安全性的無線網絡 寫 寫於邊界以外的 於邊界以外的答案, PUB-Y5 *** 無安全性的無線網絡 LIB-Y5b +++++ 啓用安全性的無線網絡 ?答案 HKEAA1 ** **啓用安全性的無線網絡** 1 將不予評 將 eaa 不 *** 予 **啓用安全性的無線網絡** 評 閱 閱 • (b) (i) 所檢測到的無線網絡的服務設定識別碼 (Service Set Identifier, SSID) 是否必須是 獨有的?試簡單解釋 落話的的。 E FB (ii) 為什麼會檢測到一些其他無線網絡? 影论日子 Ø # # # # # F. ₽ 4p 1 (3分) 寫於邊界以外的答案,將不予評閱。

小美建議兩種安全性較高的方法連接無線網絡,如下列圖 1 和圖 2 所示。 用戶名稱: WPA2 匙: 密碼: 圖 2 圖 1 (c) (i) 在下列每個方格內,若有關方法可於相關網絡採用,便塡上「✓」,否則填上 Гж_{ј°:} LIB-Y5a LIB-Y5b Z 圖 1 KA ( 圖 2 (ii) 每個方法在維護網絡安全上的主要目的是什麼? 供非形神摇 É TER 圖 1: 寫於邊界以外的答案, 寫於邊界以外的答案, ----准, 每月上黑 STAT 圖 2: 位用無 1715 將不予評閱 將不予評閱 (iii) 圖 1 所示的方法是否需要額外的服務或硬件?如有,它是什麼? - À 4の月り 答本子(客 ø ø (5分) 寫於邊界以外的答案,將不予評閱。

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續後頁

(d) 小強是一位讀者,他的電腦檢測到圖書館免費提供的無線網絡的 SSID。小強的 朋友均能成功連接這個網絡,但他卻未能成功連線。試舉出兩個與網絡有關的 可能原因。 PR-2 6 66 \ C 3 F (2分) 試卷完 寫於邊界以外的答案, 寫於邊界以外的答案 , 將不予評閱 將不予評閱 D o 寫於邊界以外的答案,將不予評閱。

Answer all questions. Ada is a network administrator. She sets up a network for a museum. The network is divided into two subnets, Subnet A and Subnet B. Subnet A consists of a web server and a number of workstations for the 1. staff. Subnet B consists of a number of wireless access points (APs) for visitors to use to connect to the Internet freely. Web Server Subnet A IP: 192.0.1.1 Workstations Switch IP: 192.0.1.x 192.0.1.3 Router Internet 192.0.2.1 Subnet B Access Points Hub IP: 192.0.2.x (a) What kind of network topology is used in this network? Give one advantage and one disadvantage of this topology. Answers written in the margins will not be marked. 2 TΛ Answers written in the margins will not be marked. *ъ*е Network topology: Advantage: J Disadvantage: (3 marks) (b) Ada wants to replace the hub in Subnet B with a switch. Give two advantages of a switch over a hub. more conn GOTT ang manro (2 marks) (c) (i) Name the devices in Subnet B using CSMA/CD and CSMA/CA CSMA/CD: .eς CSMA/CA: (ii) Ada finds that the network throughput decreases greatly when the number of connections to the APs increases by only two. Why? (4 marks)

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	(d) In Subnet A, the IP address of the switch is 192.0.1.2 and the IP addresses of the workstations range from 192.0.1.4 to 192.0.1.21.	
	(i) Which class of IP addresses is being used?	
	(ii) Give the subnet mask and default gateway.	
	Subnet mask: $255 \rightarrow 285.255.0$	
	Default gateway: le 192.01.	
	(iii) Suggest a method for assigning IP addresses to the workstations in Subnet A. Give one advantage and one disadvantage of your suggestion.	
ed.	Connect by /cables.	
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margi	(iv) In terms of IP address translation, explain how the web server in Subnet A can be accessed via the Internet.	the m
in the		itten u
Answers written in the margins will not be marked	(iv) In terms of IP address translation, explain how the web server in Subnet A can be accessed via the Internet.	ers wr
swers 1		Answ
An	(7 marks)	
	(e) A USB printer is to be shared among the workstations in Subnet A.	
	(i) Describe, step by step, how to share the printer among the workstations.	
	The printer may compet to the server first	
	by transmission media for switch. then more	
	computers more use the printer.	
	(ii) Give one disadvantage of the printer sharing in (e)(i). The work of the court all the work from the work station	
	The printer can't all the work from the workslaton	·
	(3 marks)	
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Peter is the network administrator in a secondary school.

(a) Peter wants to find a solution for each of the following problems:

P1: the spread of computer viruses due to the use of USB flash memory

P2: data loss due to the accidental deletion of files stored in a server

P3: data loss due to the accidental breakdown of a hard disk

P4: the impact on the servers of the accidental cut-off of electricity supply

Complete the following table to show the hardware / software required for solving the problems and describe the solutions briefly.

Description Hardware / Software required It is a kind of utility et is **P1** used to detect and vomove N (omputer **P2** Answers written in the margins will not be marked. Ę, **P**3 P4 MIL PRUP (8 marks) (b) One day, some teachers report that they cannot access the school web site from the workstations in the school. In each of the following scenarios, what kind of hardware problem can Peter deduced The teachers can browse other web pages in the Internet. (i) um mD (ii) The teachers can browse the school web pages by using its public IP address. hows 1.5 Ave (iii) The teachers fail to access the Internet using IP addresses of web sites, but they can access all the school network resources. euse (3 marks)

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Answers written in the margins will not be marked.

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(c) A teacher connects his own notebook computer to the school network but he cannot access the Internet and school network resources. Describe how Peter uses some commands and/or utility programs to diagnose and solve the networking problems. HP erro 5 pio Ø web C Ø proble Answers written in the margins will not be marked. . Answers written in the margins will not be marked. (4 marks) 

Answers written in the margins will not be marked.

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Mr Li sets up a computer network in a secondary school. He wants to set the following restrictions: 3. Forbid students to browse the web sites with indecent materials. R1: Forbid students to use the workstations to communicate with external computers directly. R2: Forbid students to download files from the Internet using the FTP. R3: Forbid students to install software in the workstations. R4: (a) Mr Li can use either a proxy server or a firewall to set R1. The two devices adopt content filtering and packet filtering respectively. (i) How do the proxy server and the firewall perform filtering differently? anonymou mma Car enhau Ò. (ii) Mr Li considers using the proxy server only. Give one advantage and one disadvantage. Answers written in the margins will not be marked. Answers written in the margins will not be marked. xnosh an MOLL (4 marks) (b) Describe how Mr Li administers the network so as to set the following restrictions. Бæ Amain (i) R2: Two Ser (ii) R3: (iii) R4: (6 marks)

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Answers written in the margins will not be marked.

(c) To make the maintenance of the computers easier, Mr Li needs to access the school network through the Internet. Hence, he needs to establish a secure channel for transferring data. (i) Suggest a method that Mr Li could use. 6 A mnect b (ii) Give two disadvantages of the suggestion in (c)(i). Å Cer luge 5 10 inflexible Expensive And ven (3 marks) Answers written in the margins will not be marked. Answers written in the margins will not be marked.

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Answers written in the margins will hot be marked.

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Mary is a network administrator. She is setting up a wireless network with a number of wireless access 4. points (APs) in a library. Hence, readers can use their own mobile devices to connect to the Internet. (a) (i) Other than a notebook computer, suggest two kinds of mobile devices that can connect to the APs. (ii) Which hardware component in these mobile devices is the key part for the Internet connection? . . . ada (3 marks) Mary sets up two wireless local area networks, LIB-Y5a and LIB-Y5b, in the library for testing purposes. She uses a notebook computer to detect the wireless networks and has the following results: LIB-Y5a Answers written in the margins will not be marked. 440 Answers written in the margins will not be marked. Unsecured wireless network PUB-Y5 Unsecured wireless network. LIB-Y5b Security-enabled wireless network HKEAA1 *** Security-enabled wireless network **e**88 **** Security-enabled wireless network (b) (i) Must the Service Set Identifier (SSID) of the wireless networks detected be unique? Explain your answer briefly. forent d٣ access (ii) Why can some other wireless networks be detected? The other Бh een (3 marks) ż

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	Username: WPA2 key:
L	Figure 1 Figure 2
(c	<ul> <li>(i) In each of the following boxes, put a '√' if the corresponding method can be implemented for the network. Otherwise, put a 'x'.</li> </ul>
	LIB-Y5a     LIB-Y5b       Figure 1     V       Figure 2     V
	(ii) What is the main purpose of each method in maintaining the network security?
	Figure 1: 5 It is for Dolemain @ controll.
	Figure 2: Provide the Start Destroy Secure
	transmission mit with media:
	(iii) Does the method illustrated in Figure 1 require extra service or hardware? If yes, what?
	No, it is because it we for increase the security
	1 (5 mart
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Answers written in the margins will not be marked.

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(d) Peter is a reader. His computer detects the SSID of the free wireless network provided by the library. His friends successfully connect to the network but he is unable to connect. Give two network-related reasons for this. has Alless use as Iρ limit ac Ø he Can teme ᢧ MM Au 1005 (2 marks) Answers written in the margins will not be marked. Answers written in the margins will not be marked. END OF PAPER Answers written in the margins will not be marked.

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PP-DSE-ICT 2B-10

INSV	wer all questions.			
•	Ada is a network administrator. She sets up subnets, Subnet A and Subnet B. Subnet A c staff. Subnet B consists of a number of wire Internet freely.	consists of a web se	rver and a number of v	vorkstations for the
		Web Server IP: 192.0.1.1		Subnet A
		Switch	Workstations IP: 192.0.1.x	L 2 1 1 1
	Internet Router	( <u></u>	* * * * * * * * * * * * * * * * * * * *	_1
	192.0.2.1	Hub	Access Points IP: 192.0.2.x	Subnet B
		! !		
	<ul> <li>(a) What kind of network topology is used this topology.</li> </ul>	in this network? G	ive one advantage and	one disadvantage of
	Network topology:	at star	topology	
	Advantage:	e manag	seafant of	deta 1_
	Disadvantage: When the	central o	f the topol	ogy interling
	all dences in the	topoling	y trill A and	(3 marks)
	(b) Ada wants to replace the hub in Subnet	B with a switch. G	ive two advantages of a	switch over a hub.
	- Using Swittlach cathe	transmin	the data	in two
	Erdes but hul	con tra	naciona datas	single way only
				(2 marks)
	(c) (i) Name the devices in Subnet B usin	ng CSMA/CD and (	CSMA/CA.	
	CSMA/CD: Rou	terX		
	CSMA/CD:Rout CSMA/CA:Hu	l- x		
	(ii) Ada finds that the network throug APs increases by only two. Why?	ghput decreases gre		
		$\times$	an a	
]		/	······································	(4 marks

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(d) In Subnet A, the IP address of the switch is 192.0.1.2 and the IP addresses of the workstations range from 192.0.1.4 to 192.0.1.21. Which class of IP addresses is being used? (i) (ii) Give the subnet mask and default gateway. Q 0 Subnet mask: 10 Default gateway: (iii) Suggest a method for assigning IP addresses to the workstations in Subnet A. Give one advantage and one disadvantage of your suggestion. Answers written in the margins will not be marked. Answers written in the margins will not be marked. _ (iv) In terms of IP address translation, explain how the web server in Subnet A can be accessed via the internet. (7 marks) (e) A USB printer is to be shared among the workstations in Subnet A. (i) Describe, step by step, how to share the printer among the workstations. the L Br and Dockstations Δo Use (ii) Give one disadvantage of the printer sharing in (e)(i). gammed Come re ans. mand alo <u>A</u>a (3 marks) e. Same

Answers written in the margins will not be marked.

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Peter is the network administrator in a secondary school.

(a) Peter wants to find a solution for each of the following problems:

P1: the spread of computer viruses due to the use of USB flash memory

P2: data loss due to the accidental deletion of files stored in a server

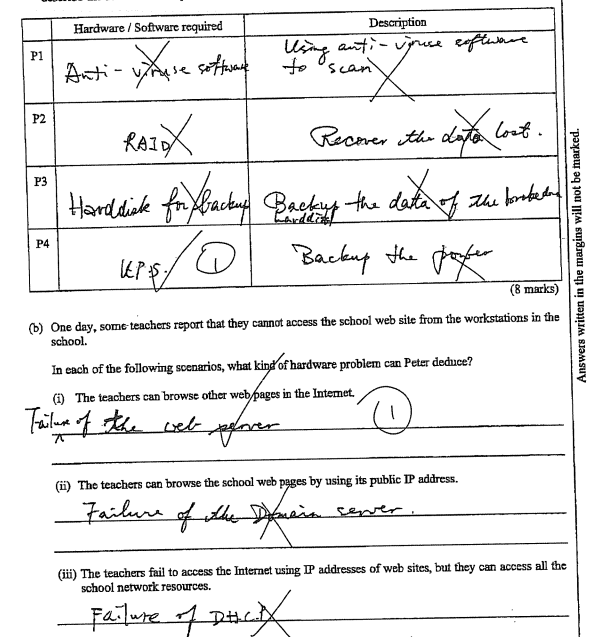
P3: data loss due to the accidental breakdown of a hard disk

P4: the impact on the servers of the accidental cut-off of electricity supply

Complete the following table to show the hardware / software required for solving the problems and describe the solutions briefly.

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(3 marks)

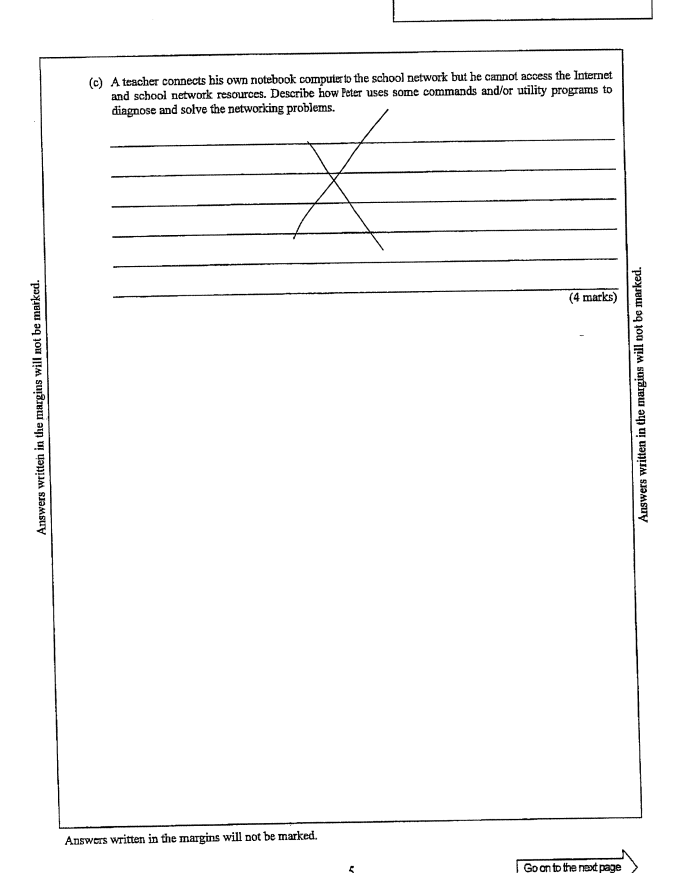


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PP-DSE-ICT 2B-4

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PP-DSE-ICT 2B-5

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Mr Li sets up a computer network in a secondary school. He wants to set the following restrictions: 3. Forbid students to browse the web sites with indecent materials. R1: Forbid students to use the workstations to communicate with external computers directly. R2: Forbid students to download files from the Internet using the FTP. R3: Forbid students to install software in the workstations. R4: (a) Mr Li can use either a proxy server or a firewall to set R1. The two devices adopt content filtering and packet filtering respectively. (i) How do the proxy server and the firewall perform filtering differently? block inces a (ii) Mr Li considers using the proxy server only. Give one advantage and one disadvantage. Answers written in the margins will not be marked. Answers written in the margins will not be marked. (4 marks) (b) Describe how Mr Li administers the network so as to set the following restrictions. (i) R2: (ii) R3: . . (iii) R4: (6 marks)

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Answers written in the margins will not be marked.

(c) To make the maintenance of the computers caser, Mr Li needs to access the school network through the Internet. Hence, he needs to establish a secure channel for transferring data. (i) Suggest a method that Mr Li could use. . Us ben tol 2-(ii) Give two disadvantages of the suggestion in (c)(i). . (3 marks) Answers written in the margins will not be marked. Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

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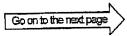
Mary is a network administrator. She is setting up a wireless network with a number of wireless access 4. points (APs) in a library. Hence, readers can use their own mobile devices to connect to the Internet. (a) (i) Other than a notebook computer, suggest two kinds of mobile devices that can connect to the APs. (ii) Which hardware component in these mobile devices is the key part for the Internet connection? iess (3 marks) Mary sets up two wireless local area networks, LIB-Y5a and LIB-Y5b, in the library for testing purposes. She uses a notebook computer to detect the wireless networks and has the following results: LIB-Y5a Answers written in the margins will not be marked. Answers written in the margins will not be marked. 4444 Unsecured wireless network PUB-Y5 *** Unsecured wireless network LIB-Y5b **** Security-enabled wireless network HKEAA1 **~~~** Security-enabled wireless network 688 **** Security-enabled wireless network (b) (i) Must the Service Set Identifier (SSID) of the wireless networks detected be unique? Explain your answer briefly. 101 (ii) Why can some other wireless networks be detected? (3 marks) Answers written in the margins will not be marked.

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	Username:	WPA2 key:
	Figure 1	Figure 2
	<ul> <li>(c) (i) In each of the following boxes, put a 'n network. Otherwise, put a 'n'.</li> <li>LIB-Y5a</li> <li>Figure 1 /</li> <li>Figure 2 ×</li> </ul>	/' if the corresponding method can be implemented for the
_	(ii) What is the main purpose of each meth	nod in maintaining the network security?
	Figure 1: their Peop	le lither authorized access the
	the possibility of una Figure 2: People have Tread of using	percivered to access the notwork
	(iii) Does the method illustrated in Figure <u>Jero If the method</u> <u>logic server</u> is	1 require extra service or hardware? If yes, what? and illustrated in Figure 1, required (5 marks)
	,	

Answers written in the margins will not be marked.

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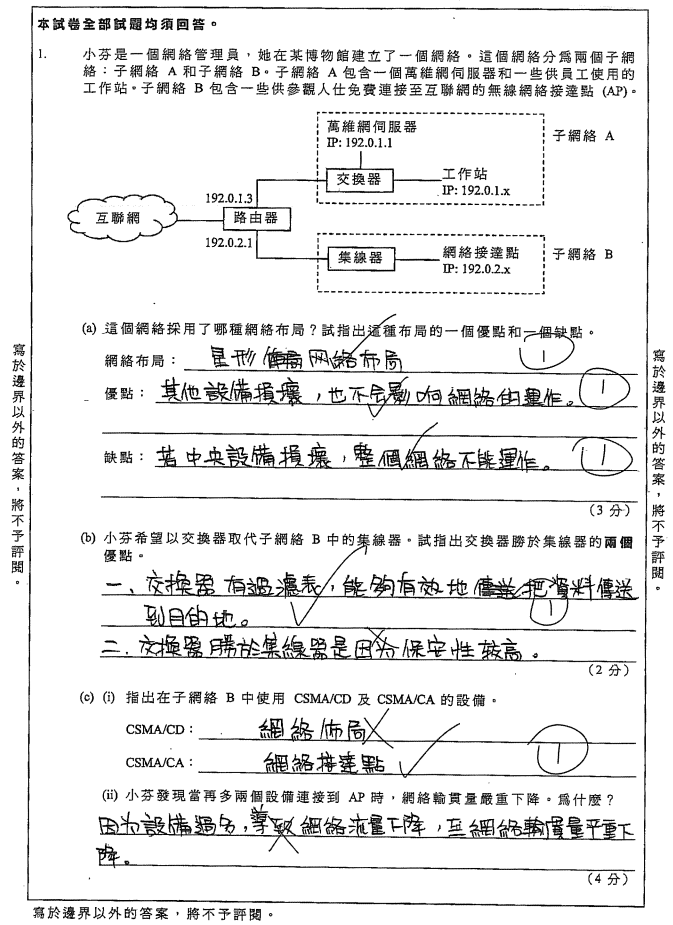
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(d) Peter is a reader. His computer detects the SSID of the free wireless network provided by the library. His friends successfully connect to the network but he is unable to connect. Give two network-related reasons for this. distri TP (2 marks) Answers written in the margins will not be marked. Answers written in the margins will not be marked. END OF PAPER

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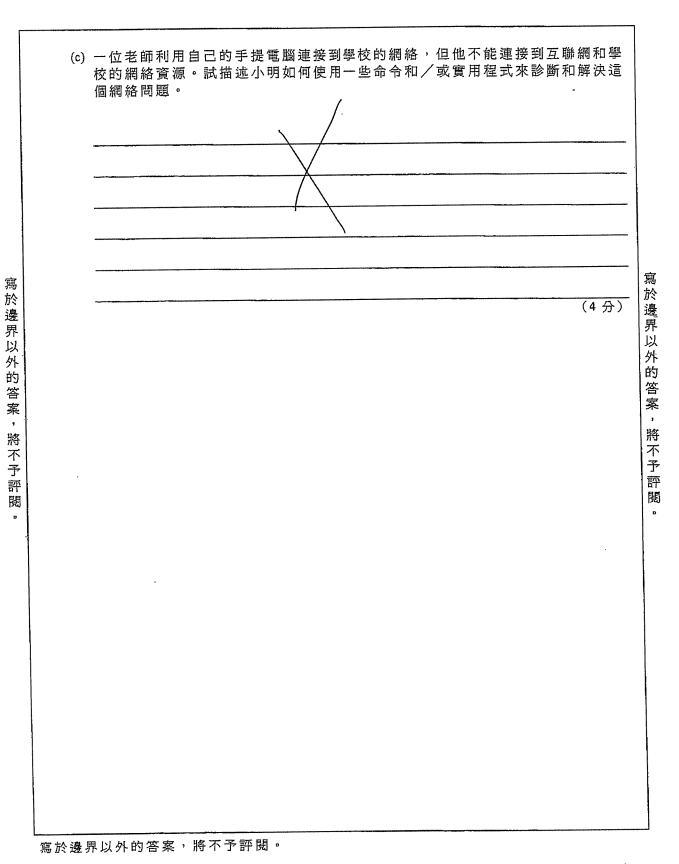
請在此貼上電腦條碼

