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Computer science Standard level Paper 1

Friday 30 October 2020 (afternoon)

1 hour 30 minutes

Instructions to candidates

- Do not open this examination paper until instructed to do so.
- Section A: answer all questions.
- Section B: answer all questions.
- The maximum mark for this examination paper is [70 marks].



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Section A

Answer **all** questions.

1.	(a)		ne one feature of a word processor that could reduce the amount of typing ired when writing letters.	[2]		
	(b)	State	e the purpose of technical documentation provided with software.	[1]		
 An airline has a server that holds the flight database. Passengers can check in using number of self-service client kiosks located in the airport. 						
	(a)	(i)	Define the term <i>client</i> .	[1]		
		(ii)	Define the term server.	[1]		
	(b)	Expl	ain the functions performed by the server in this situation.	[4]		
3.	Com	npare direct changeover with parallel running as a method of implementation. [4]				
4.		e machine instruction cycle is a sequence of actions that a central processing unit (CPU) forms to execute each machine code instruction in a program.				
	(a)	State	e where the program is held.	[1]		
	(b)	State	e the part of the central processing unit (CPU) that performs the decoding.	[1]		
	(c)	Outli	ne the function of the memory address register (MAR).	[2]		
5.	Desc	cribe t	he steps involved in using the bubble sort algorithm to sort an array.	[4]		
6.	Construct a truth table for the following logical expression.					
			(A XOR B) AND NOT C			

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Section B

Answer all questions.

7.		A school has a local area network (LAN) connecting its computers and peripheral devices. The LAN also provides access to the internet.					
	(a)	Des	cribe the role of a router in this network.	[3]			
	Users have been troubled by slow speeds when accessing the internet.						
	(b)		ine two reasons why there might be a reduction in data transmission speed at ain times.	[4]			
	(c)		ine two measures that the school could take to safeguard its data from unlawful ess via the internet.	[4]			
	The inventory of office supplies used in the school is stored on the computer as a single						
	pend	Each of the office supplies in the inventory (such as paper, ink, toner, printers, pens, staplers, pencils and scissors) has a unique ID number, name, maximum quantity, minimum quantity and remaining quantity.					
	(d)		ine the steps in an algorithm that would output a list of supplies with the quantity to ordered.	[4]			
8.	Web	bsite developers need to consider a range of usability factors when designing a website.					
	(a)	Iden	tify two usability factors that need to be considered in the design of a website.	[2]			
	(b)	Outline one reason why visual displays on a computer screen can create difficulties for some people.					
	A company promotes its products online. To make a purchase, customers are required to register with the company and provide data like their name, date of birth, age, gender and email address. Once registered, more than one customer is able to access the server to retrieve and modify their data at the same time.						
	(c)	(i)	State where the customer data is held during the process of modifying their data.	[1]			
		(ii)	Explain how the operating system ensures that each customer's data is secure when multiple users are accessing the data at the same time.	[4]			
	The company is considering sharing its customers' data with marketing organizations.						
	(d)		ain why there could be ethical issues for the company when sharing its omers' data.	[6]			

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9. A school has 100 students. All student names (strings) and student ID numbers (five-digit integers) are held in two separate one-dimensional arrays named SID and SNAMES.

	SID		SNAMES
[0]	10011	[0]	Aron Zucker
[1]	10002	[1]	Cary Armand
[2]	11876	[2]	Pia Baranger
[3]	10122	[3]	Peter Bow
[4]	22103	[4]	John Buffet
[99]	32000	[99]	Evan Apples

For example, student Pia Baranger has ID number 11876.

A binary search algorithm is not used to find a particular name in array SNAMES.

(a) State the reason for not using a binary search.

[1]

The school offers its sporting program to students and has a basketball team, a tennis team and a football team. Each student must choose at least one of these three sports.

Three collections, BASKETBALL, TENNIS and FOOTBALL, are created. When a student chooses a sporting activity, their ID number is added to the appropriate collection.

For example:

```
BASKETBALL={10011, 11876, 10122}
TENNIS={10011, 11876, 10002}
FOOTBALL={10011, 10002, 22103, 32000}
```

The method isIn(X, COL) is available, where:

- x is a five-digit integer representing an ID number
- COL is a collection that holds student ID numbers.

The method isIn(X, COL) returns True if the ID number X is in the collection COL; False otherwise.

For example:

```
isIn(11876, BASKETBALL) returns True isIn(11876, FOOTBALL) returns False
```

(b) Construct an algorithm in pseudocode for the method isIn(X, COL).

[4]

(This question continues on the following page)

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(Question 9 continued)

The football and tennis training sessions are held at the same time. The football coach would like to know how many students will not be able to attend the football training session because they will be attending the tennis training session.

(c) Construct an algorithm in pseudocode that will output the number of students who have chosen both tennis and football. The method isin() should be used in your answer. [3]

The school coordinator would like to check whether there are students who have not yet chosen any one of the three sports.

(d) Construct an algorithm in pseudocode that will output the names of students who have not yet chosen any one of the three sports. An appropriate message should be displayed if every student has chosen a sport.

[7]