

Tuesday 17 May 2022 – Afternoon **AS Level Computer Science**

H046/01 Computing Principles

Time allowed: 1 hour 15 minutes

*	Do not use: • a calculator
ω W	
v N	
m	
\ *	



Please write clearly in black ink. Do not write in the barcodes.										
Centre number						Candidate number				
First name(s)										
Last name										

INSTRUCTIONS

- Use black ink.
- Write your answer to each question in the space provided. You can use extra paper if you need to, but you must clearly show your candidate number, the centre number and the question numbers.
- · Answer all the questions.

INFORMATION

- The total mark for this paper is 70.
- The marks for each question are shown in brackets [].
- Quality of extended response will be assessed in questions marked with an asterisk (*).
- This document has 16 pages.

ADVICE

· Read each question carefully before you start your answer.



Answer all the questions.

Arnold has several computing devices around his home. Each device has an operating system installed.								
(a) Arnold has a PC which has a Basic Input Output System (BIOS).								
	Des	scribe what is meant by the term 'BIOS'.						
			[2					
(b)		old has a router. It will receive data packets from other computers on Arnold's network internet and then route them on to the next step.	or					
The scheduling algorithm Arnold's router uses is First Come First Served.								
	(i) State the name of one other scheduling algorithm.							
			[1]					
	(ii)	Explain why First Come First Served is a suitable scheduling algorithm for Arnold's router.						
			[2					

1

(c)	One	ne role of an operating system is to manage the computer's memory.										
	Two	types of memory management are paging and segmentation.										
	Des	Describe one difference between paging and segmentation.										
			[2]									
(d)	Diffe	erent computing devices in Arnold's home use different processor architectures.										
	One	processor architecture is the Harvard architecture.										
	(i)	Describe the Harvard architecture.										
			[2]									
	(ii)	Arnold has a smart washing machine.										
		Explain why the Harvard architecture is suitable for a device like this.										
			[2]									

(e) Another role of an operating system is the Interrupt Service Handler. This allows processes being executed by the CPU to be interrupted.

(i)	One example of an interrupt would be removing an external hard disk drive from a computer.	
	State why this would need to interrupt the current fetch-decode-execute cycle of the CPU.	
		1.1
(ii)	Interrupt Service Handlers make use of a stack data structure.	
	Describe how a stack is used when handling interrupts.	
		roi

2 Charlie owns a veterinary surgery in her local town. She has purchased a new computer for her business so she can complete her accounts, write letters to her customers and keep a record of her customers' personal and appointment details.

She intends to install application software and utility software.

(a)	Charlie will install database application software on her computer.
	State one additional type of application software Charlie could install and give an example of what she might use it for.
	[2]
(b)	Charlie's computer has firewall utility software already installed.
	Explain two other pieces of utility software that Charlie should install on her computer.
	1
	2
	[4]

(c)* Charlie will use database management software to store customers' personal and appointment details. Charlie is considering both open source and closed source database software.

Compare the differences between open source software and closed source software and recommend which type of database software Charlie should use.

You should refer to the following in your answer:

- Cost
- Usability
- Extensibility
- Security

Support available	

Mo	dern (computer systems use networking in order to share hardware, software and data.						
Net	worki	ing uses protocols such as TCP/IP.						
(a) State what is meant by the term 'protocol'.								
			. [1]					
(b)	The	protocol TCP/IP uses a 4-layer stack.						
	(i)	Complete the table below to show the 4 layers in the TCP/IP stack.						
		Application						
		Link						
			[2]					
	(ii)	Explain one advantage of using layers in the protocol TCP/IP.						
			ro1					

© OCR 2022 Turn over

(c)* Many technologists predict that in the future, shops on the high street will use facial recognition to identify customers before they walk into a shop.

Discuss the possible benefits and drawbacks of technology being used in this way.

You should refer to the following in your answer:

- · The benefits and drawbacks to both the customers and businesses
- Moral and ethical issues

Legal issues

.....[9]

4

(a) Sta	te why computer systems store data in binary.
	[1]
(b) (i)	Convert the denary number 97 into an 8 -bit binary number.
	[1]
(ii)	Convert the denary number 171 into a hexadecimal number.
	[1]
(iii)	Convert the denary number –97 into an 8 -bit binary number using two's complement.
(iv)	Convert the denary number –17 into an 8 -bit binary number using sign and magnitude.
(,	
	[1]

(c)	State one advantage of using two's complement instead of sign and magnitude.
	[2]
(d)	Calculate the addition of these two 8-bit (unsigned) binary numbers.
	Show your working.
	11011011
	10001001 +

[2]

5	Elliott has	decianed a	logic	circuit	Tho	expression	he had	created	for the	logic	circuit	ie.
ວ	Elliou nas	designed a	a logic	Circuit.	me	expression	ne nas	s createu	ioi trie	logic	CIICUIL	18.

$$Q = (A \land \neg B) \lor (\neg A \land C \land D) \lor (A \land B)$$

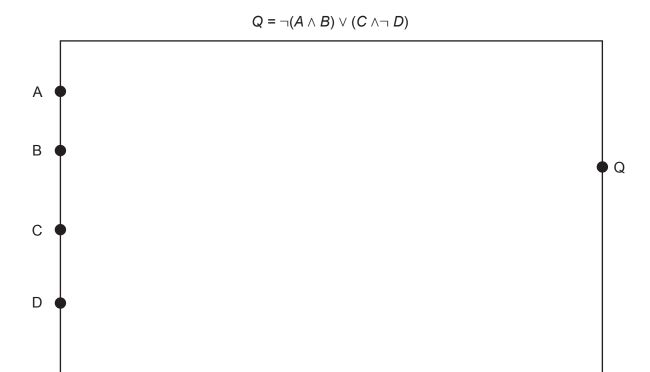
(a) Complete the Karnaugh Map below to simplify this expression. Show your working.

		AB			
		00	01	11	10
	00				
CD	01				
CD	11				
	10				

				ΓΔ
Simplified exp	ression:			

© OCR 2022 Turn over

(b) Draw a Logic diagram for the following expression:



[3]

13 BLANK PAGE

PLEASE DO NOT WRITE ON THIS PAGE

© OCR 2022 Turn over

6 George owns a small book shop. He wants a program to work out the daily sales figures.

He uses a text file called "Sales.txt" shown in **Fig. 1**. Each line represents the sales total for a different day of the week. The program can run at any point during the week and therefore the text file may not have seven lines.

2367.34
1986.92
2251.49
1882.40
2412.83
3411.32
2721.76

Fig. 1

The program needs to read the text file and then calculate:

- The number of days that the program is calculating over
- The total sales over that period
- The average daily sales over that period

At the end of the text file, it should then print the results of these calculations to the screen.

(a)	When the values are being read from the Sales.txt file they will be a string data type.
	In order for them to be processed they will need to be cast (i.e. converted) to a different data type.
	Explain what data type the values in "Sales.txt" should be converted to.
	[2]
(b)	George will use iteration to read through the values in the text file.
	Describe how George can use iteration when reading from the text file.

.....[2]

(c)	Write a procedure called salesAnalysis that will meet the rules of George's program.
	You should write your procedure using pseudocode or program code.
	[7]

PLEASE DO NOT WRITE ON THIS PAGE



Copyright Information

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download from our public website (www.ocr.org.uk) after the live examination series. If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact The OCR Copyright Team, The Triangle Building, Shaftesbury Road, Cambridge CB2 8EA. OCR is part of Cambridge University Press & Assessment, which is itself a department of the University of Cambridge.

© OCR 2022