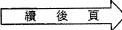
 (d)	在子網絡 A,交換器的 IP 位址是 192.0.1.2,而工作站的 IP 位址範圍是從
	(i) 哪一類 IP 位址在使用中? 動影 IP 技 技
	(ii) 試寫出其子網絡遮罩及預設通訊閘。
•	子網絡遮罩: 255.255.255.255
	預設通訊閘:192、0、(10、3)
	(iii) 試建議一個方法,向子網絡 A 內的工作站分派 IP 位址,並指出這項建議的 一個優點和一個缺點。
	履點:可快捷地在一些情况下:進行激音IP地址
	治網络,
	味點:人手派發会出現重複的ID地址,導致網絡
	造成混亂。」
	(iv) 試從 IP 位址轉譯方面,解釋如何透過互聯網連接到子網絡 A 中的萬維網伺服器。
	(7 分)
(e)	子網絡 A 的工作站要共用一個 USB 打印機。
	<li>(i) 試以步驟說明工作站之間可如何共用此台打印機。</li>
	工作站之間 經一條主电海、髓, 新版把資料傳送到打
	印和心的 IP地址, 在过程中, 霍经过左握器, 才能共用此
	台打印机。
	(ii) 試指出 (e)(i) 部分的打印機共用方法的一個缺點。
	民發生數據個型/
	(3 分)

寫於邊界以外的答案,將不予評閱。

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小明是一所中學的網絡管理員。 2. (a) 小明打算為以下每個問題找出一個解決方案: Pl: 因使用 USB 快閃記憶體而傳播電腦病毒 P2: 因意外删除了伺服器內的檔案而丟失數據 P3: 因硬盤意外損毀而丟失數據 P4: 因意外切斷電力供應而對伺服器的影響 完成下表以顯示解決這些問題時所需的硬件/軟件,並簡略說明相關的解決方 案。 說明 所需硬件/軟件 可用来防止振毒、經1/SB·快制記 **P1** 腦病毒兩 乙体 P2 寫於邊界以外的答案,將不予評閱 寫 於 資料進行(備仍) 可以把 P3 邊 界 快图記 以 外的 可以把在应题的情况下, 白便能立刻 P4 答 版備電池 开放电力 案 , (8分) 將不予評 (b) 一天,有些教師報告說,他們無法從學校的工作站連接到學校網站。 從下列各個情況,小明可推斷出什麼類別的硬件問題? 閱 Ð (i) 這些教師可以瀏覽互聯網上其他網頁。 붡 旅的海豚里 (ii) 這些教師可以利用公用 IP 位址瀏覽學校的網頁 (iii)這些教師無法利用 IP 位址連接到互聯網上的網站,但他們可以接達學校所 有網絡資源。 (3分) 寫於邊界以外的答案,將不予評閱。





李先生在一所中學建立了一個電腦網絡,他打算制訂下列限制: 3. 禁止學生瀏覽具不雅資訊的網站。 R1: 禁止學生利用工作站與外來的電腦直接通訊。 R2: 禁止學生從互聯網以 FTP 下載檔案。 R3 : 禁止學生在工作站安裝軟件。 R4: (a) 李先生可以使用代理伺服器或防火牆來制訂 R1, 這兩項設備分別採用內容過濾 和數據包過濾。 (i) 此代理伺服器和防火牆是如何進行不同的過濾? 防火病可制訂會限制 细目四日 省訊的网站 代理旧明易可限制 人互联网以 (ii) 李先生考慮只使用此代理伺服器。試舉出一個優點及一個缺點。 寫 寫於邊界以外的答 谮 於 B Th 邊 界 议 外的 不能拒病 限解 野ン 答 案 案 (4分) , , 將不予評 將 (b) 試描述李先生是如何管理此網絡來制訂下列限制 不予 世 侯 庄 利 用 (i) R2: **5** 外来的电影 評 閱 閚 中日に町種画の田中 D th ٥ ø (ii) R3: 百零先生可使用代理同间黑, 局限性比互联网 W. FTDF書 檔室 (iii) R4 : (6分) 寫於邊界以外的答案,將不予評閱。

(c) 李先生需透過互聯網接達學校的網絡,使電腦維修保養工作更容易。因此,他 需要建立一條安全的通道以傳輸數據。 (i) 試建議李先生一個可行的方法。 虚振山! 因沿 (ii) 試指出 (c)(i) 建議的兩個缺點。 们的品质 恒 酒 助 虧 Ĥ ft (3分) 寫於邊界以外的答案, 將不予評閱 ø 0 寫於邊界以外的答案,將不予評閱。

寫於邊界以外的答案,將不予評閱

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	(a) (i)	除手提電腦外,試舉出兩種可	山連接到 AP 的多 至上电月始	元, 與∬ 武文 7)用 。
	(ii	)在這些流動設備內,哪個硬作	+部件是連接互聯編 主义是	a an
		設置了兩個無線局部區域網絡 手提電腦檢測無線網絡後有以 ⁻		(3分) ,並在圖書館內進行測試。她
高.		SSID LIB-Y5a 無安全性的無線網絡	******	
於 邊 界		PUB-Y5 <i>無安全性的無線網絡</i>	++ + + + + + + + + + + + + + + + + + + +	
以   外   的		LIB-Y5b 啓用安全性的無線網絡	+++++	
答 案		HKEAA1 啓用安全性的無線網絡	*	-
將 不 予 評		eaa 啓用安全性的無線網絡	+++	
□T 問 。	_	i) 所檢測到的無線網絡的服務 獨有的?試簡單解釋。 是。用物證次例不可で 的說, 无法辛痒剂是习	Ri能例 2R	
		(ii) 第4月 國本 前 日本		无海网路。

-

	用戶名稱: WPA2 匙: 密碼:
	圖 1 圖 2
	(c) (i) 在下列每個方格內,若有關方法可於相關網絡採用,便塡上「✓」,否則塡上 「צ」。
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	(ii) 每個方法在維護網絡安全上的主要目的是什麼?
	圖 2:
	· · · · · · · · · · · · · · · · · · ·
	(iii) 圖 1 所示的方法是否需要額外的服務或硬件?如有,它是什麼?
	是、需要局望一些次的性型的
	(5分)
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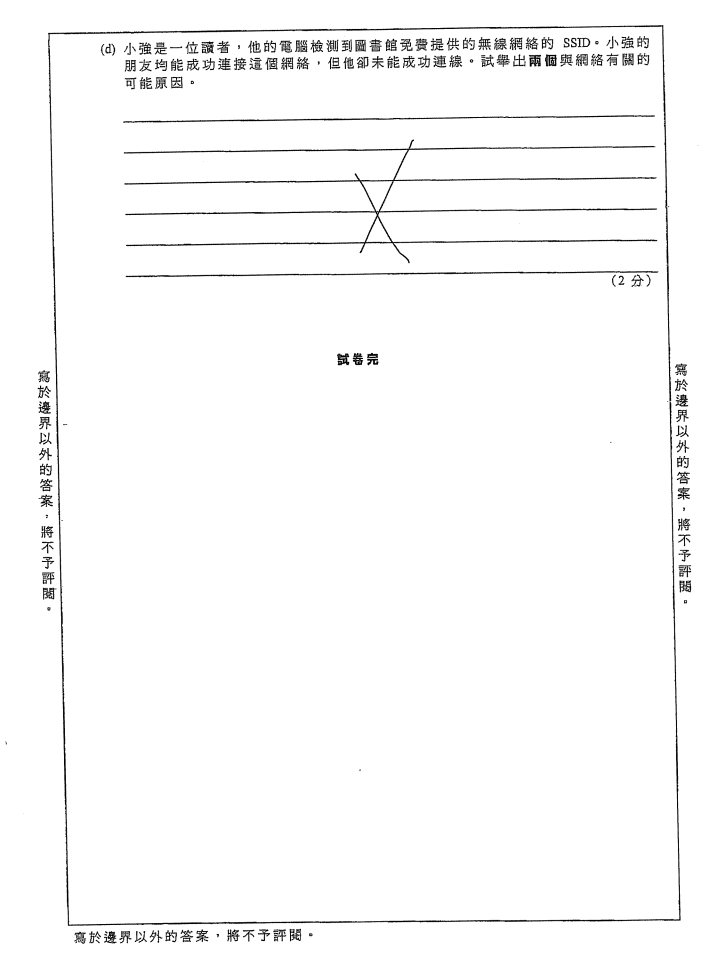
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頁



本試卷全部試題均須回答。 小芬是一個網絡管理員,她在某博物館建立了一個網絡。這個網絡分為兩個子網 1. 絡:子網絡 A 和子網絡 B。子網絡 A 包含一個萬維網伺服器和一些供員工使用的 工作站。子網絡 B 包含一些供參觀人仕免費連接至互聯網的無線網絡接達點 (AP).4 萬維網伺服器 子網絡 A IP: 192.0.1.1 作站 交換器 P: 192.0.1.x 192.0.1.3 路由器 互聯網 192.0.2.1 子網絡 B 網絡接達點 集線器 IP: 192.0.2.x (a) 這個網絡採用了哪種網絡布局? 試指出這種布局的--個優點和一個缺點。 寫 닟 寫 . Fri 網絡布局: 於邊界以外的答案,將不予評閱 於邊界 UZ, 優點: 以 外的 <u>`</u>Q · · 答案 缺點: , 將 (3分) 不予 (b) 小芬希望以交換器取代子網絡 及中的集線器。試指出交換器勝於集線器的兩個 評 優點 閱 Do Do o มีบ (2分) (c) (i) 指出在子網絡 B 中使用 CSMA/CD 及 CSMA/CA 的設備。 CSMA/CD: CSMA/CA: 兩個設備連接到 AP時(網絡輸貫量嚴重下降。為什麼? (ii) 小芬發現當 JM. (4分) 寫於邊界以外的答案,將不予評閱。

請在此貼上電腦條碼

(d)	在子網絡 A,交換器的 IP 位址是 192.0.1.2,而工作站的 IP 位址範圍是從 192.0.1.4 至 192.0.1.21。
	(i) 哪一類 IP 位址在使用中? <u>TCP</u>
	(ii) 試寫出其子網絡遮罩及預設通訊閘。
	子網絡遮罩:
	預設通訊閘:
	(iii) 試建議一個方法,向子網絡 A內的工作站分派 IP 位址,並指出這項建議的 一個優點和一個缺點。
	MART DHCP/JIER APJ MYS A BELFRE IP/24.
	值黑台、师每一次常制绘自动行奏了12人
	(iv) 試從 LP 位址轉譯方面,解釋如何透過互聯網連接到子網絡 A 中的萬維網伺
	快到 192.0.1.3 h 然後經床推器到 192.0.1.1 的萤线
	快到 192.0.1.3 k 然後經床推進到 192.0.1.1 的第4定 19人引服 整.
	(7分)
(4	e)子網絡 A 的工作站要共用一個 USB 打印機。
	(i) 試以步驟說明工作站之間可如何共用此台打印機。
	在路由器版加些台杠印。
	Υ.
	(ii) 試指出 (e)(i) 部分的打印機共用方法的一個缺點。 -1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	是有一部当场后的工作当大可以相同
	(3 分)
L	

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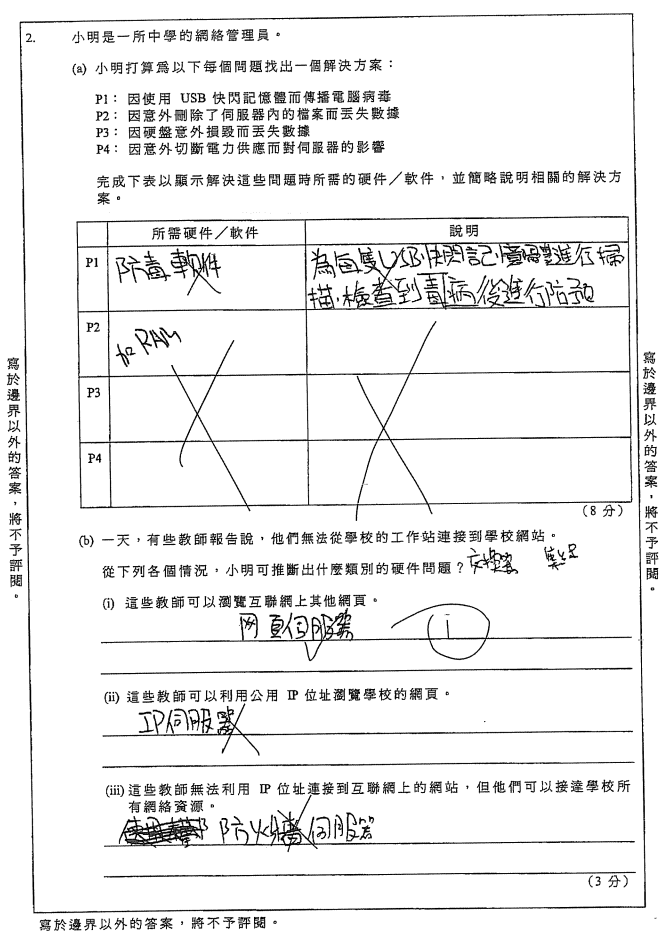
寫於邊界以外的答案,將不予評閱。

續

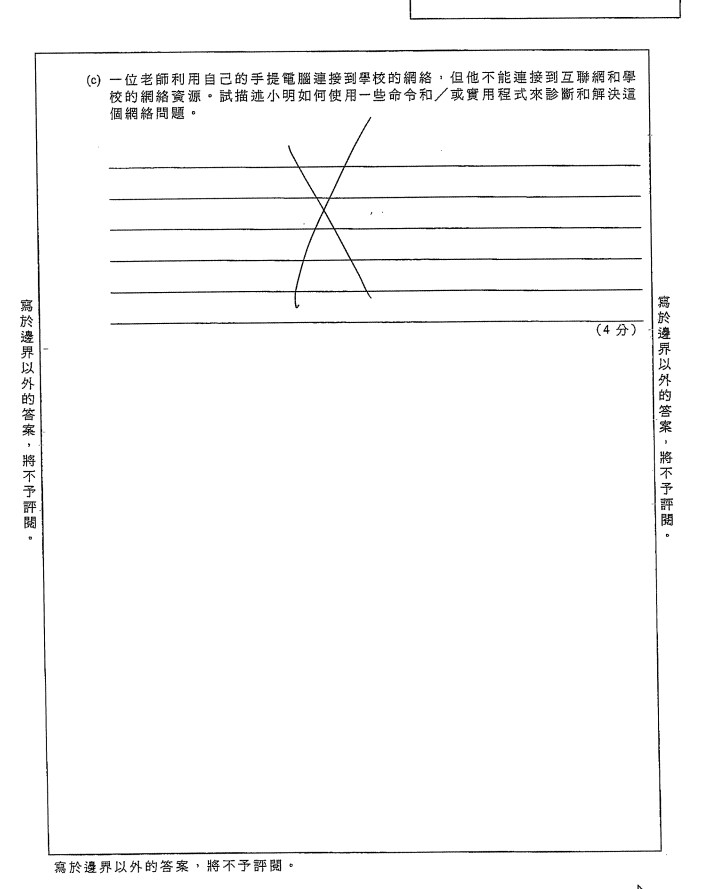
後

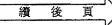
頁

寫於邊界以外的答案,將不予評閱。

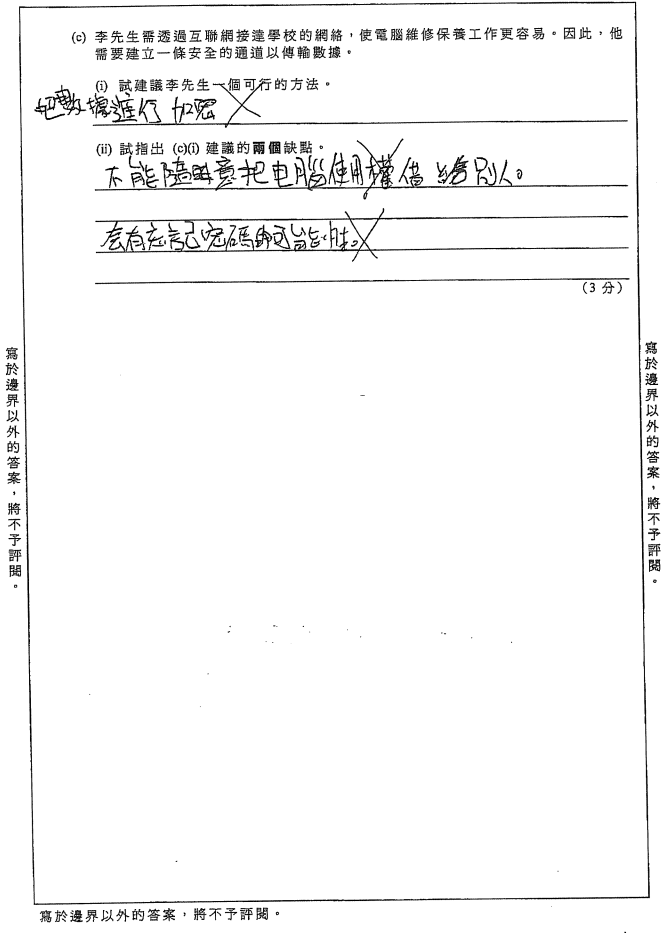


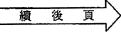
### 請在此貼上電腦條碼





李先生在一所中學建立了一個電腦網絡,他打算制訂下列限制: 3. 禁止學生瀏覽具不雅資訊的網站。 R1: 禁止學生利用工作站與外來的電腦直接通訊。 R2: 禁止學生從互聯網以 FTP 下載檔案。 R3: 禁止學生在工作站安裝軟件。 R4: (a) 李先生可以使用代理伺服器或防火牆來制訂 R1,這兩項設備分別採用內容過濾 和數據包過濾。 (i) 此代理伺服器和防火牆是如何進行不同的過濾? E Loft Ð M750 (ii) 李先生考慮只使用此代理伺服器。試舉出一個優點及一個缺點。 寫於邊界以外的答案, 寫於邊界以外的答案 地积 IFP: TZ 6 (4分) , 將不予評閱 將 (b) 試描述李先生是如何管理此網絡來制訂下列限制。 不予 (i) R2 : 評 閱 在 (- 羽 612 (ii) R3 : Ħ (iii) R4 : (6分) 寫於邊界以外的答案,將不予評閱。





小美是一個網絡管理員,她正為圖書館建立一個附有數個無線網絡接達點 (AP)的 4. 無線網絡。這樣,讀者便可將自己的流動設備連接至互聯網。 (a) (i) 除手提電腦外,試舉出兩種可以連接到 AP 的流動設備。 也日 (ii) 在這些流動設備內,哪個硬件部件是連接互聯網的關鍵? 0 (3分) 小美設置了兩個無線局部區域網絡 LIB-Y5a 和 LIB-Y5b,並在圖書館內進行測試。她 使用手提電腦檢測無線網絡後有以下結果: SSID LIB-Y5a 🗸 +++ 無安全性的無線網絡 寫 寫 於邊界以外的答案, 於 PUB-Y5 邊界以 無安全性的無線網絡 LIB-Y5b 🏑 外的答案 啓用安全性的無線網絡 HKEAA1  $\diamond \diamond \diamond \diamond \diamond \bullet$ 啓用安全性的無線網絡 , 將不予 將不予 eaa *** **啓用安全性的無線網絡** 評 評 閱 閱 (b) (i) 所檢測到的無線網絡的服務設定識別碼 (Service Set Identifier, SSID) 是否必須是 獨有的? 試簡單解釋 (ii) 為什麼會檢測到一些其他無線網絡? 负测影 圓並了單 單 白日大 ۱ŧ (3分) 寫於邊界以外的答案,將不予評閱。

٥.

小美建議兩種安全性較高的方法連接無線網絡,如下列圖 1 和圖 2 所示。 用戶名稱: WPA2 匙: 密碼: 圖 1 圖 2 (c) (i) 在下列每個方格內,若有關方法可於相關網絡採用,便塡上「✓」,否則塡上 ۰ ۲ ۲ ۰ LIB-Y5a LIB-Y5b 圖 1 圖 2 (ii) 每個方法在維護網絡安全上的主要目的是什麼? 圖 1: 寫於邊界以外的答案,將不予評閱 寫於邊界以外的答案,將不予評閱 用登 碼就可傾 F 圖 2: (iii) 圖 1 所示的方法是否需要額外的服務或硬件? 如有,它是什麽? (A KA LITET ٥ 0 (5分) 寫於邊界以外的答案,將不予評閱。

(____

(d) 小強是一位讀者,他的電腦檢測到圖書館免費提供的無線網絡的 SSID。小強的 朋友均能成功連接這個網絡,但他卻未能成功連線。試舉出兩個與網絡有關的 可能原因。 司廷 XIP YA 17 (R) H. 7 白 G1/ 17) ĽX, して 近下屋 4 マあ 0  $\mathbf{\Gamma}$ E (2分) 試卷完 寫於邊界以外的答案, 寫於邊界以外的答案,將不予評閱 ; 將不予評閱 0 ٥ 寫於邊界以外的答案,將不予評閱。

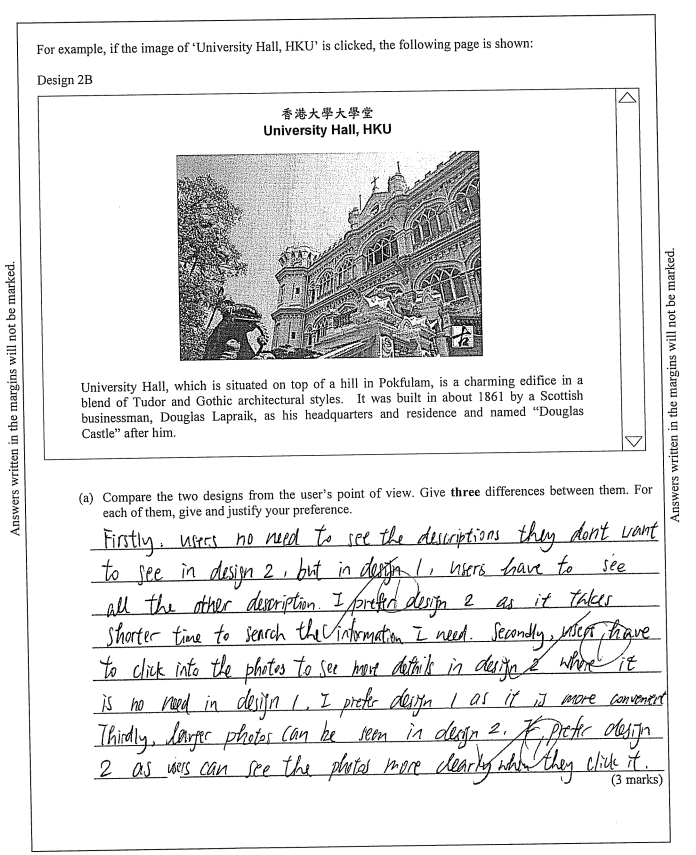
# ICT 2C

Answers written in the margins will not be marked.

Answer all questions. Peter is the web designer of an online discussion forum. Members of the forum upload files to share with 1. others, and most of the files are videos. He decides to set up a video-sharing web site for members to upload, share and view videos. (a) (i) It is found that the extensions of the files uploaded by the members include: wmv avi, doc, flv, mov, mp3, mpg, pdf, php, rm, Which of these are video file types? avi mpa ΥM MOV, NM (ii) Suppose the web site supports all video formats. Give two advantages of this configuration. the file format they they change Want don'i heed choose - People Car woload to the format WPDS video hippen computer video Mobile 004 us/rad NIA (4 marks) (b) Peter decides that all the videos uploaded should be converted to a standard format. (i) Peter proposes that the videos should adopt the same video file format and have a low frame rate. Give two advantages of this proposal for web site development. ·'n raleo L Same Which Save Storage 5 to LP dawn ti Short rat reen SITC eb (ii) Suggest two more attributes in which the videos can be standardised. ГÂ ۲ and ncsolu (4 marks)

Answers written in the margins will not be marked.

(c) Peter considers the following two methods of sending videos to members. Method 1: Send the entire video to members before they watch it. Method 2: Send the videos to members and they can watch them instantaneously. (i) Give two potential advantages of each method. Method 1: ran ส่อภ 0 illo nembers tiso ANV ìM 0 Answers written in the margins will not be marked. embers durin 12 1NO Method 2: can abiat ת 1 NV process in ИО Dal GN ſ Who annoa. h 10 75 mempers Spalls Compule 20 Fr (ii) Peter uses an embedded player in the design. Give two advantages of using the embedded player. Solhware tor 115 oxtra 1 аı nee 0 Lampully 0 le d Da (6 marks)



(b) Suggest a web page design method for aligning the information in the way shown in Design 2A. Table (1 mark) (c) In Design 2A, Amy shows the names of monuments as images. (i) Give two disadvantages of showing English words in this way. monumer CIMNO Jar Q Thistion 101 USECC canno Searchin (ii) Give one advantage of showing Chinese characters in this way. also Users 'an See th charact wit Chinese eve Answers written in the margins will not be marked. (3 marks) (d) To reduce the download time of the images in Design 2A, Amy uses images with reduced file sizes. Suggest three ways in which Amy can reduce the file size of the images. For tøor Dr decrease esoli each image Chn もん decrease depth the σŤ blowr can the n Tho the compress beside Can (3 marks) (e) Amy wants to show the images in Design 2A using interlacing. Give the main advantage of this technique. outline inage it 4 Tho 11945 downloadi (2 marks)

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Answers written in the margins will not be marked.

	Easy Travel Agency
É	依時旅行社 Text Only
	[Animation]
	Skip Animation
(a)	Janice first draws the company logo using a vector graphics software package. Then, she exports the logo using the filename 'logo.gif' with a resolution of $50 \times 30$ .
	<ul> <li>(i) Why does Janice need to export the logo in another format instead of using the logo in vector graphics format directly?</li> </ul>
	Because web trowson cannot papport # == == showing wester graphics
	(ii) Give two reasons to explain why Janice wants to export the logo in GIF format instead of JPEG
	format. () (FIF support animations, Janily can make it as a more unoving
	2) She wants the background of the logo become transport. JPEG
	2) She hants the background of the logo become transport. JPECT Is not supporting alpha lovers.

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(iii) After inserting the logo into the web page, Janice feels that the web page will look much better if the resolution of the logo is  $150 \times 90$ . There are two ways to alter the resolution: Use the HTML code '<img src="logo.gif" width="150">'. (1)Use the vector graphics software package again to export the logo with a resolution of (2)150 × 90. Which method do you suggest? Explain briefly. graphic method SThle bitingo phav Cause +} maat a enigraing ۵ from the vector graphTcs software Bi exporting 000 degrade quality affected quality UT11 be: again рð (5 marks) of Tmages (b) Give two reasons to explain why Janice would like to have a text only page in addition to the graphical page in her web site. faster WATCH Compares has loading Ohly Version Speed the graphTcal Page Answers written in the margins will not be marked Answers written in the margins will not be marked. (2) for S.H.An **Werston** can be con werted to 0 dynamic RXT Onh bThaled people. (2 marks) (c) Janice wants to create an animation to zoom out so that the logo of the company appears smaller, as shown below. (i) Write down the steps to take to create this animation. Key frame Tager tus ()) Thage the <u>Ohd</u> Smaller (2) # them time between 192 the Second tinnes 6 the effect Apply motion tween

Go on to the next page

(ii) Janice wants to set the number of frames per second for the animation as either 10 or 30. Give an advantage of each setting. Smooth The animation will be , (iii) Janice exports the animation as SWF format: Give two advantages of including a button for skipping the animation.  $\mathbb{O}$ US61-Cùh enter the foster TP hebsth he or sho don't to want the watch Onimation  $\left( \right)$ the reduce websthe tine downloading Answers written in the margins will not be marked. (iv) Suggest and describe another button for the animation. butto/ Replay for VTPLAT to watch the agath. apimation ſ (8 marks)

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Enter a password : Re-enter the password : Please also enter your personal details. Name : Sex (M/F) : Address : N.T. (Region) Shatin (District) Email address : Create Account (a) Suggest two methods/of entering the sex of the user, other than using a text box. PaqTo but Toh D drop down (network) (2 marks)	Re-enter the password :         Please also enter your personal details.         Name :         Sex (M/F) :         Address :       N.T. $\bigtriangledown$ (Region) Shatin $\bigtriangledown$ (District)         Email address:         Create Account         (a) Suggest two methods of entering the sex of the user, other than using a text box.		Enter username	:				Check	
Please also enter your personal details. Name : Sex (M/F) : Address : N.T. $\bigtriangledown$ (Region) Shatin $\bigtriangledown$ (District) Email address: Create Account (a) Suggest two methods of entering the sex of the user, other than using a text box. 1 1 1 1 1 1 1 1	Please also enter your personal details. Name : Sex (M/F) : Address : N.T. $\bigtriangledown$ (Region) Shatin $\bigtriangledown$ (District) Email address: Create Account (a) Suggest two methods of entering the sex of the user, other than using a text box. 1 1 1 1 1 1 1 1		Enter a passwor	rd :					
Name :	Name :		Re-enter the pa	ssword :					
Sex (M/F): Address: N.T. $\bigtriangledown$ (Region) Shatin $\bigtriangledown$ (District) Email address: (a) Suggest two methods of entering the sex of the user, other than using a text box. 1 1 1 1 1 1 1 1	Sex (M/F): Address: N.T. $\bigtriangledown$ (Region) Shatin $\bigtriangledown$ (District) Email address: (a) Suggest two methods of entering the sex of the user, other than using a text box. tadTo buttoh (b) tadTo buttoh		Please also ente	r your pers	onal details.				
Address :       N.T.       (Region)       Shatin       (District)         Email address:	Address :       N.T.       (Region)       Shatin       (District)         Email address:		Name :						
Email address: Create Account (a) Suggest two methods of entering the sex of the user, other than using a text box. D tadTo button (b) tadTo button	Email address: Create Account (a) Suggest two methods of entering the sex of the user, other than using a text box. D tadTo button (b) tadTo button		Sex (M/F) :						
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(a) Suggest two methods of entering the sex of the user, other than using a text box. D tad To button D drop down X mehu	(a) Suggest two methods of entering the sex of the user, other than using a text box. D tadTo button D drop down X menu		Email address:						
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D radito britton	D radito button D drop down Xmenu	(a)	Suggest two metho	dv of enteri	ng the sev of th	le liger other than we	ing a text boy	<del></del>	
(2) drop down Xmenu	(2) drop dayn Xmenu	(a)	~ /	/	ng me sex of u		mg a text UUX.		
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γ < (2 marks)	V ~ (2 marks								
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			∂ drop c	<u>bun Xine</u> l	<u>ηπ</u>			(2 ma	rks)
			<i>⊇</i> drop c	<u>bun Xine</u> l	ηπ			(2 ma	arks)
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			Arop c	<u>bun Xine</u>	ηπ			(2 ma	nrks)

(b) To	o valida	ate the username and password, John suggests three methods below:
		Method 1: plain HTML codes Method 2: client side scripts Method 3: server side scripts
(i)		gest a method, 1, 2 or 3, of validating each of the following items. If more than one method is nally applicable, write down the one with the lowest number.
	(1)	The username consists of alphanumeric characters only.
	(2)	The maximum length of a username is 10. $1/2$
	(3)	The minimum length of a password is 6. $1 \times 1$
	(4)	The two passwords are identical. $2 \sqrt{2}$
	(5)	The username has not been used.
(ii	i) If n	op-up windows with error messages are to be automatically shown during the validation
		ess, which method is applicable? Justify your answer.
		ess, which method is applicable? Justify your answer.
	proc	ess, which method is applicable? Justify your answer.
	proc Metho	sess, which method is applicable? Justify your answer. Al 2, Since the MANT side Spripts can return the error message
	proc Metho	sess, which method is applicable? Justify your answer. Al 2, Since the MANT side Spripts can return the error message
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	proc Metho	sess, which method is applicable? Justify your answer. al 2, Since the NTAnt side spripts can return the error message the user until accepted the content only.
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	proc Metho	sess, which method is applicable? Justify your answer. al 2, Since the NTAnt side spripts can return the error message the user until accepted the content only.

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(c) After creating an account, users can log on to the discussion forum and post messages there.
<ul> <li>(i) It is commonly said that the authentication process should be done on the server side due to security issues. Explain briefly why an authentication process done on the client side is insecure. have a change to</li> </ul>
If the authentication process donce on the client side, user may, change
the information in the package and sena it back to the sener. It means that the
inportant information of the system may change of domage by the user. It is
Insecure.
<ul> <li>(ii) After logging on to the discussion forum, some authentication information about users, such as username, can be stored on the client side or server side.</li> <li>(1) Where is the information stored on the client side? Cold 1000 Te</li> </ul>
(2) Give one advantage of storing such information on the client side.
time.
User head not enter the Userhore again when Visiting the lotum mere time. (3) Describe how to transfer this authentication information across the web pages in the forum using hidden text in HTML. <u>H B encrypted mesiages</u> . <u>When the authenticortion information is transform, they are encrypted</u> as hidden text and ar crypted in server side. (6 marks)
It B encrypted messages.
When the authenticortion information is transformy, they are encrypton
as hidden tert and de crypted The server state.
(6 marks)
END OF PAPER
Sources of materials used in this paper will be acknowledged in the Hong Kong Diploma of Secondary Education Examination Practice Papers published by the Hong Kong Examinations and Assessment Authority at a later stage.

Answers written in the margins will not be marked.

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本試卷全部試題均須回答。 家強是某網上討論區的網頁設計師。此討論區的會員上載檔案與他人分享,當中大 1. 部分檔案均是視像檔案。他決定設立一個視像檔案共享網站供會員上傳、分享和觀 看。 (a) (i) 會員上載檔案的副檔名包括: avi, doc, flv, mov, mp3, mpg, pdf, php, rm, wmv 它們哪些屬於視像檔案類型? tlV, mov, rM (<u>}</u>∖/1 MAPA (ii) 假設該網站支援所有視像格式, 試舉出這項配置的兩個好處。 Ð 汤 ß  $(\bigcirc$ 寫 於邊界 (4 分) 以 外 (b) 的 答 (i) 家強建議這些視像檔案應該採用相同的視頻檔案格式和一個低幀速率, 試舉 案 出這項建議對網站建構的兩個優點。 , 將 祖儒 府, 狗 - 箭事仪 不予 궓 罰 相 俐 ちネ 邗 不断 評 Ĩĸ 閱 蔚 Y4 (ii) 試建議另外兩個可以標準化視像檔案的屬性。 免现加兵軍 (4分)

寫於邊界以外的答案,將不予評閱。

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(c) 家強考慮下列兩種方法給會員傳送視像檔案: 方法 1: 在會員觀看視像前,將整個檔案傳送給會員。 方法 2: 當傳送檔案給會員時,會員可即時觀看視像。 能而 (i) 試就上述兩種方法,各舉兩個潛在的好處 it 方法 1: ZR 胡.世? 诩 寫 於邊界以 0 φv Ψ. 方法 2 : 11 PD <u></u>_1:,* ,¢ θ 17 外的 答 案 (ii) 志強在此設計中使用嵌入式播放器。試舉出使用此嵌入式播放器的兩個好 , 將不予評 處。 閱 For 1× 7 ٥ (6分)

寫於邊界以外的答案,將不予評閱。

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]答案

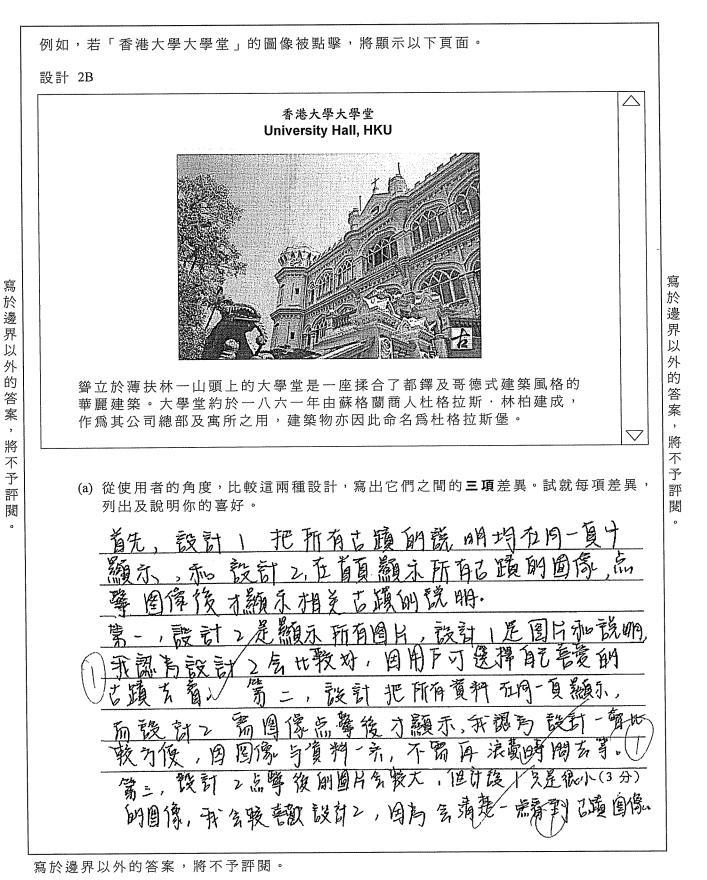
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將不予評閱

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(b) 建議一個網頁設計的方法,用以對齊如設計 2A 中所顯示的資訊。 湩 用素板 (1分) (c) 在設計 2A 時,小芬將古蹟的名字以圖像顯示。 (i) 試舉出以這種方式顯示英文字的兩個缺點。 子叟 書電量 不到 图 12 乳 THE A 11 俥 2. G. (ii) 試舉出以這種方式顯示中文字的一個優點。 、電擔小瀏覽者的電腦中 有方 寫 寫 於 於邊界以 狂) 邊 界以 (3分) 外的答案 外的 (d) 爲了減少下載設計 2A 圖像的所需時間,小芬使用檔案較小的圖像。試建議三種 答 方法讓小芬可縮減圖像的檔案大小。 案 , 將不予 將不予評 評 閱 閱 0 (3分) (e) 小芬想以交織式的方法顯示設計 2A 的圖像。試舉出這類格式的主要優點。 封胜国伤 1ª 較慢 817 使正以模 团 (2分)

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 Easy Travel Agency 依時旅行社
〔動畫〕
略過動畫
(a) 小麗首先利用向量圖形軟件繪製公司的標誌。然後,她將此標誌以解像度 50×30 匯出至檔案 logo.gif。
(i) 為什麼小麗要將標誌匯出至其他格式,而不直接使用向量圖形格式的標誌? 用方何星圖形 自該式不許強大部分的圖優軟件
(ii) 試舉出兩個原因來說明爲什麼小麗要將標誌以 GIF 格式匯出,而非 JPEG 格式。
1. 因為了PECI 翻版式 教育 建正面校开的 医 1. 四次 1. 回入 1. 四次 1. 回入 1.
(Z)

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(iii)小麗將標誌加到網頁後,她認為若標誌的解像度為 150×90,網頁設計會更 好。以下兩種方法均可改變其解像度。 (1)利用 HTML 碼 <img src="logo.gif" width="150">。 再次利用向量圖形軟件將標誌以解像度 150×90 匯出。 (2) 試簡略解釋 你會建議哪種方法 8 41 Ð 釦 B 57 (5分) (b) 試舉出兩個理由來說明為什麼小麗在此網站內有除了圖形化的網頁外,還希望 有純文字網頁。 刺 件 寫 寫 級 於 於 0 邊 邊 界 界 议 以 2 分) 外 外 的 的 (c) 小麗想製作一個動畫,將公司的標誌由大變小,如下圖所示。 答 答案 案 , 1 將 將 和不予評 不予 評 閱 閱 o (i) 試描述製作此動畫的步驟 寫於邊界以外的答案,將不予評閱。

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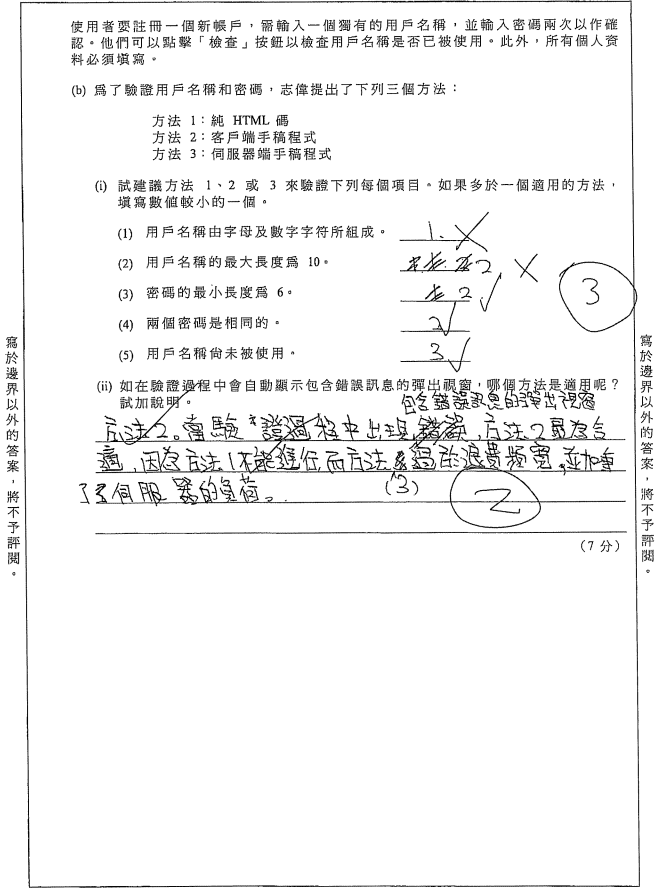
續 後 首

(ii) 小麗希望設定每秒動畫的幀數為 10 或/30 · 試舉出每項設定的一個好處。 中田 囱 鱼 4 步 A B 围 峥 公 £ 30 多 (iii)小麗將動畫匯出至 SWF 格式。試舉出包含略過動畫按鈕的兩個好處。 帮 Ŧ 33 ヤ 樹 3 击 Ģ A **%** 叔 3 相用 E 畫 周神 多 播 关 Fto 1 部  $\mathcal{O}$ (至住) 3 缗 (iv) 試為此動畫建議及描述另一個按鈕 高 寫於邊界以外的答案 寫於邊界以外的答案, 每 作用 書 Ž 擾 奉 御 HI 吁 燈 切至 乱 播 令 (8分) , 將不予評閱 將 不予 評 閱 a U

	輸入用戶名稱:
	重新輸入密碼:
	請輸入你的個人資料。
	姓名:
	性別 (M/F):
	地址: 新界 ▽ (地區) 沙田 ▽ (區域)
	電郵地址:
	建立賬戶
	(a) 除使用文本框外·建議兩個方法來輸入用戶的性別。 下行還一項。 麦睪 按钮。
	1-12 El Sto & F BAELD.
	(2分)
9 VIII VIII VIII VIII VIII VIII VIII VI	

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一般 後 頁



(c) 建立帳戶後,用戶可以登入討論區,從而發布信息。 (i) 基於保安理由,人們普遍認為身分驗證過程應該在伺服器端進行 簡略解釋 為什麼在客戶端進行身分驗證過程並不安全。 台到 (在)。 E 2 (ii) 登入討論區後,一些用戶的認證資訊,例如用戶名稱,可以儲存在客戶端或 伺服器端。 (1) 這類資訊儲存在客戶端的哪個地方? (2) 試舉出在客戶端儲存這類資訊的一個好處。 寫於邊界以 寫 於 邊界 (3) 試描述如何在討論區的網頁之間利用 HTML 的隱藏文字傳遞這類認證資 以 外的答案 訊。 外 的 加宠 的 i 答 案 4LG HTP 12 , , 將 將 不予 不予 (6分) 評 評 閱 閕 a 試卷完 本試卷所引資料的來源,將於香港考試及評核局稍後出版的《香港中學文憑考試練習卷》內 列明。

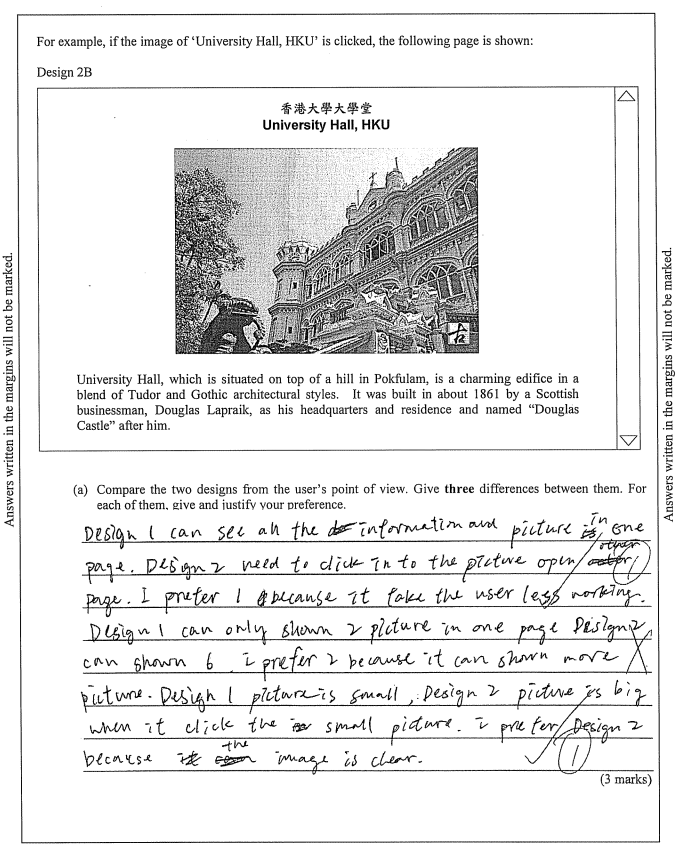
Answer all questions. Peter is the web designer of an online discussion forum. Members of the forum upload files to share with 1. others, and most of the files are videos. He decides to set up a video-sharing web site for members to upload, share and view videos. (a) (i) It is found that the extensions of the files uploaded by the members include: avi, doc, flv, mov, mp3, mpg, pdf, php, rm, wmv Which of these are video file types? avi, the, mor, rm (ii) Suppose the web site supports all video formats. Give two advantages of this configuration. The advantages video format D Sh PORTINA ali the *Msels* no need the change Can Con inent for it can reduce Also the ploading Answers written in the margins will not be marked. the Time COST (4 marks) (b) Peter decides that all the videos uploaded should be converted to a standard format. (i) Peter proposes that the videos should adopt the same video file format and have a low frame rate. Give two advantages of this proposal for web site development. , the till size 21 oradivited Pascer Smaller. (ii) Suggest two more attributes in which the videos can be standardised. fine and SIZR. VAME (4 marks)

Go on to the next page

(c) Peter considers the following two methods of sending videos to members. Method 1: Send the entire video to members before they watch it. Method 2: Send the videos to members and they can watch them instantaneously. (i) Give two potential advantages of each method. Method 1: It the members get a flor speed up downlooding. can solet the ne des Amonthly Assor Think without Answers written in the margins will not be marked. finish looding He less time to ipn use. Method 2: The members has (ii) Peter uses an embedded player in the design. Give two advantages of using the embedded player. the video can be played in the Web Site directly. No additional video player is needed to download for watching the video. (6 marks)

Answers written in the margins will not be marked.

Please stick the barcode label here.



(b) Suggest a web page design method for aligning the information in the way shown in Design 2A. table. α SINA (1 mark) (c) In Design 2A, Amy shows the names of monuments as images. (i) Give two disadvantages of showing English words in this way. the the whoces ment ower 100 the when intim 24 h chance the hard to do or 75 HEFT the Emplish words. ol (ii) Give one advantage of showing Chinese characters in this way. chavacters Chinesp ave SUD POYTE Some NOT Answers written in the margins will not be marked. character suste encoding SOMP  $\cap$ t.ev ЪR charac bC (an ndwr (3 marks) (d) To reduce the download time of the images in Design 2A, Amy uses images with reduced file sizes. Suggest three ways in which Amy can reduce the file size of the images. resolution ĺhρ iMa tho O mare The turma intr. Marie (3 marks) (e) Amy wants to show the images in Design 2A using interlacing. Give the main advantage of this technique. on the screen can show the preture immediated and reduce the downloading time. (2 marks)

	is sketched below:
	Easy Travel Agency 依時旅行社
	[Animation]
	Skip Animation
	<ul> <li>(a) Janice first draws the company logo using a vector graphics software package. Then, she exports the logo using the filename 'logo.gif' with a resolution of 50 × 30.</li> <li>(i) Why does Janice need to export the logo in another format instead of using the logo in vector graphics format directly? <ul> <li>It's because the browser does not support vector graphic</li> <li>So it cannot be Shown hormally on the screen.</li> </ul> </li> <li>(ii) Give two reasons to explain why Janice wants to export the logo in GIF format instead of JPF format. <ul> <li>GIF support intervaced graphic while JPE61 didn't. Log can still be shown while the network is slow. Also, JPE61</li> <li>is not switable for displaying the Character but 61IF did.</li> <li>67IF gives a Sharper view for two logo.</li> </ul> </li> </ul>

(iii) After inserting the logo into the web page, Janice feels that the web page will look much better if the resolution of the logo is  $150 \times 90$ . There are two ways to alter the resolution: Use the HTML code '<img src="logo.gif" width="150">'. (1)(2) Use the vector graphics software package again to export the logo with a resolution of  $150 \times 90.$ Which method do you suggest? Explain briefly. I suggest Method (1) since it (an show the real scale the photo so that it will not become out of expectation. enton wst (5 marks) (b) Give two reasons to explain why Janice would like to have a text only page in addition to the graphical page in her web site. The text only page allow the person who is blind to access the gite with screen reader. Also, the site can still Answers written in the margins will not be marked form when the browser is not be shown text-only In ite. the rispla able To. Dhic (2 marks) (c) Janice wants to create an animation to zoom out so that the logo of the company appears smaller, as shown below. (i) Write down the steps to take to create this animation. Janice can use the Hash Software to develop an animation. The logo in larger size should be set as keyframe and use the smaller be the end frame in the to ้อ Eweened animation to perize the trine line. Use the animation in GIF Finally the

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(ii) Janice wants to set the number of frames per second for the animation as either 10 or 30. Give an advantage of each setting. anice can reduce the production time when setting as 10. On the other hand, Janle second the Frames Der the male Derform a more real process resting Conh Ò it as 30. ettine (iii) Janice exports the animation as SWF format. Give two advantages of including a button for skipping the animation. The user can skip the animation if they do not want can skip the animation to watch it. Also user when they 12 1 are Nav 0 (iv) Suggest and describe another button for the animation. So that hep.lay button Janice the /an clude И want. ( nu lov th cimport. 1 (8 marks) I

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Answers written in the margins will not be marked.

	Enter username : Check
	Enter a password :
	Re-enter the password :
	Please also enter your personal details.
	Name :
	Sex (M/F) :
	Address : N.T. (Region) Shatin (District)
	Email address:
	Create Account
(a)	Suggest two methods of entering the sex of the user, other than using a text box.
	Using the radio box or the menu to enter
	<u>Using the radio box or the menu to entern</u> <u>the sex of the user.</u>
	(2 marks)
	<i>,</i>

Go on to the next page

(b)	To validate the username and password, John suggests three methods below:
	Method 1: plain HTML codes Method 2: client side scripts Method 3: server side scripts
	(i) Suggest a method, 1, 2 or 3, of validating each of the following items. If more than one method is <u>normally applicable</u> , write down the one with the lowest number
	(1) The username consists of alphanumeric characters only. <u>1</u>
	(2) The maximum length of a username is 10. $2 \times ($
	(3) The minimum length of a password is 6. $2$
	(4) The two passwords are identical. $2 / /$
	(5) The username has not been used. $3$
	(ii) If pop-up windows with error messages are to be automatically shown during the validation process, which method is applicable? Justify your answer.
	Method 2 is applicable. Since method 2 include
	programe like avascript and VBS script, it int
	show pop-up the windows by typing the correct
	codiny
	(7  marks)

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(c) After creating an account, users can log on to the discussion forum and post messages there. (i) It is commonly said that the authentication process should be done on the server side due to security issues. Explain briefly why an authentication process done on the client side is insecure. All the information will be given to the user when min clipht - Side scri which means the user Wamp other and other users will be sent to client as well. Ιł Insecure Others since their his Tolen because information may (ii) After logging on to the discussion forum, some authentication information about users, such as username, can be stored on the client side or server side. client Side (1) Where is the information stored on the client side? (2) Give one advantage of storing such information on the client side. It can reduce Erv orale CADAL Answers written in the margins will not be marked NO 0o Tore the л 14 tomolion (3) Describe how to transfer this authentication information across the web pages in the forum using hidden text in HTML. information will store inside the cookies above be reload when the user formation and WH (6 marks)

## END OF PAPER

Sources of materials used in this paper will be acknowledged in the Hong Kong Diploma of Secondary Education Examination Practice Papers published by the Hong Kong Examinations and Assessment Authority at a later stage.

Answers written in the margins will not be marked.

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					/											<b>.</b>														·····		(1)
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(c) 家強考慮下列兩種方法給會員傳送視像檔案: 方法 1: 在會員觀看視像前,將整個檔案傳送給會員。 方法 2: 當傳送檔案給會員時,會員可即時觀看視像。 (i) 試就上述兩種方法,各舉兩個潛在的好處。 會員可保存 视像抗自己电脑成 忠出到 方法 1 : 影片播牧更为流畅 载系 寫 方法 2: 静省等 废下戴射莺间 一不便喝竹整个观伤的完成下 於邊界以外的 載就能 構放視例 答 案 , (ii) 志強在此設計中使用嵌入式播放器。試舉出使用此嵌入式播放器的兩個好 將 處。 和不予評 可、震會員改変視傳框的外觀 閱 彭勒 非 G. TT þ 0 (6分)

寫於邊界以外的答案,將不予評閱。

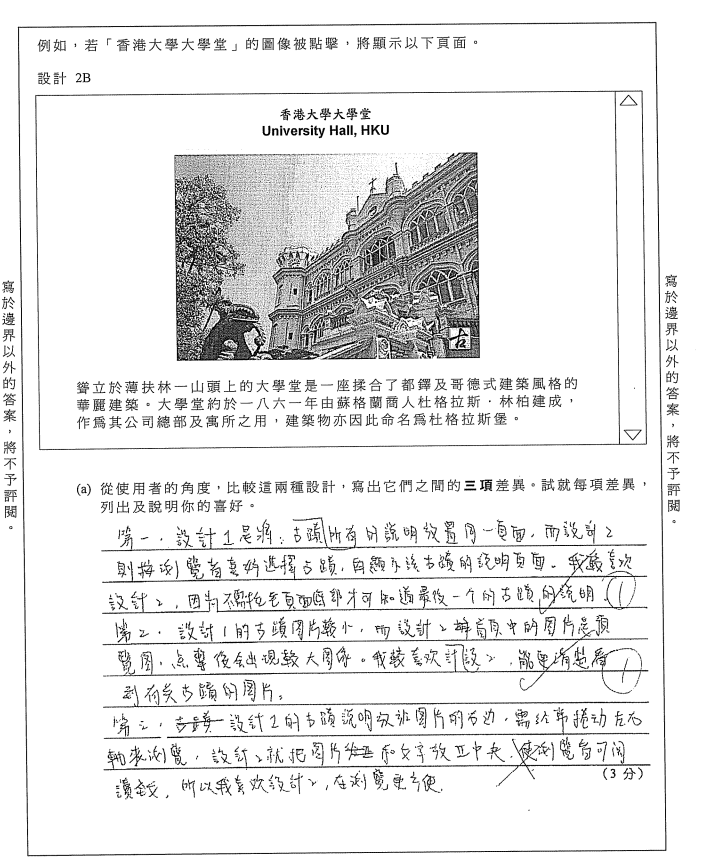
寫於邊界以外的答案,

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寫於邊界以外的答案,將不予評閱。

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(b) 建議一個網頁設計的方法,用以對齊如設計 2A 中所顯示的資訊。 H DIV X (1分) (c) 在設計 2A 時,小芬將古蹟的名字以圖像顯示。 (i) 試舉出以這種方式顯示英文字的兩個缺點。 你载入哨间長 图 小戏狼取更为资明 **喷**角 不能 風 額 陶美 济 到搜寻到 (ii) 試舉出以這種方式顯示中文字的一個優點。 蜘蛛搜尋器 (個為)搜尋 拹 76 寫於邊界以外的答案 (3分) (d) 爲了減少下載設計 2A 圖像的所需時間,小芬使用檔案較小的圖像。試建議三種 方法讓小芬可縮 減圖像的檔案大小。 , 將不予評 將不予評閱 .2 閱 0 (3分) (e) 小芬想以交織式的方法顯示設計 2A 的圖像。試舉出這類格式的主要優點 Þ ,D (2分)

寫於邊界以外的

?答案

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Í	Easy Travel Agency 依時旅行社
	〔動畫〕
	略過動畫
(a)	小麗首先利用向量圖形軟件繪製公司的標誌。然後,她將此標誌以解像度 50× 匯出至檔案 logo.gif。
	(i) 為什麼小麗要將標誌匯出至其他格式,而不直接使用向量圖形格式的標誌
	(ii) 試舉出兩個原因來說明為什麼小麗要將標誌以 GIF 格式匯出,而非 JPEG; 式。 丁PEG 客有:病:無下, 缩合: 「客主, 不能更及後気乏
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	及国开小

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(iii)小麗將標誌加到網頁後,她認為若標誌的解像度為 150×90,網頁設計會更 好。以下兩種方法均可改變其解像度。 利用 HTML 碼 <img src="logo.gif" width="150">。 (1)(2) 再次利用向量圖形軟件將標誌以解像度 150×90 匯出。 你會建議哪種方法?試簡略解釋 萆 5 公 P (5分) (b) 試舉出兩個理由來說明爲什麼小麗在此網站內有除了圖形化的網頁外,還希望 有純文字網頁。 崀 寫 寫 通台朝被 从化的 於 於邊界以 小邊界以 (2分) 外 外 的 的 (c) 小麗想製作一個動畫,將公司的標誌由大變小,如下圖所示。 [答案 答 案 , 將 將 不 不 予 · 予 評 評 펤 閱 0 (i) 試描述製作此動畫的步驟。 H 暑 Ti/

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(ii) 小麗希望設定每秒動畫的幀數為 10 或 30 · 試舉出每項設定的一個好處。 123133 Ę  $\geq$ 10 權放 ふ,畅 13 30 臣 Ŵ (iii)小麗將動畫匯出至 SWF 格式。試舉出包含略過動畫按鈕的兩個好處。 ħ 匣 白子 る力量 FF To X ħ (iv) 試為此動畫建議及描述另一個按鈕 寫於邊界以外的答案, 寫於邊界以外的答案, 自动施放 僐 帮 署 (8分) 將不予 將不予評 , 評 閥 閱 σ

志偉打算建立一個討論區,讓會員分享旅遊體驗。在設立討論區前,他須設計一個 4. 網頁讓新用戶註冊,如下所示。 輸入用戶名稱: 檢查 輸入密碼: 重新輸入密碼: 請輸入你的個人資料。 姓名: 性別 (M/F):[ 新界 ▽(地區) 沙田 ▽(區域) 地址: 電郵地址: [ 建立賬戶 冩 寫 於 (a) 除使用文本框外,建議兩個方法來輸入用戶的性別。 下卡其式花準,發現報訊, 於 **小邊**界以 邊 界 以 外的 外 ~ 的 (2分) 答 答 案 案 , , 將不予評 將不予評 閲 閱 o ø 寫於邊界以外的答案,將不予評閱。

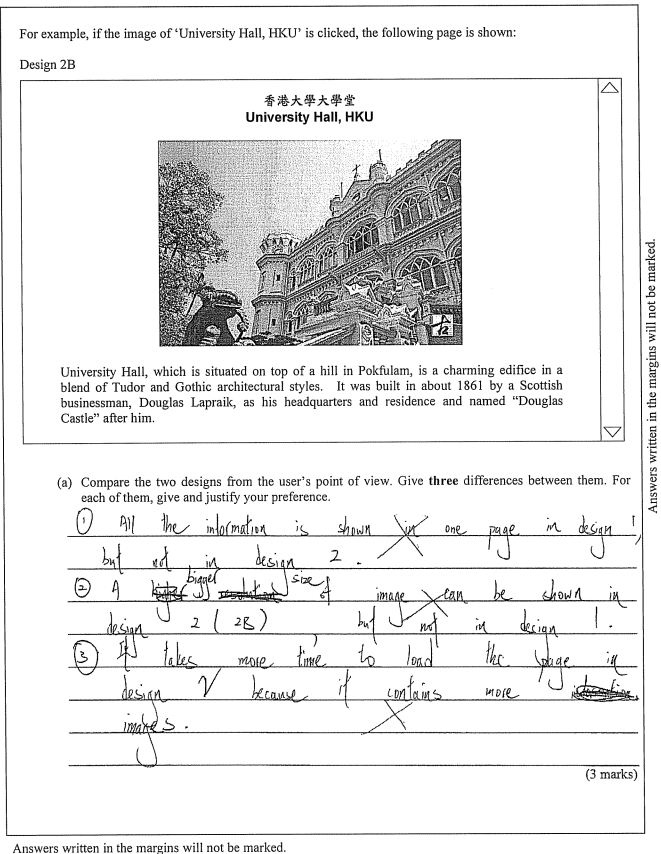
	使用者要註冊一個新帳戶, 需輸入一個獨有的用戶名稱, 並輸入密碼兩次以作確認。他們可以點擊「檢查」按鈕以檢查用戶名稱是否已被使用。此外,所有個人資料必須填寫。 (b) 為了驗證用戶名稱和密碼, 志偉提出了下列三個方法: 方法 1:純 HTML 碼 方法 2:客戶端手稿程式 方法 3:伺服器端手稿程式 (i) 試建議方法 1、2 或 3 來驗證下列每個項目。如果多於一個適用的方法, 填寫數值較小的一個。	
寫於邊界以外的答案,將不予評閱。	<ul> <li>(2) 用戶名稱的最大長度為 10。</li> <li>(3) 密碼的最小長度為 6。</li> <li>(4) 兩個密碼是相同的。</li> <li>(5) 用戶名稱尙未被使用。</li> <li>(6) 如在驗證邊程中會自動顯示包含鏈膠訊息的彈出視窗,哪個方法是適用呢? 試加設明。</li> <li>(7) 伊吉 子子高 附在 斯拉姆·波尔拉 未) 佐丘 发生生化及 建生化 均式 化 花兰 (19) 大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大</li></ul>	寫於邊界以外的答案,將不予評閱。

(c) 建立帳戶後, 用戶可以登入討論區, 從而發布信息。 (i) 基於保安理由,人們普遍認為身分驗證過程應該在伺服器端進行。簡略解釋 爲什麼在客戶端進行身分驗證過程並不安全 14 X (ii) 登入討論區後,一些用戶的認證資訊,例如用戶名稱;可以儲存在客戶端或 伺服器端。 (1) 這類資訊儲存在客戶端的哪個地方 (2) 試舉出在客戶端儲存這類資訊的-個好處。 Ø 31 ş 寫於邊界 寫 於 邊 界 (3) 試描述如何在討論區的網頁之間利用 HTML 的隱藏文字傳遞這類認證資 以 以 訊。 外 外 的 的 坂存 答 答 1案, 篜 13 , 將不予評 將 不 予 (6分) 評 閱 関 0 試卷完 本試卷所引資料的來源,將於香港考試及評核局稍後出版的《香港中學文憑考試練習卷》內 列明。

Answer all questions. Peter is the web designer of an online discussion forum. Members of the forum upload files to share with 1. others, and most of the files are videos. He decides to set up a video-sharing web site for members to upload, share and view videos. (a) (i) It is found that the extensions of the files uploaded by the members include: avi, doc, flv, mov, mp3, mpg, pdf, php, rm, wmv Which of these are video file types? HV QV1 mpg WW MOV (ii) Suppose the web site supports all video formats. Give two advantages of this configuration. due no Ð error. When_ (1) occur plancing Ħ (napro Гo rriat do louded which 115 o in ·to be in Answers written in the margins will not be marked. not it (4 marks) Convenie more stan (b) Peter decides that all the videos uploaded should be converted to a standard format. (i) Peter proposes that the videos should adopt the same video file format and have a low frame rate. Give two advantages of this proposal for web site development. The advantages n.re -thil -fil Size wil De Su ler 015 web the ne. server tramo the vale 44 3 there 15 9.5 one Site need only 10 Kind ot Form video one DWY (ii) Suggest two more attributes in which the videos can be standardised. duià ot videos and the TION (4 marks)

	(i) Give two potential advantages of each method. Method 1: <u>members</u> (an <u>beep the</u> video tor a <u>necord</u> ) the file size of the video 7s smaller. 50 :
	Method 2: members can se watch she the hone video anyth anyting member can share the indo video to Ffiends.
_	(ii) Peter uses an embedded player in the design. Give two advantages of using the embedded player. $\frac{1}{100} \frac{1}{100} 1$
	player. conventent for users, reduce time to open under player (6 marks)

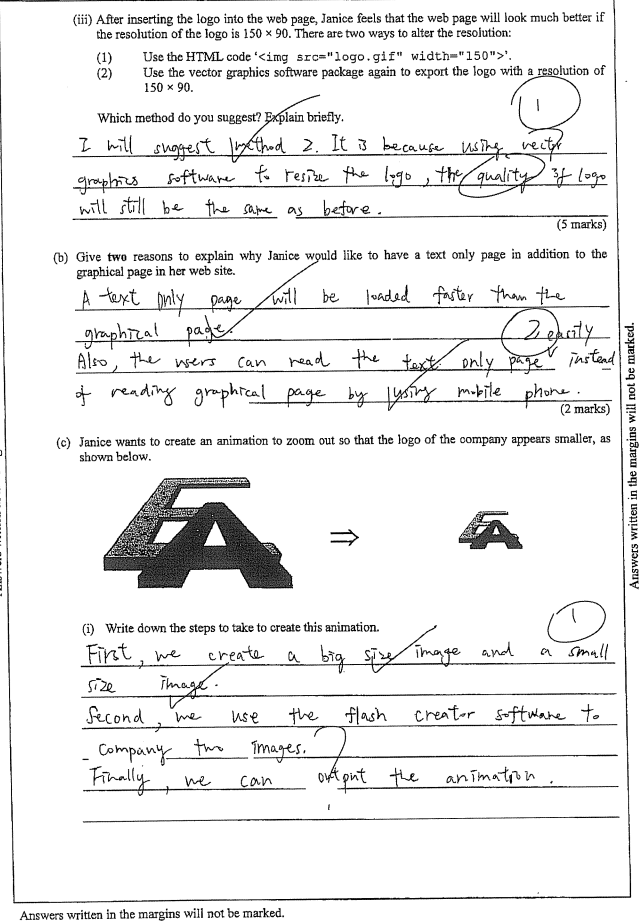
Please stick the barcode label here.



(b) Suggest a web page design method for aligning the information in the way shown in Design 2A. 11stified (1 mark) (c) In Design 2A, Amy shows the names of monuments as images. (i) Give two disadvantages of showing English words in this way. It is hunclear to show English words in this way others many hot know the home of the monuments very clear and man be selfused. Also, website may not orbie to support such a large storage capacity objects and this could reduce the accessing time of the s (ii) Give one advantage of showing Chinese characters in this way. Chinese characters 64 CILIN Advantage showing Answers written in the margins will not be marked. English don't MAN the NKMC Û mohumen. (3 marks) (d) To reduce the download time of the images in Design 2A, Amy uses images with reduced file sizes. Suggest three ways in which Amy can reduce the file size of the images. reame 2 vesolut.7 (3 marks) (e) Amy wants to show the images in Design 2A using interlacing. Give the main advantage of this technique. the mages before re Anished the image. see 1000 PEOPle (2 marks)

	Easy Travel Agency 依時旅行社 Text Only
	[Animation]
	Skip Animation
(a)	<ul> <li>Janice first draws the company logo using a vector graphics software package. Then, she exports the logo using the filename 'logo.gif' with a resolution of 50 × 30.</li> <li>(i) Why does Janice need to export the logo in another format instead of using the logo in vector graphics format directly?</li> <li><u>Tt TS because some of the broneys may not support</u> the vector graphics format.</li> </ul>
	<ul> <li>(ii) Give two reasons to explain why Janice wants to export the logo in GIF format instead of JPE format.</li> <li><u>It is because the file size of CIF</u></li> <li><u>Smaller than JPEG</u></li> <li>Format -</li> </ul>
	Also, the guality of GIF format is better than JPEG format.

*.*.



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Answers written in the margins will not be marked.

	Enter username : Check
	Enter a password :
	Re-enter the password :
	Please also enter your personal details.
	Name :
	Sex (M/F):
	Address : N.T. (Region) Shatin (District) Email address:
	Create Account
$\langle \cdot \rangle$	Suggest two methods of entering the sex of the eser, other than using a text box.
(a)	Nee the checkbox to tick the 5-ex.
	Use the patio box to choose the sex.
-	(2 mark

Go on to the next page

(i) Suggest a method, 1, 2 or 3, of validating each of the following items. If more than one method is normally applicable, write down the one with the lowest number. The username consists of alphanumeric characters only. The maximum length of a username is 10. The minimum length of a password is 6. The two passwords are identical. The username has not been used,

Method 1: plain HTML codes Method 2: client side scripts Method 3: server side scripts

details have to be filled in.

(1)

(2)

(3)

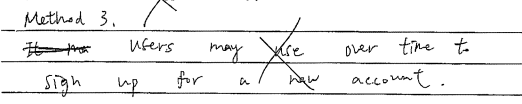
(4)

(5)

- 3 2
- (ii) If pop-up windows with error messages are to be automatically shown during the validation process, which method is applicable? Justify your answer.

To sign up for a new account, users enter a unique username and type the password twice for confirmation. They can check whether the username has already been used by clicking the button 'Check'. All personal

(b) To validate the username and password, John suggests three methods below:



(7 marks)

Answers written in the margins will not be marked.

(

Answers written in the margins will not be marked

(c) After creating an account, users can log on to the discussion forum and post messages there. (i) It is commonly said that the authentication process should be done on the server side due to security issues. Explain briefly why an authentication process done on the client side is insecure. Organize It DN 3 because fe vver should Inter <u>_</u> til the the done side re on Gerven side Can the basil securit pass hord. such d٥ as reginal (ii) After logging on to the discussion forum, some authentication information about users, such as username, can be stored on the client side or server side. (1) Where is the information stored on the client side? (2) Give one advantage of storing such information on the client side. better ese Th formation IT. IS client side client side. NO. (3) Describe how to transfer this authentication information across the web pages in the forum using hidden text in HTML. passnord " hidden Tł, Cah set G the Information Pext as *appear* wit (6 marks) END OF PAPER

Sources of materials used in this paper will be acknowledged in the Hong Kong Diploma of Secondary Education Examination Practice Papers published by the Hong Kong Examinations and Assessment Authority at a later stage.

Answers written in the margins will not be marked.

## $\mathbb{L}^2$

本試卷全部	
1. 家 部 新 看	做是某網上討論區的網頁設計師。此討論區的會員上載檔案與他人分享,當中大 分檔案均是視像檔案。他決定設立一個視像檔案共享網站供會員上傳、分享和觀 。
(a)	(i) 會員上載檔案的副檔名包括:
	avi, doc, flv, mov, mp3, mpg, pdf, php, rm, wmv
	它們哪些屬於視像檔案類型?
-	avi, flv, rm, wmv/D
	(ii) 假設該網站支援所有視像格式, 試舉出這項配置的 <b>兩個</b> 好處。
	方便觀看和省守下载外盘程序.
	(4 分)
(b)	家強決定將所有已上載的視像檔案轉換成某類標準格式。
	(i) 家強建議這些視像檔案應該採用相同的視頻檔案格式和一個低幀速率, 試舉
	出這項建議對網站建構的兩個優點。
	1.使網站載入內容時,速度更快(1)
	2. 採用相同格式使整合资料時會更整確統一。
	(ii) 試建議另外兩個可以標準化視像檔案的屬性。
	每年1月、孩人林志式大 ①
	(4分)

寫於邊界以外的答案,將不予評閱。

請在此貼上電腦條碼

續

後

頁

(c) 家強考慮下列兩種方法給會員傳送視像檔案: 方法 1: 在會員觀看視像前,將整個檔案傳送給會員。 方法 2: 當傳送檔案給會員時,會員可即時觀看視像。 (i) 試就上述兩種方法,各舉兩個潛在的好處。 方法 1 17 ξU 寫於邊界以外 Ø 方法 2 t P PE Ø.) DE 的 答 案 , (ii) 志強在此設計中使用嵌入式播放器。試舉出使用此嵌入式播放器的兩個好 將 處。 和不予評 收着 5 優 51 皶 195 鈥 町 閱 酌 o (6分) 寫於邊界以外的答案,將不予評閱。

PP-DSE-ICT 2C-3

寫於

邊界以外的答

案

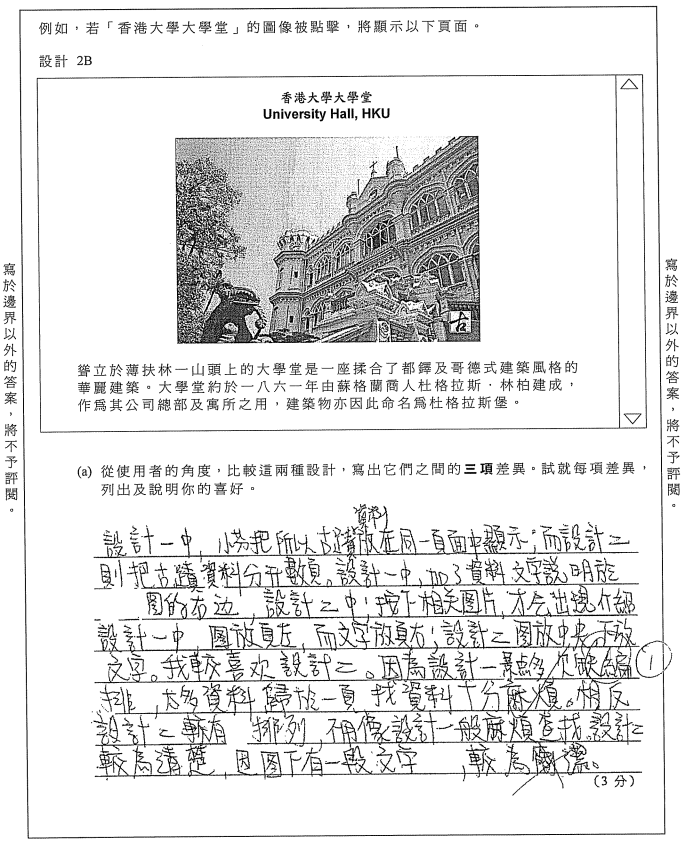
,

將不予評

閱

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請在此貼上電腦條碼



(b) 建議一個網頁設計的方法,用以對齊如設計 2A 中所顯示的資訊。 表格/([ (1分) (c) 在設計 2A 時,小芬將古蹟的名字以圖像顯示。 (i) 試舉出以這種方式顯示英文字的兩個缺點 (ii) 試舉出以這種方式顯示中文字的一個優點。 寫於邊界以外的 寫於邊界以外的 (3分) (d) 為了減少下載設計 2A 圖像的所需時間,小芬使用檔案較小的圖像。試建議三種 答案 [答案 方法讓小芬可縮減圖像的檔案大小 , 將不予評 將不予評 閱 閱 o (3分) (e) 小芬想以交織式的方法顯示設計 2A 的圖像。試舉出這類格式的主要優點。 F 檺 35 Z øR (2分)

寫於邊界以外的答案,將不予評閱。

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Easy Travel Agency 依時旅行社	
〔動畫〕	
略過動畫	寫於
(a) 小麗首先利用向量圖形軟件繪製公司的標誌。然後,她將此標誌以解像度 50×30 匯出至檔案 logo.gif。	邊界以外
(1)局什麼小嚴要將標誌匯出重其他格式,加小值接使用问题圖形格式的標記! 商量周形子核式較大為信子根在卡雷統	的答案,將
(ii) 試舉出兩個原因來說明為什麼小麗要將標誌以 GIF 格式匯出, 前非 JPEG 格式。	府不予評問
<b>有形乾隆旅</b>	/.
	(1) 試舉出兩個原因來說明為什麼小麗要將標誌以 GIF 格式匯出,前非 JPEG 格式。 ① GIF 核 其是 無 過 就 是 編編編編, 而 TRL, 本 表 就 1 及 GIF 核 其是 無 過 就 產 編編編編, 而 TRL, 本 表 就 1 (1) 就舉出兩個原因來說明為什麼小麗要將標誌以 GIF 格式匯出,前非 JPEG 格式。 ① GIF 核 其是 無 過 耗 屋 編編編編, 而 TRL, 本 表 就 1 A 最 私 」 2 GTF 核 其 是 無 過 耗 屋 編編編編, 而 TRL, 本 表 就 1 A 最 私 」 2 GTF 核 其 是 無 過 耗 屋 編編編編, 而 TRL, 本 表 就 1 A 最 私 」 2 GTF 核 其 是 無 過 耗 屋 編編編編, 而 TRL, 本 表 就 1 A 最 私 上 和 2 K 2 K 2 K 2 K 2 K 2 K 2 K 2 K 2 K 2

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(iii) 小麗將標誌加到網頁後,她認為若標誌的解像度為 150×90,網頁設計會更 好。以下兩種方法均可改變其解像度。 利用 HTML 碼 <ing src="logo.gif" width="150">。 (1) 再次利用向量圆形软件將標誌以解像度 150×90 匯出 (2) 你會建議哪種方法?試簡略解釋 Ð 重 亿 Ħ l £ 李 (5分) (b) 試舉出兩個理由來說明為什麼小麗在此網站內有除了圖形化的網頁外,還希望 有純文字網頁 17 18 12 寫 寫 《於邊界: 於 (2 め 邊 ア界以 以 (2分) 外 外 的 的 (c) 小麗想製作一個動畫,將公司的標誌由大變小,如下圖所示。 答 答 案 案 , 5 將 將不予評 而不予評 阋 関 ø o (i) <u>試</u>描述製作此動畫的步驟。 四品 出 纽 东北东的 NAN 7 寫於邊界以外的答案,將不予評閱。

9

PP-DSE-ICT 2C-9

(ii)小麗希望設定每秒動畫的幀數為 10 或 30 · 試舉出每項設定的一個好處。 · 情奪數 · 玩从更快完, 筋紧 10可以更快完, 簡潔 尯 湯樹 脑 ģ 30 0 · 試舉出包含略過動畫按鈕的兩個好處。 計省完大省至人車用 (iii)小麗將動畫,匯出至 SWF 格式 k 2 (iv) 試為此動畫建議及描述另 一個按鈕 寫於邊界以外的答案, 田 寫於邊界以外的答案 第一個 节 (8分) , 將不予評閱 將不予評閱 • 0

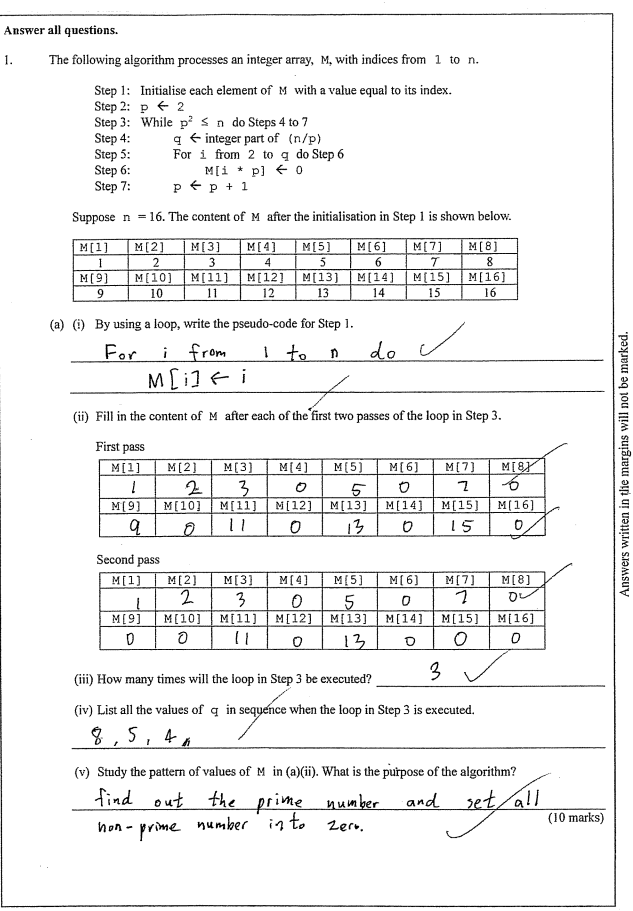
. - .

志偉打算建立一個討論區,讓會員分享旅遊體驗。在設立討論區前,他須設計一個 4. 網頁讓新用戶註冊,如下所示。 輸入用戶名稱: 檢查 輸入密碼: Γ 重新輸入密碼:[ 請輸入你的個人資料。 姓名: 性別 (M/F):[ 沙田 ▽(區域) 地址: 新界 ▽(地區) 電郵地址: [ 建立賬戶 寫於邊界以外的答案, 寫 於 (a) 除使用文本框外,建議兩個方法來輸入用戶的性別。 小邊界以 心报针 外的 教授过 (Y) (2分) i 答 案 , 將不予 將不予評関 評 閲 0 0 寫於邊界以外的答案,將不予評閱。

寫於邊界以外的答案,將不予評閱。	<ul> <li>使用者要註冊一個新輕戶,需輸入一個獨有的用戶名稱,並检入除碼兩次以作確設。他們可以點擊「檢查」按鈕以檢查用戶名稱是否已被使用。此外,所有個人資料必須與第。</li> <li>(b) 萬了驗證用戶名稱和密碼,處律提出了下列三個方法: 方法 1: 純 HTML 碼 方法 2: 客戶端手備程式 方法 3: 伺服醫端手稿程式</li> <li>(c) 試建識方法 1.2 或 3 來驗證下列每個項目。如果多於一個適用的方法, 填寫數值較小的一個。</li> <li>(c) 用戶名稱向事子母及數字字符所組成。</li> <li>(c) 用戶名稱的說大長度為 10。</li> <li>(c) 兩個密碼是相同的。</li> <li>(c) 如在繁說過程中會自動顯示包含錯誤訊息的彈出影劑,哪個方法是適用呢? 就加說明。</li> <li>(c) 加克紫說過程中會自動顯示包含錯誤訊息的彈出影劑,哪個方法是適用呢? 就加說明。</li> <li>(c) 小方法 2</li> <li>(c) 小方法 2</li> <li>(c) 小方法 4</li> <li>(c) 小方法 5</li> <li>(c) 小方法 4</li> <li>(c) 小方法 5</li> <li>(c) 小方法 5</li> <li>(c) 小方法 5</li> <li>(c) 小方法 6</li> <li>(c) 小方法 6</li> <li>(c) 小方法 7</li> <li>(c) 小方式 7</li> <li>(c)</li></ul>	寫於邊界以外的答案,將不予評閱。

(c) 建立帳戶後, 用戶可以登入討論區, 從而發布信息。 (i) 基於保安理由,人們普遍認為身分驗證過程應該在伺服器端進行。簡略解釋 爲什麼在客戶端進行身分驗證過程並不安全。 Pfg Un B IJ. 1/2 (ii) 登入討論區後,一些用戶的認證資訊,例如用戶名稱,可以儲存在客戶端或 伺服器端。 (1) 這類資訊儲存在客戶端的哪個地方? (2) 試舉出在客戶端儲存這類資訊的一個好處。 46 ₽ 寫於 뙮 於邊 邊界以 界以 (3) 試描述如何在討論區的網頁之間利用 HTML 的隱藏文字傳遞這類認證資 外的 外 訊。 的 答案 答 案 , , 將 將不予評 不予 (6分) , 評 閱 閱 o 試卷完 本試卷所引資料的來源,將於香港考試及評核局稍後出版的《香港中學文憑考試練習卷》內 列明。

## ICT 2D



Answers written in the margins will not be marked.

(b) Suppose Step 5 is changed to: For i from p to q do Step 6 What is the influence of this change on the algorithm? Explain your answer briefly. effective and iŧ the algorithm no more the Fluence (2 marks) (c) The algorithm is implemented and compiled into a subroutine in a library. A main program is written Answers written in the margins will not be marked. Answers written in the margins will not be marked. using the subroutine. (i) What kind of program, code generator, debugger, linker or loader, buts the executable file of the main program into the main memory for execution? linker (ii) This subroutine will be linked to the executable file of the main program when the main program is running. Name this kind of linking-method and give one advantage of it. dynamic real linking ravn Gowse code the change when Dro gramme program 10gram In U tun (3 marks)

3

- John writes a program to assist air traffic controllers at an airport to keep track of landing flights. The order of landing is handled on a first-come, first-served basis. Each flight is identified with a flight number, e.g. A1. John uses an array, F, to store a maximum of six flight numbers.
  - (a) F[i] stores the flight number of the flight that will land in the i-th position. i.e. F[1] stores the flight number of the flight that will land next.

Suppose that initially three flights C3, A1 and B2 will be landing, as shown below:

	F[1]	F[2]	F[3]	F[4]	F[5]	F[6]
Flight number	C3	A1	B2			

(i) (1) Flight C3 has landed and flight Z6 joins the queue for landing. Complete F below.

	F[1]	F[2]	F[3]	F[4]	F[5]	F[6]
Flight number	A1	B 2	26	$\checkmark$		

(2) Then, flight A1 has landed and two more flights, S19 and T20 subsequently, join the queue for landing. Complete F below.

	F[1]	F[2]	F[3]	F[4]	F[5]	F[6]
Flight number	B2	26	519	T20		
				<u>\</u>		

(ii) Although the manipulation of F above is straightforward, it is not a good algorithm. Why not? Explain your answer briefly.

each time	a flight	land,	# all	the	value	of
the queue	have to	change.	Itis	not	e ffec	tively.
	7	0	. /			• /
						(3 marks)

Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

2.

	F[1]         F[2]         F[3]         F[4]         F[5]         F[6]           Flight number         C3         A1         B2         Image: C3         Image: C3         C3         C4         C4	
	• After a flight has landed, F[X] will not be re-used. Then, X is increased by 1.	
	<ul> <li>When a flight joins the queue for landing, Y is increased by 1 and its flight number is assigned to F[Y].</li> </ul>	-
	(i) What are the purposes of X and Y in the implementation of the data structure?	ed.
be marke	Xand V locate the location of useful queue's have header and tailer.	t be mark
s will not	(ii) Suppose that, at the beginning flights C3, A1 and B2 are subsequently waiting for landing with $x = 1$ and $y = 3$ .	ns will no
nargina	(1) Flight <b>C3</b> has landed and flight <b>Z6</b> joins the queue for landing. Complete F, X and Y below.	margi
Answers written in the margins will not be marked	F[1] $F[2]$ $F[3]$ $F[4]$ $F[5]$ $F[6]$ Flight number       C3       A       I       B       2       2.6	Answers written in the margins will not be marked $\left( \begin{array}{c} & \\ & \end{array} \right)$
s writt	x = 2 $y = 4$	ers wr
Answer	(2) Then, flight A1 has landed and two more flights, S19 and T20, subsequently join the queue for landing. Complete F, X and Y below.	Answ
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\left  \right\rangle$
	X = 3 $Y = 6$	
	(iii) To determine whether all waiting flights have landed, what condition should be checked?	
	if (X=X) then all waiting flights have landed.	
	(iv) What kind of error would occur if another flight E5 joined the queue for landing after T20 in (b)(ii)(2)?	
	run time error which type of van time error. (8 marks)	
	run time error which type of van time error! (8 marks)	

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(c) John wants to develop some new systems to replace the current systems in the airport. Tasks 1, 2 and 3 should start after having collected user requirements (Task 0).

Task	Weeks to complete	Description
Task 0	5	Collect user requirements.
Task 1	20	Write, test and debug ATC System for air traffic controllers to use.
Task 2	15	Install display panels for FID System as soon as the programmer starts working on ATC System.
Task 3	10	Write, test and debug programs for <b>FID</b> System, after <b>ATC</b> System is completed and the display panels are installed.

(i) Complete the Gantt chart for John below.

No. of weeks		[								
Task	5	-10	15	20	25	30	35	40	45	50
Task 0		,								
Task 1						~				
Task 2						/				
Task 3										

(ii) Which strategy of systems conversion should John use? Explain your answer briefly.

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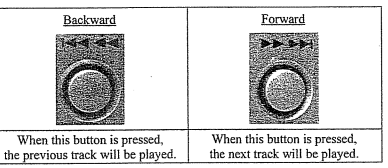
(4 marks)

Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

You are not allowed to add any new variables when answering Question 3. If variables are added, no marks will be awarded.

A program is written to emulate the selection of a track in a CD player. When the player loads a CD, the 3. total number of tracks will be read and the default track number is 1. Pressing the buttons on the player results in the following actions:



You are going to write some subprograms with the following variables to emulate the selection of a track.

Variable	Description	-
TrackNum	An integer variable to store the current track number	
TrackTotal	An integer variable to store the total number of tracks	mo

(a) Suppose the initial track number is 1 and total number of tracks is 13. Write a subprogram or a class, LoadInit, to initialise TrackNum and TrackTotal, and return the two values using call by reference.

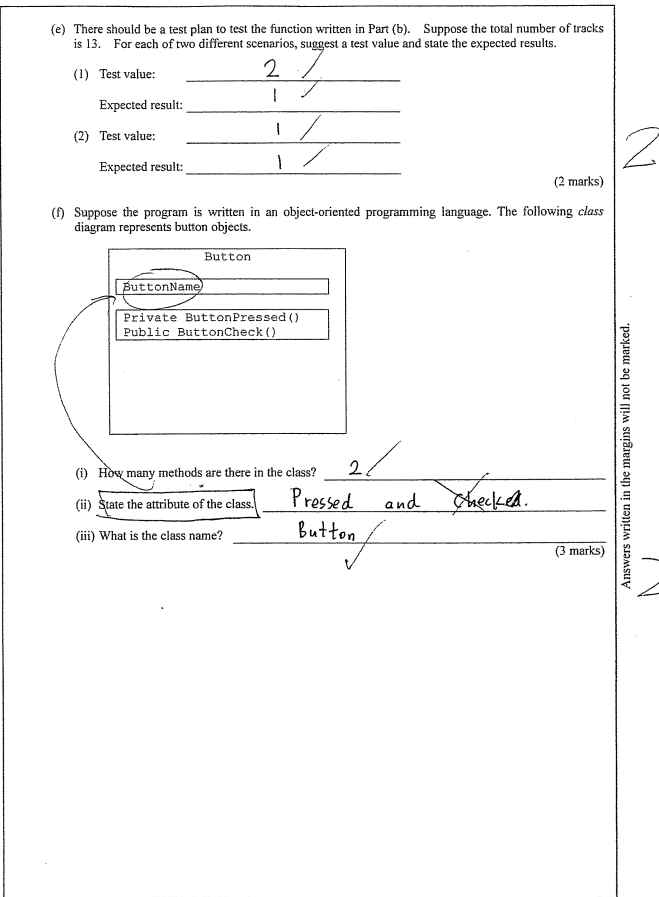
Answers written in the margins will not be marked. void LoadInit (int & TrackNum, int & TrackTotal) { *TrackNum()=1; *Track Total()=13; (3 marks)

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(in)

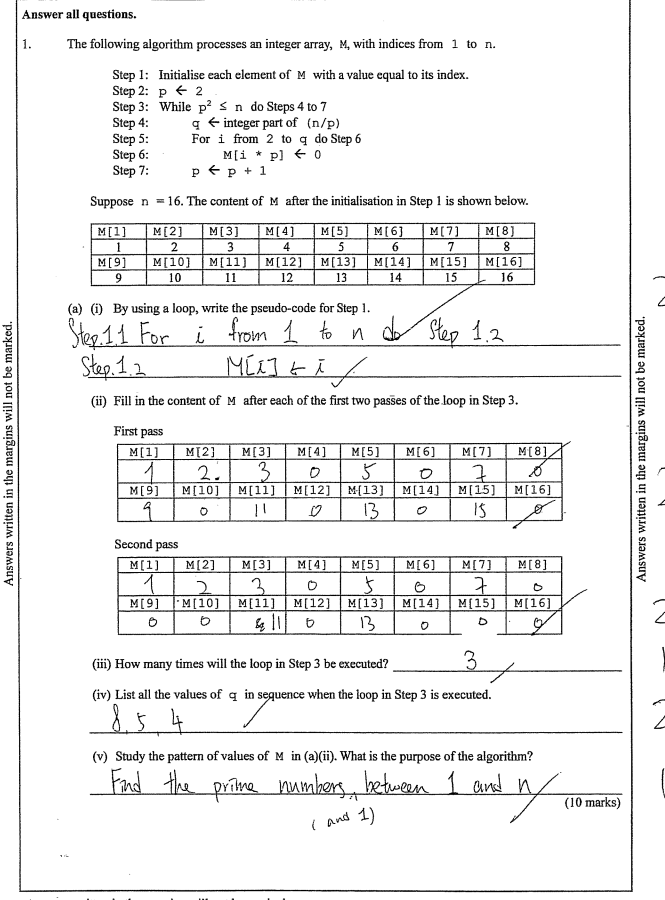
(b) Write a function, BackTrack, to return the track number after the 'Backward' button is pressed. If the current track number is 1, it remains unchanged. TrackNum should be passed to this function missing porometer ! using call by value. Back Track (2) int if (TrackNum == 1) return PrackNum; else return Track Num-1; (3 marks) (c) Write a function, NextTrack, to return the track number after the 'Forward' button is pressed. If the next track number exceeds the total number of tracks, the track number is set to 1. TrackNum and Answers written in the margins will not be marked TrackTotal should be passed to this function using call by value. FIGTINE ON NextTrack 2 if (& TrackNum == TrackTotal) return else return Track Num +1; int (2 marks) (d) A new button, 'Shuffle', is to be emulated. When it is pressed, a track number will be randomly selected from 1 to TrackTotal. A given function, myrand, without arguments can be called to return a random number r, where  $0 \le r < 1$ . Write a function, shuffle, to emulate the 'Shuffle' button. TrackTotal should be passed to -missing parameters: shuffle using call by value. int shuffle ( return int ( myrandi)*) Track Total) (2 marks)



[Java version] Content Line static int unitsConsumed; 1 static void usage (String clientNum, int curReading) throws IOException { 2 boolean clientFound; 3 String ClientST, accNum, accReading; 4 int accValue; 5 6 BufferedReader infile = new BufferedReader(new 7 FileReader("gas.txt")); 8 ClientST = infile.readLine(); 9 clientFound = false; 10 while (!clientFound) { 11 accNum = ClientST.substring(0, 6); 12 accReading = ClientST.substring(6, 10); 13 if (clientNum.compareTo(accNum) == 0) { 14 Part (a)(v) 15 unitsConsumed = curReading - accValue; 16 clientFound = true; 17 18 1 Answers written in the margins will not be marked ClientST = infile.readLine(); Answers written in the margins will not be marked 19 20 Part (c) 21 22 It is known that the last digit of accNum is a check digit. What is the purpose of this check (a) (i) digit? tramission To make there SWYP error. In terms of scope, what kind of variable is declared from Line 3 to Line 6? (ii) relative varible Local What is the purpose of clientNum in calculating the gas consumed? (iii) To store the need acc Num which cather calculated (iv) What is the purpose of clientFound in calculating the gas consumed? To determine whether the client chien have been found or not (v) In Line 15, what operation on accReading should be carried out? accValue = acc Reading [0] * 1000 + acc Reading [1] * 100 + acc Reading [2] * 10 + acc Reading [3]; (5 marks)

PP-DSE-ICT 2D-12

(b) The gas meter reading of the client with the account number 678900 in the current month is 0012. (i) Suggest a problem that might be caused by the statement in Line 16. hegative return (ii) Insert an IF statement after Line 16 to solve this problem. (unit Consumed < 0) Unit Consumed = Unit Cosumed + 10000 unit Consumed = Munit Cosumed + 10000; (3 marks) (c) Write a program statement in Line 21 to perform a proper file handling operation. fclose (infile); (1 mark) (d) The while loop might become an infinite loop. is not (i) Why? no that client account number, in the file Answers written in the margins will not be marked (ii) Rewrite the first line of the while loop to prevent this problem. while ((! client Found) && (infile != EOF)) (3 marks) (e) The gas company has decided to replace the old system with a new system. A team of three members is responsible for developing the new system, as shown below: a project manager (PM); a system analyst (SA); and a programmer (P) Match the major duties with the team members. The first one is an example. Major duties Team member Assign resources and roles to members of the development team. PM-Collect user requirements and write the user requirement specification. Sŀ pm Set essential milestones of the development plan. P Code the program and carry out testing. (3 marks) **END OF PAPER** 



(b) Suppose Step 5 is changed to: For i from p to q do Step 6 What is the influence of this change on the algorithm? Explain your answer briefly. vitimo *Fogram* way 201 Obic. avoor ന് ło (2 marks) (c) The algorithm is implemented and compiled into a subroutine in a library. A main program is written Answers written in the margins will not be marked. Answers written in the margins will not be marked using the subroutine. What kind of program, code generator, debugger, linker or loader, puts the executable file of the (i) main program into the main memory for execution? oucler (ii) This subroutine will be linked to the executable file of the main program when the main program is running. Name this kind of linking method and give one advantage of it. dynamic program hodu Till (3 marks) in the

3

Answers written in the margins will not be marked.

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- John writes a program to assist air traffic controllers at an airport to keep track of landing flights. The order 2. of landing is handled on a first-come, first-served basis. Each flight is identified with a flight number, e.g. A1. John uses an array, F, to store a maximum of six flight numbers.
  - (a) F[i] stores the flight number of the flight that will land in the i-th position. i.e. F[1] stores the flight number of the flight that will land next.

Suppose that initially three flights C3, A1 and B2 will be landing, as shown below:

	F[1]	F[2]	F[3]	F[4]	F[5]	F[6]
Flight number	C3	A1	B2			

(i) (1) Flight C3 has landed and flight Z6 joins the queue for landing. Complete F below.

	F[1]	F[2]	F[3]	£[4]	F[5]	F[6]
Flight number	A1	B2	261			

(2) Then, flight A1 has landed and two more flights, S19 and T20 subsequently, join the queue for landing. Complete F below.

	F[1]	F[2]	F[3]	F[4]	F[8]	F[6]
Flight number	B2	26	Sia	720		

(ii) Although the manipulation of F above is straightforward, it is not a good algorithm. Why not? Explain your answer briefly. <u>a</u>][ of

plement every anded plue 0.4 have un (3 marks)

Answers written in the margins will not be marked.

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(b) Instead, John uses the following data structure to manipulate the order of landing. Two integer variables, X and Y, are used to hold two array indices of F. F[1] F[2] F[3] F[4] F[5] F[6] Flight number C3 A1 **B2 X**毛河 2 3 After a flight has landed, F[X] will not be re-used. Then, X is increased by 1. When a flight joins the queue for landing, Y is increased by 1 and its flight number is assigned to F[Y].What are the purposes of X and Y in the implementation of the data structure? (i)Answers written in the margins will not be marked plane (ii) Suppose that, at the beginning flights C3, A1 and B2 are subsequently waiting for landing with X = 1 and Y = 3. (1) Flight C3 has landed and flight Z6 joins the queue for landing. Complete F, X and Y below. Æ[1] F[2] F[3] F[4] F [5] F[6] : C3 Flight number A 132 21 Y = x (2) Then, flight A1 has landed and two more flights, S19 and T20, subsequently join the queue for landing. Complete F, X and Y below. F[4] F[1] F[2] F[3] F[5] F₆ Flight number C3 Ω 12 76 X = Y = (iii) To determine whether all waiting flights have landed, what condition should be checked? Х (iv) What kind of error would occur if another flight E5 joined the queue for landing after T20 in (b)(ii)(2)? F[7] untitus detine error ane INO . (8 marks)

Answers written in the margins will not be marked.

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(c) John wants to develop some new systems to replace the current systems in the airport. Tasks 1, 2 and 3 should start after having collected user requirements (Task 0).

Task	Weeks to complete	Description
Task 0	5	Collect user requirements.
Task 1	20	Write, test and debug ATC System for air traffic controllers to use.
Task 2	15	Install display panels for FID System as soon as the programmer starts working on ATC System.
Task 3	10	Write, test and debug programs for <b>FID</b> System, after <b>ATC</b> System is completed and the display panels are installed.

(i) Complete the Gantt chart for John below.

No. of weeks		ſ.				[				
Task	5	10	15	20	25	30	35	<b>40</b> ·	45	50
Task 0					$\langle$					
Task 1		V/	201	22	m		<	/		
Task 2						12	VH	Rh		_
Task 3						1	7		M	A
		••••••	*********	L			4			$\rightarrow$

(ii) Which strategy of systems conversion should John use? Explain your answer briefly.

System bha Who 九 mo Th Might Same airpor 17 Win KING problem (4 marks) (onversion

Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

You are not allowed to add any new variables when answering Question 3. If variables are added, no marks will be awarded.

3. A program is written to emulate the selection of a track in a CD player. When the player loads a CD, the total number of tracks will be read and the default track number is 1. Pressing the buttons on the player results in the following actions:

Backward	Forward
When this button-is pressed, the previous track will be played.	When this button is pressed, the next track will be played.

You are going to write some subprograms with the following variables to emulate the selection of a track.

Variable	Description
TrackNum	An integer variable to store the current track number
TrackTotal	An integer variable to store the total number of tracks

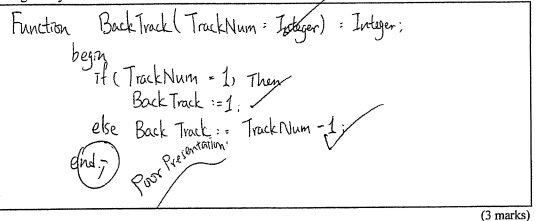
(a) Suppose the initial track number is 1 and total number of tracks is 13. Write a subprogram or a class, LoadInit, to initialise TrackNum and TrackTotal, and return the two values using call by reference.

LoadInit (van TrackNum: Integer, van TrackTotal: Integer); procedure begin TrackNum := 1 Track Total == 13; end. (3 marks)

Answers written in the margins will not be marked.

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(b) Write a function, BackTrack, to return the track number after the 'Backward' button is pressed. If the current track number is 1, it remains unchanged. TrackNum should be passed to this function using call by value.



(c) Write a function, NextTrack, to return the track number after the 'Forward' button is pressed. If the next track number exceeds the total number of tracks, the track number is set to 1. TrackNum and TrackTotal should be passed to this function using call by value.

(2 marks)

Answers written in the margins will not be marked

(d) A new button, 'Shuffle', is to be emulated. When it is pressed, a track number will be randomly selected from 1 to TrackTotal.

A given function, myrand, without arguments can be called to return a random number r, where  $0 \le r \le 1$ .

Write a function, shuffle, to emulate the 'Shuffle' button. TrackTotal should be passed to shuffle using call by value.

shuffle (Track Total: Integer) = Integer; Function shuffle = Trunc (myrand () * Track Total) +

(2 marks)

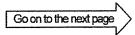
Answers written in the margins will not be marked.

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(e) There should be a test plan to test the function written in Part (b). Suppose the total number of tracks is 13. For each of two different scenarios, suggest a test value and state the expected results. 12 (1) Test value: 12 Expected result: (2) Test value: ١ Expected result: (2 marks) (f) Suppose the program is written in an object-oriented programming language. The following class diagram represents button objects. Button ButtonName Private ButtonPressed() Answers written in the margins will not be marked. Public ButtonCheck() (i) How many methods are there in the class? ł button (ii) State the attribute of the class 15h Button (iii) What is the class name? (3 marks)

Answers written in the margins will not be marked.

9



[Java version] Content Line static int unitsConsumed; 1 static void usage(String clientNum, int curReading) throws IOException { 2 boolean clientFound; 3 String ClientST, accNum, accReading; 4 int accValue; 5 6 BufferedReader infile = new BufferedReader(new 7 FileReader("gas.txt")); 8 ClientST = infile.readLine(); 9 clientFound = false; 10 while (!clientFound) { 11 accNum = ClientST.substring(0, 6); 12 accReading = ClientST.substring(6, 10); 13 if (clientNum.compareTo(accNum) == 0) { 14 Part (a)(v) 15 unitsConsumed = curReading - accValue; 16 clientFound = true; 17 } 18 Answers written in the margins will not be marked. ClientST = infile.readLine(); Answers written in the margins will not be marked 19 20 Part (c) 21-22 } It is known that the last digit of accNum is a check digit. What is the purpose of this check (a) (i) digit? ALCOWN In terms of scope, what kind of variable is declared from Line 3 to Line 6? (ii) Variable DCA What is the purpose of clientNum in calculating the gas consumed? (iii) Count Number neede Ь be What is the purpose of clientFound in calculating the gas consumed? (iv) ilind Crine Consume In Line 15, what operation on accReading should be carried out? (v) result Cr Value Hing m Convert from Theorem. and Stone (5 marks) Answers written in the margins will not be marked.

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(b) The gas meter reading of the client with the account number 678900 in the current month is 0012. Suggest a problem that might be caused by the statement in Line 16. (i) negatiz (ii) Insert an IF statement after Line 16 to solve this problem. Pur > 0000 (3 marks) (c) Write a program statement in Line 21 to perform a proper file handling operation. (1 mark) 5/2 (d) The while loop might become an infinite loop. Answers written in the margins will not be marked. 邗 account humber (i) Why? her M'Gis. txt'. infinite loop occur. while loop to prevent this problem. (ii) Rewrite the first line of the ient tourid Pro เกม (3 marks) (e) The gas company has decided to replace the old system with a new system. A team of three members is responsible for developing the new system, as shown below: a project manager (PM); a system analyst (SA); and a programmer (P) Match the major duties with the team members. The first one is an example. Major duties Team member Assign resources and roles to members of the development team. PM Collect user requirements and write the user requirement specification. Set essential milestones of the development plan. Code the program and carry out testing. L (3 marks) **END OF PAPER** 

	M1	. <u> </u>
Inswer	all questions.	
•	The following algorithm processes an integer array, M, with indices from 1 to n.	
	Step 1: Initialise each element of M with a value equal to its index. Step 2: $p \leftarrow 2$	
	Step 3: While $p^2 \leq n$ do Steps 4 to 7	
	Step 4: $q \leftarrow integer part of (n/p)$	
	Step 5:For i from 2 to q do Step 6Step 6: $M[i * p] \leftarrow 0$	
	Step 7: $p \leftarrow p + 1$	
	Suppose $n = 16$ . The content of M after the initialisation in Step 1 is shown below.	
	M[1] M[2] M[3] M[4] M[5] M[6] M[7] M[8]	
	<u>I</u> <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> M[9] M[10] M[11] M[12] M[13] M[14] M[15] M[16]	
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
	(a) (i) By using a loop, write the pseudo-code for Step 1.	-
	(a) (i) By using a loop, while the pseudo-code for step 1.	) ed
	tor i-FID had	ıark
	M[i] := i;	ben
	(ii) Fill in the content of M after each of the first two passes of the loop in Step 3.	ill not
•	First pass	ms m
	M[1] M[2] M[3] M[4] M[5] M[6] M[7] M[8]	argi
	123050707	he n
	M[9] M[10] M[11] M[12] M[13] M[14] M[15] M[16]	t in t
•	<u>40110-130-150</u>	ritten
	Second pass	Answers written in the margins will not be marked $\bigwedge_{i=1}^{i}$
	M[1] M[2] M[3] M[4] M[5] M[6] M[7] M[8]	WSILL
	2305070	•
	M[9] M[10] M[11] M[12] M[13] M[14] M[15] M[16]	
	(iii) How many times will the loop in Step 3 be executed? Three times.	
	(iv) List all the values of q in sequence when the loop in Step 3 is executed.	
	8;5.4-	
	(v) Study the pattern of values of M in (a)(ii). What is the purpose of the algorithm?	
	To find the prime numbers in Dan array (10 marks)	

Please stick the barcode label here. 4 τU (b) Suppose Step 5 is changed to: For i from p to q do Step 6 What is the influence of this change on the algorithm? Explain your answer briefly. Produc number an no 0 2to 8 b trom <u>or</u> om PY (2 marks) 6 Z (c) The algorithm is implemented and compiled into a subroutine in a library. A main program is written Answers written in the margins will not be marked. using the subroutine. Answers written in the margins will not be marked. What kind of program, code generator, debugger, linker or loader, puts the executable file of the (i) main program into the main memory for execution? (ii) This subroutine will be linked to the executable file of the main program when the main program is running. Name this kind of linking method and give one advantage of it. (3 marks)

PP-DSE-ICT 2D-3

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2. John writes a program to assist air traffic controllers at an airport to keep track of landing flights. The order of landing is handled on a first-come, first-served basis. Each flight is identified with a flight number, e.g. A1. John uses an array, F, to store a maximum of six flight numbers. (a) F[i] stores the flight number of the flight that will land in the i-th position. i.e. F[1] stores the flight number of the flight that will land next. Suppose that initially three flights C3, A1 and B2 will be landing, as shown below: F[1] F[2] F[3] F[4] F[5] F[6] A1 **B2** Flight number C3 (i) (1) Flight C3 has landed and flight Z6 joins the queue for landing. Complete F below. F[1] F[2] F[3] F[4] F[5] F[6] Flight number A1 Zh (2) Then, flight A1 has landed and two more flights, S19 and T20 subsequently, join the queue for landing. Complete F below. Answers written in the margins will not be marked. F[3] F151 F[1] F[2] F[4] F[6] Flight number n (ii) Although the manipulation of F above is straightforward, it is not a good algorithm. Why not? Explain your answer briefly. 10 D (3 marks)

Answers written in the margins will not be marked.

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stades last in first and queres 1 101 Tist (b) Instead, John uses the following data structure to manipulate the order of landing. Two integer variables, X and Y, are used to hold two array indices of F. F[5] F[6] F[3] F[4] F[1] F[2] **B2 C**3 A1 Flight number X FOR After a flight has landed, F[X] will not be re-used. Then, X is increased by 1. When a flight joins the queue for landing, Y is increased by 1 and its flight number is assigned to F[Y].(i) What are the purposes of X and Y in the implementation of the data structure? Answers written in the margins will not be marked. 15 0 10 (ii) Suppose that, at the beginning flights C3, A1 and B2 are subsequently waiting for landing with X = 1 and Y = 3. (1) Flight C3 has landed and flight Z6 joins the queue for landing. Complete F, X and Y below. F[3] F[4] F[5] F[6] F[1] F[2] Ζ C3 h Flight number ¥ ≈ X÷ (2) Then, flight A1 has landed and two more flights, S19 and T20, subsequently join the queue for landing. Complete F, X and Y below. F[4 F[5] F[6] F[3] F[2] F[1]**C**3 Flight number > Y = X = (iii) To determine whether all waiting flights have landed, what condition should be checked? anc (iv) What kind of error would occur if another flight E5 joined the queue for landing after T20 in (b)(ii)(2)? ¥ (8 marks)

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(c) John wants to develop some new systems to replace the current systems in the airport. Tasks 1, 2 and 3 should start after having collected user requirements (Task 0);)

Task	Weeks to complete	Description	
Task 0	5	Collect user requirements.	
Task 1	20	Write, test and debug ATC System for air traffic controllers to use.	
Task 2	15	Install display panels for FID System as soon as the programmer starts working on ATC System.	
Task 3	10	Write, test and debug programs for FID System, after ATC System is completed and the display panels are installed.	

(i) Complete the Gantt chart for John below.

No. of weeks	5									
Task .	5	10	15	20	25	30	35	40	45	50
Task 0					/					
Task 1		17			1.1			1		
Task 2								1		
Task 3		1					7	/		- 11

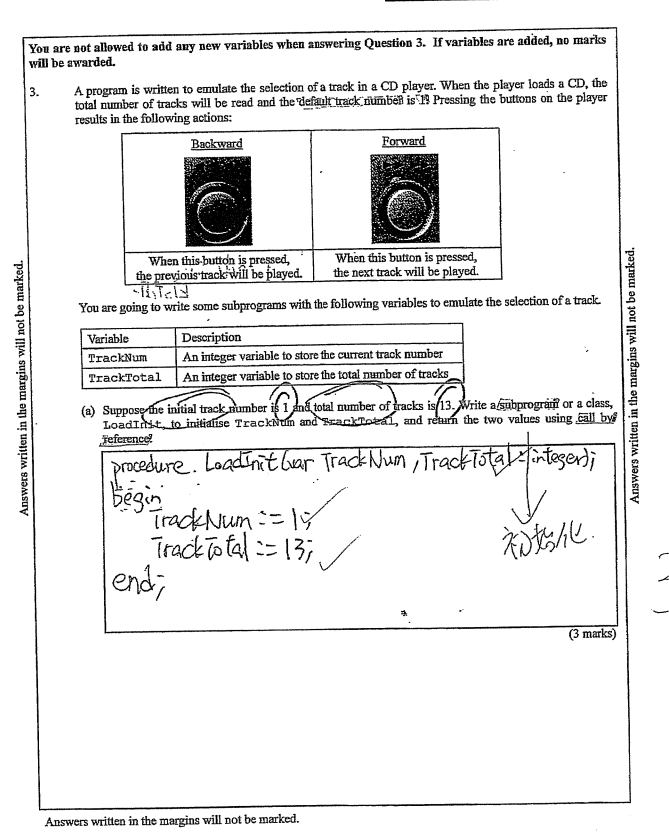
(ii) Which strategy of systems conversion should John use? Explain your answer briefly.

em aus Q σ (4 marks)

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(b) Write a function, BackTrack, to return the track number after the 'Backward' button is pressed. If the current track number is 1, it remains unchanged. TrackNum should be passed to this function using call by value? K (Track Num: integer); roceduce KNum = 1 n) TrackNum = 1 e. TrackNum = = TrackNi end (3 marks) (c) Write a function, NextTrack, to return the track number after the 'Forward' button is pressed. If the next track number exceeds the total number of tracks, the track number is set to 1. TrackNum and Answers written in the margins will not be marked. TrackTotal should be passed to this function using call by value? roceauce . Next Track (Track Num, Track Total Track Num = Track Total then . Track Num := 1 else . Track Num := Track Num. (2 marks) (d) A new button, 'Shuffle', is to be emulated. When it is pressed, a track number will be randomly selected from 1 to TrackTotal. A given function, myrand, without arguments can be called to return a random number r, where  $0 \leq r < 1$ . Write a function, shuffle, to emulate the 'Shuffle' button. TrackTotal should be passed to shuffle using call by value ion shuffle (Track Total: integer) : integer, i=intlr * TrackTota begin (2 marks)

Answers written in the margins will not be marked.

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(e) There should be a test plan to test the function written in Part (b). Suppose the total number of tracks is 13. For each of two different scenarios, suggest a test value and state the expected results. (1) Test value: Expected result: (2) Test value: Expected result: (2 marks) (f) Suppose the program is written in an object-oriented programming language. The following class diagram represents button objects. Button ButtonName ButtonPressed() Private Answers written in the margins will not be marked. Public ButtonCheck() Answers written in the margins will not be marked. (i) How many methods are there in the class? Fun (ii) State the attribute of the class. (iii) What is the class name? (3 marks) random (60) +1

Answers written in the margins will not be marked.

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[Java version] Content Line 1 static int unitsConsumed; static void usage (String clientNum, int curReading) throws IOException { 2 boolean clientFound; 3 String ClientST, accNum, accReading; 4 int accValue; 5 6 BufferedReader infile = new BufferedReader (new 7 FileReader("gas.txt")); 8 ClientST = infile.readLine(); 9 clientFound = false; 10 while (!clientFound) { 11 accNum = ClientST.substring(0, 6); 12 accReading = ClientST.substring(6, 10); 13 if (clientNum.compareTo(accNum) == 0) { 14 Part (a)(v) 15 unitsConsumed = curReading - accValue; 16 clientFound = true; 17 18 Answers written in the margins will not be marked. ClientST = infile.readLine(); Answers written in the margins will not be marked. 19 20 Part (c) 21 22 It is known that the last digit of accNum is a check digit. What is the purpose of this check (a) (i) digit? In terms of scope, what kind of variable is declared from Line 3 to Line 6? (ii) What is the purpose of clientNum in calculating the gas consumed? (iii) (M WAT and What is the purpose of clientFound in calculating the gas consumed? (iv) ß PINSU n should be carried out? what operation on accReading In Line 15, (v) (5 marks)

Answers written in the margins will not be marked.

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Answers written in the margins will not be marked.

(b) The gas meter reading of the client with the account number 678900 in the current month is 0012. Suggest a problem that might be caused by the statement in Line 16. (i) rument (ii) Insert an IF statement after Line 16 to solve this problem. (3 marks) (c) Write a program statement in Line 21 to perform a proper file handling operation. (1 mark) (d) The while loop might become an infinite loop. the effect Found doesn't Answers written in the margins will not be marked prause the second can't. (i) Why? change to Rewrite the first line of the while loop to prevent this problem. (ii) (3 marks) (e) The gas company has decided to replace the old system with a new system. A team of three members is responsible for developing the new system, as shown below: a project manager (PM); a system analyst (SA); and a programmer (P) Match the major duties with the team members. The first one is an example. Team member Major duties Assign resources and roles to members of the development team. PM Collect user requirements and write the user requirement specification. Set essential milestones of the development plan. Code the program and carry out testing. (3 marks) END OF PAPER

## M21=10 本試卷全部試題均須回答。 p=3/3 下列算法處理整數陣列 M,其索引由 1 至 n。 p2=#19 1. 步驟 1: 初始化 ≤ 每個元素的值為其索引。 步驟 2: p ← 2 1==== 步驟 3: 當 p² ≤ n,執行步蹑 4 至 7 ₩²⁻⁵ q ← (n/p) 的整數部分 步驟 4: 2倍水 設i由2至q,執行步驛 6 步騄 5: M[i * p] ← 0 步扇 6: $p \leftarrow p + 1$ 步驟 7: )=4 假設 n=16,M的內容經步歸 1初始化後如下所示。 M[6] M[8] M[7] M[5] M[3] M[4] M[2] M[1] 80 <u>s ()</u> 7 AD 5 3 2 1 M[14] M[16] M[15] M[12] M[13] M[11] M[10] M[9] 150 180 140 120 13 11 18 D 81 (a) (i) 利用循環寫出步關 1 的僞代碼 寫於邊界 MTI 16, 寫 = arpai 於 邊界 以 外的 (ii) 塡上步驟 3 的循環首兩遍迭代後 M 的內容。 以 外 答 的 第一遍 案 答 M[8] M[7] M[6] M[4] M[5] M[3] M[2-] 案 M[1] , VD 3 5 D 1 Ð 將 2 1 不予 M[15] 將不予評 M[16] M[14] M[12] M[13] M[11] M[10] M[9] Ð 12 13 0 1 D 9 D 評 閱 第二遍 围 Þ M[7] M[8] M[6] M[5] M[4] M[3] M[1] M[2] 1 t Ð 3 D D 2 I M[16] M[14] M[15] M[13] M[11] M[12] M[10] M[9] D 13 P b 11 D D b 3 (ⅲ)步驟 3 的循環執行了多少次?_ (iv) 按序列出當步歸 3 的循環執行時所有 q 的值。 X 2 (v) 細看在 (a)(ii) M 値的^V 機式・這個算法有什麼用途? 中陈MT2J 外 (10分)

寫於邊界以外的答案,將不予評閱。

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(b) 假設步驟 5 改動為 設i由p至q,執行步驟6 這個改動對此算法有何影響?試簡略說明。 循環 内层 黀 .3 7 勃 重 副 酒 厏 五 (2分) -個程式編譯成為子程式庫內的一個子程式**。**某主程式以這個子程 (c) 此算法透過 寫 式來編寫。 於 寫 (i) 代碼生成器、偵錯程式、連接程式和載入程式這四類程式中,哪一類程式把 邊 於 界 邊界以外的答案, 這個主程式的可執行檔案放進主記憶體內執行? 以 外 코 葡 的 答案 (ii) 當執行這個主程式時,這個子程式會與主程式的可執行檔案連接。試寫出此 類連接方法的名稱,並舉出其中一個優點 0 • 以成功接達該 庫 將不予評閱 對 쯺 洌 鄧 长 囙 土止 书 將不予評 컈 尼 Ŧ FI 閔 • (3分) 0

寫於邊界以外的答案,將不予評閱。

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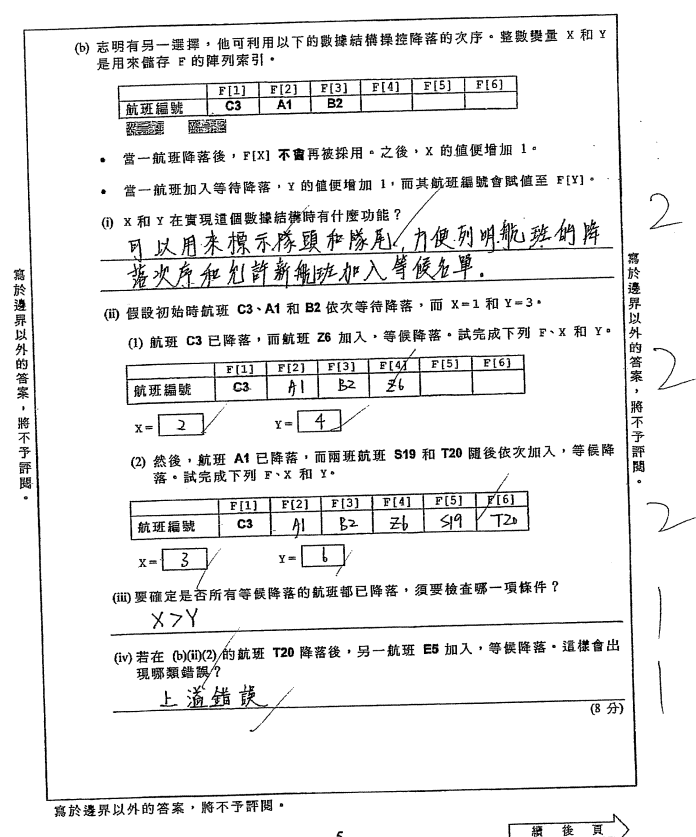
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2.	志明編寫了一個程式,協助機場航空交通管制員記錄將要降落的航班,降落的次序 是先到先處理。每一航班以其航班編號來識別,例如 A1。志明使用一個陣列 F 來 儲存最多六個航班編號。
	(a) F[i] 儲存第 i 班要降落航班的航班編號,即 F[1] 儲存下一班要降落航班的航班編號。
-	假設最初有三班航班 C3、A1 和 B2 要降落,如下所示:
	F[1]     F[2]     F[3]     F[4]     F[5]     F[6]       航班編號     C3     A1     B2
	(i) (1) 航班 C3 已降落,而航班 Z6 加入,等侯降落。 試完成下列 F。
	F[1]         F[2]         F[3]         F[4]         F[5]         F[6]           航班編號         A1         Bz         Zb         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5 </td
	<ul> <li>(2) 然後, 航班 A1 已降落, 而兩班航班 S19 和 T20 随後依次加入, 等候降 落。試完成下列 F。</li> </ul>
寫	F[1]         F[2]         F[3]         F[4]         F[5]         F[6]         將
於邊界	Image: First fieldFirst fieldF
57 以 外	(ii)雖然以上對 F 的操控簡單直接,但它不是一個好算法,爲什麼?試簡略說 以明.
的答案	明· 那是因為我們要把已降落的航班編號機樣,再答案
•	把导使降滑的为单依欠何的物位,取彼安然里工
將 不 予	位了了把新加入号收加牛们和加州了加州人,则近人又们不
評問	部の目的になっていた。
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(c) 志明要開發一些新系統取代機場現有的系統,完成收集用戶要求(任務 0)後便 可開始任務 1、2 和 3。

任務	完成任務 所須的週 <b>数</b>	描述
任務 0	5	收集用戶要求。
任務 1	20	編寫、測試和偵錯供航空交通管制員使用的 ATC 系統。
任務 2	15	當程式編寫員開始編寫 ATC 系統,便可在接機大堂 安裝 FID 系統顯示屏幕。
任務 3	10	完成 ATC 系統和安裝顯示屏幕後,便可編寫、測試 和偵錯 FID 系統的程式。

(i) 試為志明完成以下的甘特圖。

$\sim$	邐數					-					0
任務		5	10	15	20	25	30	35	40	45	50
任務 0							<u>/</u>				
任務 1									-		
任務 2									4		
任務 3				1	1	<u> </u>			<u> </u>	[	

⁽ii) 志明應使用哪種系統轉換策略於 試簡略說明。

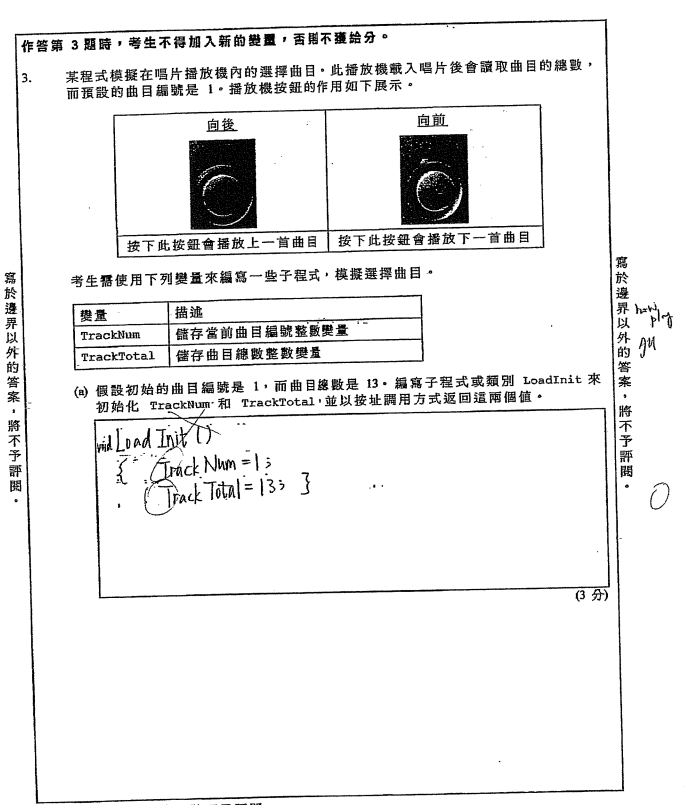
寫於邊界以外的答案,將不予評閱。 <u>从把工作分階段進行</u> b第二項任務,不會同時 问 隞 時進 開始 Æ 見 绗 ·(4分)

寫於邊界以外的答案,將不予評閱。

寫於邊界以外的答案,將不予評閱

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寫於邊界以外的答案,將不予評閱。

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(b) 編寫函數 BackTrack 返回按下「向後」按鈕後的曲目編號, 若當前曲目編號是 1,則其值保持不變。TrackNum 需以按值調用方式傳遞至此函數。 The Back Track i Tf (Track Num == 1) Back Track = 1; else Back Track = Track Num -1; (3分) (c) 編寫函數 NextTrack 返回按下「向前」按鈕後的曲目編號,若下一首曲目編號 超過曲目總數,則將曲目編號設定為 1。 TrackNum 和 TrackTotal 需以按值調 用方式**傳遞至此函數**。 寫 Trit Next Tracks If (TrackNum < TrackTotal) Next Track = (TrackNum + 1; plse Next Track = 1; 於邊界以外的答案,將不予評閱 寫 於 邊界以外的答案, 將不予評閱 (2分) TrackTotal 當中隨機選擇一首曲目。 已知函數 myrand 無需變元而可被調用,並返回一隨機數 r,而 0≤r<1。 試編寫函數 shuffle 模擬「隨意選擇」按鈕,而 TrackTotal 需以按值調用方 式傳遞至 shuffle. The shuffle; The myrand; shuffle = Track Total - myrand; (2分)

寫於邊界以外的答案,將不予評閱。

(c) 測試 (b) 內的函數是需要一個測試計劃。假設曲目總數是 13,提議兩種不同情 境的測試値及其預期結果。 13 (1) 測試值: 12 **預期結果**: (2) 測試值: 預期結果: (2分) (f) 假設這個程式以物件導向程式語言編寫,下列的類別圖代表按鈕物件。 Button ButtonName Private ButtonPressed() Public ButtonCheck() 寫於邊界以外的答案, 寫於邊界以外的答案 2 個 (i) 這個類別有多少個方法? , 將不予評問 (ii) 寫出這個類別的屬性。__Pressed 將 不予評閱 Button (iii) 這個類別的名稱是什麼? (3分) 寫於邊界以外的答案,將不予評閱。

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後

[Java 版本] 內容 行號 static int unitsConsumed; 1 static void usage (String clientNum, int curReading) throws IOException { 2 boolean clientFound; 3 String ClientST, accNum, accReading; 4 int accValue; 5 6 BufferedReader infile = new BufferedReader(new 7 FileReader("gas.txt")); 8 ClientST = infile.readLine(); 9 clientFound = false; 10 while (!clientFound) { 11 accNum = ClientST.substring(0, 6); 12 accReading = ClientST.substring(6, 10); 13 if (clientNum.compareTo(accNum) == 0) { 14 (a)(v) 部 15 unitsConsumed = curReading - accValue; 16 clientFound = true; 17 18 ł ClientST = infile.readLine(); 寫於邊界以 19 寫於邊界以外的 20 (c) 部 21 22 已知 accNum 的最後一個數位是檢查數位,這個檢查數位的功能是什麽? 外 (a) (i) 的 躺 确是 否存在 ?答案, 答案 Ł 將不予 . 就作用读(scope)而言,在行號3至6所說明的變量是哪種變量? 將不予評 (ii) 評 閱 閱 (iii) clientNum 在計算煤氣用量時有什麼作用? Z clientFound 在計算煤氣用量時有什麼作用? (iv) 在行號 15 要對 accReading 進行什麼操作? (v) arcVAINE accKeadin (5分) 寫於邊界以外的答案,將不予評閱。

(b) 客戶號碼為 678900 的客戶在本月的煤氣錶讀數是 0012。 (i) 提出一項可由行號 16 內的語句引致的問題。 負值 郌 (ii) 寫出在行號 16 後插入的一句 IF 語句來解決此問題。 accValue < cul (3分) (c) 寫出行號 21 的程式語句作正確的檔案處理操作。 outile; (1分) (d) while 循環可能會變成一個無限循環。 (i) 局什麼? ! clientFound 條件可能持久有危 寫 寫 於邊界以外的答案, 於 (ii) 重寫 while 循環的第一行,以避免這個問題出現。 邊 Lihile ( client Num == D) 界 以 (3分) 外的 (e) 煤氣燃料公司決定以一個新系統取代舊系統,由以下三名成員組成的團隊負責 答案 開發這個新系統: , 將不予評閱 將不予評問 項目經理 (PM) 系統分析員 (SA) 程式編寫員 (P) 配對下列團隊成員的職責。第一項是例子。 團隊成員 主要職寶 PM 分配資源和角色予各開發團隊成員。 ŞĄ 收集用戶要求和撰寫用戶要求規格。 þΜ 制訂開發計劃內重要的里程碑。 þ 編寫程式及進行測試。 (3分) 試卷完 寫於邊界以外的答案,將不予評閱。

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Answer all questions. 1. The following algorithm processes an integer array, M, with indices from 1 to n. Step 1: Initialise each element of M with a value equal to its index. Step 2: $p \\ \leq 2$ Step 3: While $p^2 \\ \leq n$ do Steps 4 to 7 Step 4: $q \\ \in $ integer part of $(n/p) \frac{2}{l_0}$ Step 5: For i from 2 to g do Step 6	
Step 1: Initialise each element of M with a value equal to its index. Step 2: $p \leftarrow 2$ Step 3: While $p^2 \leq n$ do Steps 4 to 7 Step 4: $q \leftarrow integer part of (n/p) \frac{2}{l}$	
Step 2: $p \leftarrow 2$ Step 3: While $p^2 \leq n$ do Steps 4 to 7 Step 4: $q \leftarrow integer part of (n/p) \frac{2}{l_0}$	
Step 5:For i from 2 to q do Step 6 $n(-10)$ Step 6: $M[i * p] \leftarrow 0$ 1Step 7: $p \leftarrow p + 1$ 3Suppose n = 16. The content of M after the initialisation in Step 1. is shown below.	
M[1]         M[2]         M[3]         M[4]         M[5]         M[6]         M[7]         M[8]           1         2         3         4         5         6         7         8           M[9]         M[10]         M[11]         M[12]         M[13]         M[14]         M[15]         M[16]           9         10         11         12         13         14         15         16	
(a) (i) By using a loop, write the pseudo-code for Step 1. $\frac{10}{12} + 14 + 13 + 10$ (a) (i) By using a loop, write the pseudo-code for Step 1.	e marked.
(ii) Fill in the content of M after each of the first two passes of the loop in Step 3. First pass $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$	Answers written in the margins will not be marked
<ul> <li>(iii) How many times will the loop in Step 3 be executed?</li> <li>(iv) List all the values of q in sequence when the loop in Step 3 is executed.</li> <li>1, 2, 3, 4</li> <li>(v) Study the pattern of values of M in (a)(ii). What is the purpose of the algorithm?</li> <li>The multiple that Small or than 16 will become the terms</li> </ul>	(10 marks)

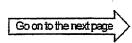
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(b)	Suppose Step 5 is changed to:
	For i from p to q do Step 6
	What is the influence of this change on the algorithm? Explain your answer briefly.
	It will be sure the number must include D and A
	(2 marks)
(c)	The algorithm is implemented and compiled into a subroutine in a library. A main program is written using the subroutine.
	(i) What kind of program, code generator, debugger, linker or loader, puts the executable file of the main program into the main memory for execution?
	The system of library management.
	(ii) This subroutine will be linked to the executable file of the main program when the main program is running. Name this kind of linking method and give one advantage of it.
	Advanage is bringing and let the managing process becoming
	Pasier because data will trafer to both
	(3 marks)

Answers written in the margins will not be marked.

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John writes a program to assist air traffic controllers at an airport to keep track of landing flights. The order 2. of landing is handled on a first-come, first-served basis. Each flight is identified with a flight number, e.g. A1. John uses an array, F, to store a maximum of six flight numbers. (a) F[i] stores the flight number of the flight that will land in the i-th position. i.e. F[1] stores the flight number of the flight that will land next. Suppose that initially three flights C3, A1 and B2 will be landing, as shown below: F[6] F[1] F[2] F[3] F[4] F[5] C3 A1 **B2** Flight number (i) (1) Flight C3 has landed and flight Z6 joins the queue for landing. Complete F below. F[6] F[5] F[4] F[1] F[2] F[3] 76 R A1 Flight number (2) Then, flight A1 has landed and two more flights, S19 and T20 subsequently, join the queue for landing. Complete F below. F[6] Answers written in the margins will not be marked. F[3] F[4]. F/[5] F[1] F[2] 卍 SI9 **B**2 T20 Flight number (ii) Although the manipulation of F above is straightforward, it is not a good algorithm. Why not? Explain your answer briefly. tere is lots at rithm will be come mess 1 and (3 marks)

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(b) Instead, John uses the following data structure to manipulate the order of landing. Two integer variables, X and Y, are used to hold two array indices of F. F[1] F[2] F[3] F[4] F[5] F[6] Flight number **C**3 A1 B2 X I After a flight has landed, F[X] will not be re-used. Then, X is increased by 1. When a flight joins the queue for landing, Y is increased by 1 and its flight number is assigned to F[Y]. What are the purposes of X and Y in the implementation of the data structure? (i) Answers written in the margins will not be marked. Deina re-user anl plar MGNV lanc (ii) Suppose that, at the beginning flights C3, A1 and B2 are subsequently waiting for landing with X = 1 and Y = 3. 19. 20. 24 1.1 I. , which is first the specific (1) Flight C3 has landed and flight Z6 joins the queue for landing. Complete F, X and Y below. έ. • • F[1] F[2] F[3]-F[4] F/5] F[6] Flight number **C**3 A В X = Y = (2) Then, flight A1 has landed and two more flights, S19 and T20, subsequently join the queue for landing. Complete F, X and Y below. F[1] F[2] F[3] F[4] F[5] F[6] B2 チル 519 Flight number C3 x = (iii) To determine whether all waiting flights have landed, what condition should be checked? the landed plane number and is H man (iv) What kind of error would occur if another flight E5 joined the queue for landing after T20 in (b)(ii)(2)? Kuntime (8 marks)

Answers written in the margins will not be marked.

PP-DSE-ICT 2D-5

Answers written in the margins will not be marked

5

(c) John wants to develop some new systems to replace the current systems in the airport. Tasks 1, 2 and 3 should start after having collected user requirements (Task 0).

Task	Weeks to complete	Description
Task 0	5	Collect user requirements.
Task 1	20	Write, test and debug ATC System for air traffic controllers to use.
Task 2	15	Install display panels for FID System as soon as the programmer starts working on ATC System.
Task 3	10	Write, test and debug programs for FID System, after ATC System is completed and the display panels are installed.

(i) Complete the Gantt chart for John below.

No. of weeks										
Task	5	10	15	20	25	_30	35	40	45	50
Task 0										
Task 1		1						/		
Task 2			(	$\mathcal{V}$					. j	
Task 3							1			111×
		.d							7	

(ii) Which strategy of systems conversion should John use? Explain your answer briefly.

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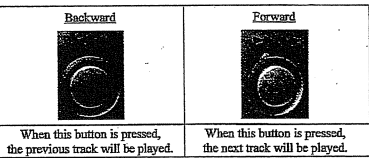
(4 marks)

Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

You are not allowed to add any new variables when answering Question 3. If variables are added, no marks will be awarded.

3. A program is written to emulate the selection of a track in a CD player. When the player loads a CD, the total number of tracks will be read and the default track number is 1. Pressing the buttons on the player results in the following actions:



You are going to write some subprograms with the following variables to emulate the selection of a track.

Variable	Description	
TrackNum	An integer variable to store the current track number	
TrackTotal	An integer variable to store the total number of tracks	
<u> </u>	Margh S. C. Law Street	2

(a) Suppose the initial track number is 1 and total number of tracks is 13. Write a subprogram or a class, LoadInit, to initialise TrackNum and TrackTotal, and return the two values using call by reference.

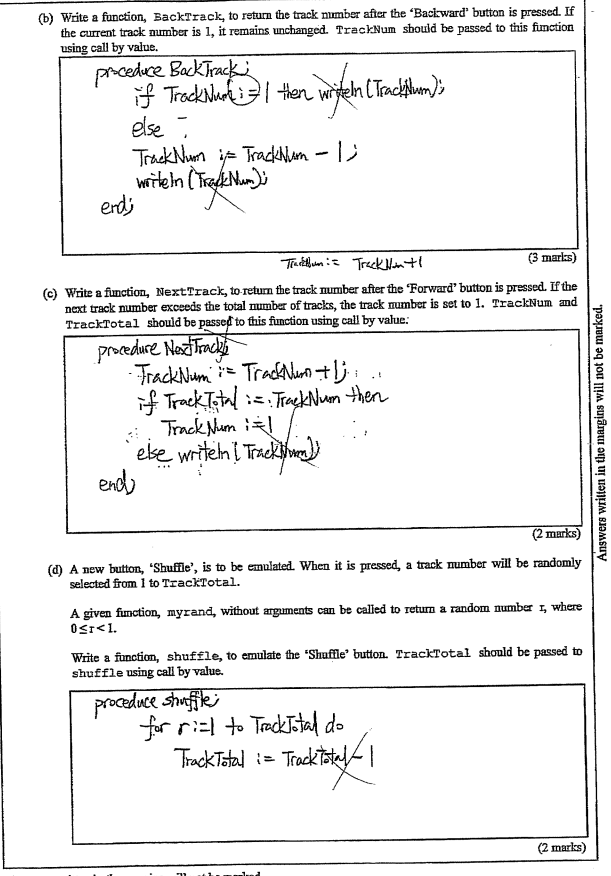
procedure ! while tracktotal = 13 do writeln (TrackTstal)) white TrackNum := 1 do writeln (Track Num))

(3 marks)

Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

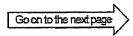




Answers written in the margins will not be marked.

j (e) There should be a test plan to test the function written in Part (b). Suppose the total number of tracks is 13. For each of two different scenarios, suggest a test value and state the expected results. 5 (1) Test value: 4 Expected result: (2) Test value: 1 Expected result: (2 marks) (f) Suppose the program is written in an object-oriented programming language. The following class diagram represents button objects. Button ButtonName Private ButtonPressed() Answers written in the margins will not be marked Public ButtonCheck() Answers written in the margins will not be marked. (i) How many methods are there in the class? function w (ii) State the attribute of the class. When Button is pressed, But (iii) What is the class name? (3 marks)

Answers written in the margins will not be marked.



[Java version] Content Line static int unitsConsumed; 1 static void usage (String clientNum, int curReading) throws IOException { 2 boolean clientFound; 3 String ClientST, accNum, accReading; 4 5 int accValue; 6 BufferedReader infile = new BufferedReader(new 7 FileReader("gas.txt")); 8 ClientST = infile.readLine(); 9 clientFound = false; 10 while (!clientFound) { 11 accNum = ClientST.substring(0, 6); 12 accReading = ClientST.substring(6, 10); 13 if (clientNum.compareTo(accNum) == 0) { 14 Part (a)(v) 15 unitsConsumed = curReading - accValue; 16 clientFound = true; 17 18 Answers written in the margins will not be marked. ClientST = infile.readLine(); Answers written in the margins will not be marked. 19 20 Part (c) 21 22 It is known that the last digit of accNum is a check digit. What is the purpose of this check (a) (i) digit? e sure that accilium is not be òχ ant ctiontNum the In terms of scope, what kind of variable is declared from Line 3 to Line 6? (ii) Inte What is the purpose of clientNum in calculating the gas consumed? (iii) Num and units Consumed What is the purpose of clientFound in calculating the gas consumed? (iv) incorrect. Cherk-the number In Line 15, what operation on accReading should be carried out? (v) (5 marks)

Answers written in the margins will not be marked.

(b) The gas meter reading of the client with the account number 678900 in the current month is 0012. Suggest a problem that might be caused by the statement in Line 16. ow and he program will become The number man ove (ii) Insert an IF statement after Line 16 to solve this problem. onSum C (3 marks) (c) Write a program statement in Line 21 to perform a proper file handling operation. PISP 1= (1 mark) (d) The while loop might become an infinite loop. Answers written in the margins will not be marked 5 no any limitation of numb (i) Why? that (ii) Rewrite the first line of the while loop to prevent this problem. i =O do b ientround (3 marks) (e) The gas company has decided to replace the old system with a new system. A team of three members is responsible for developing the new system, as shown below: a project manager (PM); a system analyst (SA); and a programmer (P) Match the major duties with the team members. The first one is an example. Major duties Team member Assign resources and roles to members of the development team. PM Collect user requirements and write the user requirement specification. Set essential milestones of the development plan. ΤI

(3 marks)

END OF PAPER

Answers written in the margins will not be marked.

Code the program and carry out testing.

()

N1 470 本試卷全部試題均須回答。 下列算法處理整數陣列 M,其索引由 1 至 n。 1. 16 1 2 N~≤M 步瞬 1: 初始化 M每個元素的值爲其索引。 步殿 2: p ← 2 步驟 3: 當 p² ≤ n,執行步歸 4 至 7 q ← (n/p) 的整數部分 步驟 4: 設i由2至q,執行步瞬 6 步ട 5:  $M[i * p] \leftarrow 0$ 步驟 6:  $p \leftarrow p + 1$ M[ixp] 步歸 7: ž D n=16 √M的內容經步驟 1 初始化後如下所示。 假設 4 M[8] M[6] M[7] M[5] M[4] M[3] M[2] M[1] 7 8 б 3 4 5 2 1 M[14] M[13] M[15] M[16] M[12] M[10] M[11]-M[9] 16 14 15 13 12 11 9 10 (a) (i) 利用循環寫出步驟 1_的儀代碼。 寫於邊界以外的答案 寫 於邊界以外的答案 (ii) 塡上步驟 3 的循環首兩遍迭代後 M 的內容。 第一遍 M[8] M[5] M[6] M[7] -M[4] M[-3] M[2]/ M[1] 3 Ø 5 7 D 3 將不予 , 0 - 1 -R 將不予評 M[14] M[15] M[16] M[13] M[12] M[10] M[11] M[9] Д 3 Ò D ŋ 5 9 D 評 閱 第二遍 閚 8 M[8] M[6] M[7] M[5] M[4] M[3] M[1] M[2] M[16] M[15] M[14] M[12] M[13] M[11] M[9] M[10] 3 (iii) 步驟 3 的循環執行了多少次? (iv) 按序列出當步腳 3 的循環執行時所有 q 的值。 2,3,4 (v) 細潛在 (a)(ii) M 值的樣式・這個算法有什麼用途? (10分) 寫於邊界以外的答案,將不予評閱。

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(b)	假設步驟 5 改動為
	設 i 由 p 至 q · 執行步歸 6
	這個改動對此算法有何影響?試簡略說明。
	這個改動固定了了成範圍。
	(2 分)
(c)	此算法透過一個程式編譯成爲子程式庫內的一個子程式。某主程式以這個子程 式來編寫・
	<ul> <li>(i) 代碼生成器、偵錯程式、連接程式和載入程式這四類程式中,哪一類程式把 這個主程式的可執行檔案放進主記憶體內執行?</li> </ul>
	<ul><li>(ii) 當執行這個主程式時,這個子程式會與主程式的可執行檔案連接。試寫出此 類連接方法的名稱,並舉出其中一個優點。</li></ul>
	取使主程式同步.
	/
	(3 分)

PP-DSE-ICT 2D-3

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續 後

頁

(a) $F(1)$ 儲存第 1 班要降落航班的航班編號,即 $F(1)$ 儲存下一班要降落航班的航 班編號。 俄設最初有三班航班 C3、A1和 B2 要降落,如下所示: <u>前班編號 C3 A1 和 B2 要降落,如下所示:</u> (1) 航班 C3 已降落,而航班 Z6 加入,等候降落。試完成下列 F. (2) (1) 航班 C3 已降落,而航班 Z6 加入,等候降落。就完成下列 F. (2) 然後,航班 A1 已降落,而需班航班 S19和 T20 随後依次加入,等候降 塔·誠完成下列 F. (2) 然後,航班 A1 已降落,而需班航班 S19和 T20 随後依次加入,等候降 塔·誠完成下列 F. (1) 雖然以上對 F 的操控簡單直接,但它不是一個好算法,過什麼?試醋略說 月內,4 定是,4 合格港小餐,來,4 的餐港區, 明. (1) 雖然以上對 F 的操控簡單直接,但它不是一個好算法,過什麼?試醋略說 明. (1) 雖然以上對 F 的操控簡單直接,但它不是一個好算法,過什麼?試醋略說 明. (1) 雖然以上對 F 的操控簡單直接,但它不是一個好算法,過什麼?試醋略說 明. (2) 4 定是,1 合在之客,1 合在之客小子,在在一個好算法,過什麼?試醋略說 明. (2) 4 方 方方,1 方方,2 下,1 合在之客,1 合在,1 合在,1 合在,1 合在,1 合在,1 合在,1 合在,1 合在		<ol> <li>志明編寫了一個程式,協助機場航空交通管制員記錄將要降落的航班,降落的次序 是先到先處理。每一航班以其航班編號來識別,例如 A1,志明使用一個陣列 F 來 儲存最多六個航班編號。</li> </ol>	
	於邊界以外的答案,將不予評閱	<ul> <li>備容最多大偶航班編號。</li> <li>(a) F(1) 儲存第 1 班要降審航班的航班編號,即 F(1) 儲存下一班要降落航班的航班編號。</li> <li>假設最初有三班航班 C3、A1 和 B2 要降落,如下所示:</li> <li>1 (1) 航班 C3 已降落,而航班 Z6 加入,等候降落。試完成下列 F。</li> <li>(f) (1) 航班 C3 已降落,而航班 Z6 加入,等候降落。試完成下列 F。</li> <li>1 (1) 航班 C3 已降落,而航班 Z6 加入,等候降落。試完成下列 F。</li> <li>(g) (1) 航班 C3 已降落,而新班 Z6 加入,等候降落。試完成下列 F。</li> <li>(h) 航班編號 A1 B2 ZG</li> <li>(c) 然後,航班 A1 已降落,而南班航班 S19 和 T20 陶後依次加入,等候降 落,就完成下列 F。</li> <li>1 (1) 非然以上對 F 的操控簡單直接,但它不是一個好算法,爲什麼?試躪暗聪 明。</li> <li>(f) 維然以上對 F 的操控簡單直接,但它不是一個好算法,爲什麼?試躪暗聪 明。</li> <li>(f) 在之之以一個人生生火力各違小性及來性P3 连約式式信約(6),至少是 往 而 9.3 角,五位に序定 15(日) 子》:</li> <li>(h) 許太子下, (2) (1) (1) (1) (2) (3)</li> <li>(3) 新人下中。</li> </ul>	於邊界以外的答案,將
		寫於邊界以外的答案,將不予評閱。	

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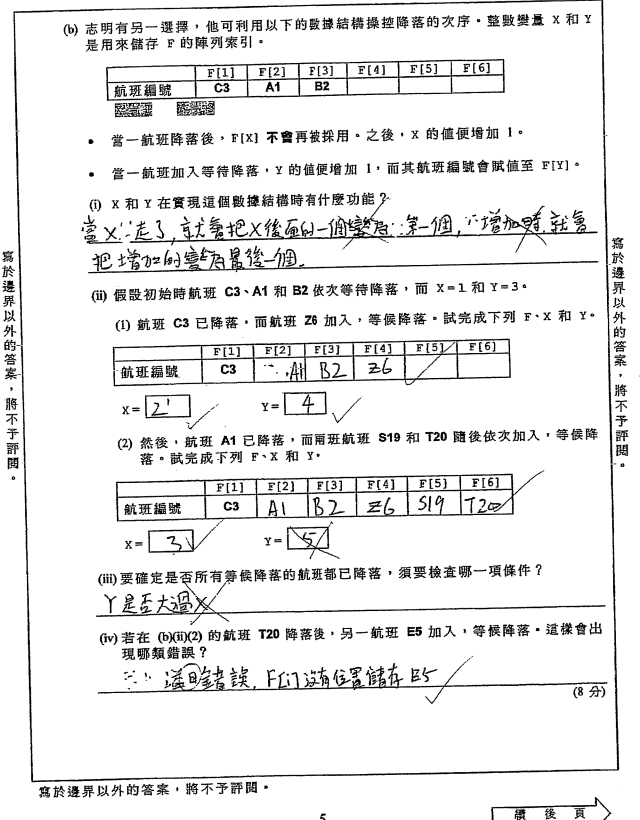
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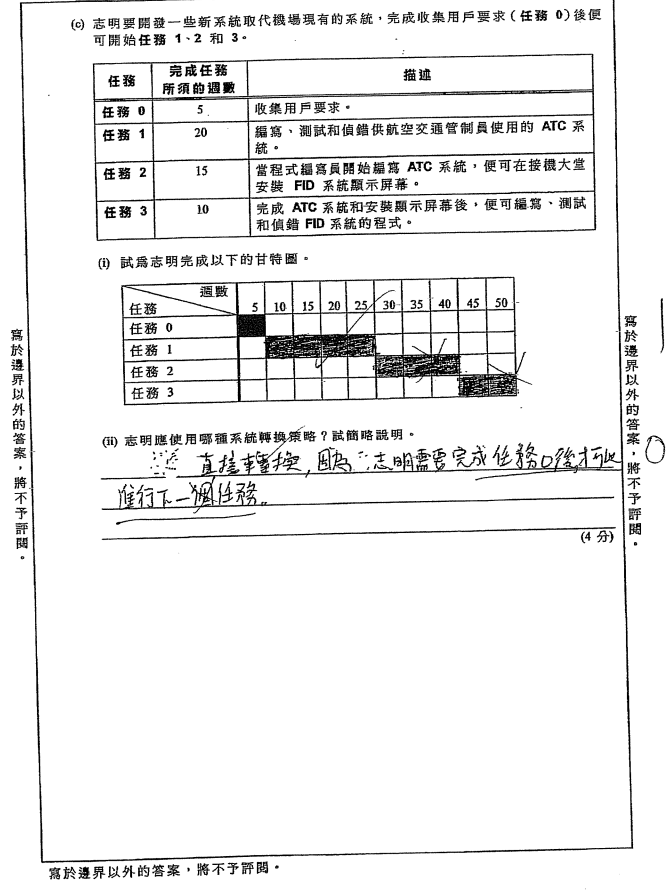
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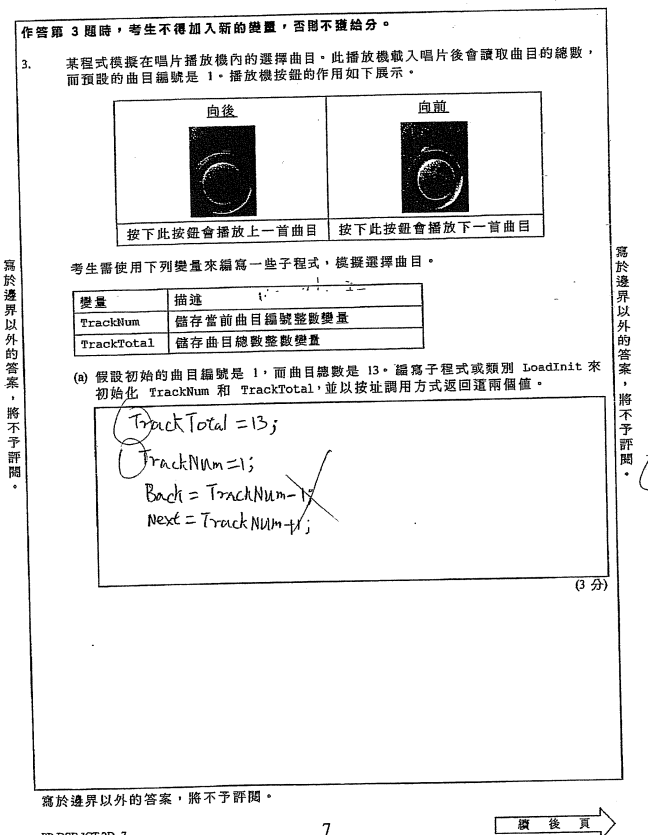


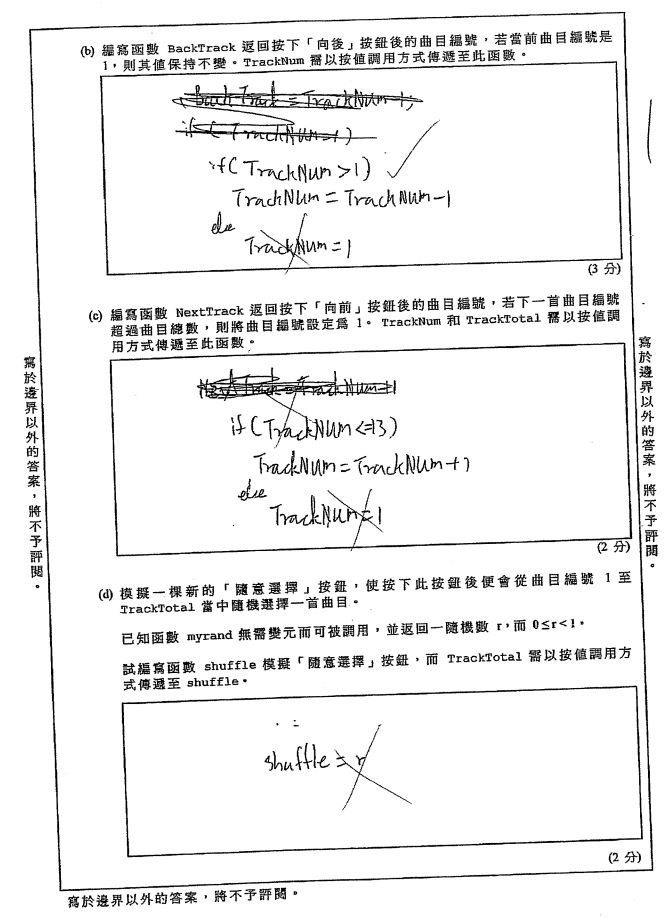


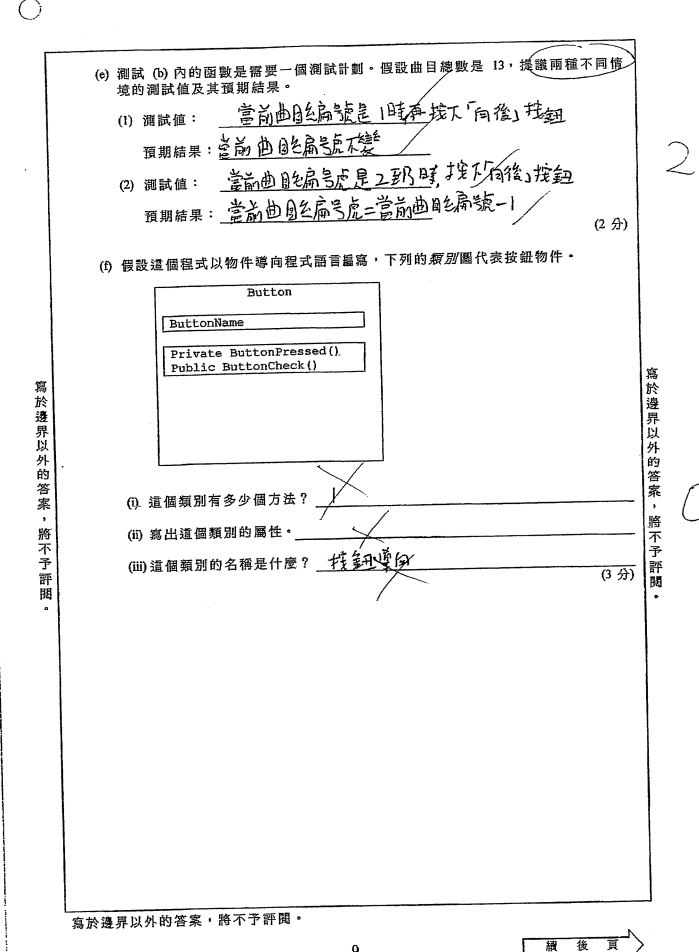
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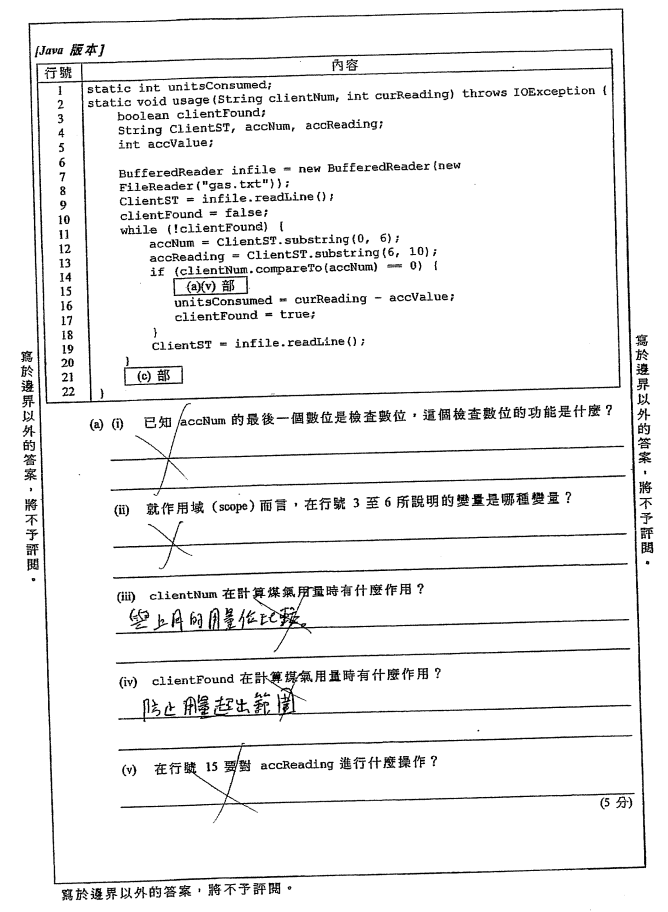
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(b) 客戶號碼為 678900 的客戶在本月的煤氣錶讀數是 0012。 (i) 提出一項可由行號 16 內的語句引致的問題。 (ii) 寫出在行號 16 後插入的一句 IF 語句來解決此問題。 ( cur Reading 2= acc Value Unit on sumed = 0; (3分) (c) 寫出行號 21 的程式語句作正確的檔案處理操作。 (1分) (d) while 循環可能會變成一個無限循環。 (1) 禹什麼? _ 死程学生的数据 急烈 client For 寫 寫 於 於 邊界以外的答案,將不予評閱 (ii) 重寫 while 循環的第一行,以避免這個問題出現。 邊界以外的答案 (3分) (e) 煤氣燃料公司決定以一個新系統取代舊系統,由以下三名成員組成的團隊負責 開發這個新系統: 將不予評 項目經理 (PM) 系統分析員 (SA) 程式編寫員 (P) 閱 配對下列團隊成員的職責・第一項是例子。 團隊成員 主要職責 PM 分配資源和角色予各開發團隊成員。 SĂ 收集用戶要求和撰寫用戶要求規格• PM 制訂開發計劃內重要的里程碑。 P 編寫程式及進行測試· (3分) 試卷完 寫於邊界以外的答案,將不予評閱。