



Monday 12 June 2023 – Afternoon

A Level Computer Science

H446/01 Computer Systems

Time allowed: 2 hours 30 minutes

You can use: • an HB pencil		
Do not use: • a calculator		



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. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- Answer all the questions.

INFORMATION

- The total mark for this paper is **140**.
- 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 28 pages.

ADVICE

· Read each question carefully before you start your answer.

A small manufacturing business uses networked computers with closed source application software installed.

(a)	A s	preadsheet application package is used to calculate employee's wages.	
	(i)	Give one benefit of using a spreadsheet application for this task compared to calculating wages manually.	
	(ii)	Give two other types of application packages that the small business could use, g an example of a task that the business could use each application for.	iving
		Application 1	
		Example of task 1	
		Application 2	
		Example of task 2	
		Example of task 2	
	(iii)	Describe a drawback of using closed source software (rather than open source software) for the small business.	
			[3]

1

[3]

(b) Each computer the business uses has a BIOS.

Tick (✓) **one** box in each row to identify whether each statement in the table is true or false.

Statement	True	False
BIOS stands for Boot Input Output Standard		
The BIOS can be used to alter hardware settings, such as which storage device the computer boots from		
BIOS settings are stored in RAM		

The	business uses virtual storage to hold regular backups of all of its data.							
(c)	Explain why virtual storage is well-suited for storing backups.							
	[2]							
(d)	All computers owned by the business are connected together into a Local Area Network (LAN). Various network protocols are used in this network.							
	(i) Give three advantages to the business of connecting computers together in a LAN.							
	1							
	2							
	3							
	[3]							

4

(ii)	Explain what is meant by a network protocol.	
		[2]
(iii)	Give the names of two protocols that may be used in a LAN.	
	1	
	2	
		[2]
(iv)	Explain why protocol layering is used.	
		[3]

(e)		e computer owned by the business monitors critical-safety features of manufacturing. All ut data must be processed within a predictable timescale of a fraction of a second.
	(i)	State the type of operating system that should be used by this computer.
		[1]
	(ii)	Give the name of three other types of operating system, and for each state its purpose.
		Type 1
		Purpose 1
		T 0
		Type 2
		Purpose 2
		Tulpose 2
		Type 3
		Purpose 3
		[6]
Wh rais		device such as a keyboard or printer requires attention from the CPU, an interrupt is
(f)	Exp	plain how an operating system deals with an interrupt.
		[3]

(g)* Memory management is a key function of an operating system. Explain how an operating system can manage the memory available to applications and why doing so is important.

You should include the following in your answer:

 how memory th 	at is being managed car at anagement is important.	n be split up	manage memory	[9]

2 Sundip writes an algorithm to carry out addition and subtraction. The algorithm will use an initially empty stack with the identifier numbers and will take input from the user.

The action the algorithm takes depends on the value input by the user. These actions are listed in Fig. 2.

Value input	Action to take
A	 Pop two values from the numbers stack Add the two values Push the result back onto the numbers stack
S	 Pop two values from the numbers stack Subtract the first popped value from the second Push the result back onto the numbers stack
Е	 Pop one value from the numbers stack Output this value End program
Any other value	Push the input value to the numbers stack

Fig. 2

(a) Complete the pseudocode here to implement Sundip's algorithm.

```
do
   value = input("Enter a value")
    if ...... then
       num = numbers.pop()
       print(num)
   elseif value == "A" or ...... then
       numone = numbers.pop()
       numtwo = numbers.pop()
        if value == "A" then
           numbers.push.....
        elseif value == "S" then
           numbers.push(numtwo - numone)
        endif
   else
        numbers.push(.....)
    endif
until value == .....
```

				9					
(b)	(i)		diagram to show letters will com			fter each value is enter Fig. 2 .	ed into the		
		The state of the stack after the first value, 8, has been completed for you.							
		Input	8	7	Α	6			
		_							
			8						
							[3]		
	(ii)					is algorithm when the formplete an action state			
	Input data (from left to right) Output								
		9 3	A E						
		10 5 A	8 S E						
		25 5 S 2	3 A S E						
							[3]		
	If th	ne user enters 4	2 S A E,	, the algori	thm will not wo	ork correctly.			
	(iii)	Explain what p	problem this inpu	ut data will	cause and wh	ny the problem occurs.			

Turn over © OCR 2023

.....[3]

(c)	A stack is one data structure that is available for Sundip to use. She could also use a quellist, linked list, array or tuple.				
	(i)	Describe one difference between a stack and a queue.			
		[2]			
	(ii)	Describe one difference between an array and a list.			
		[2]			
	(iii)	State how a tuple is different to a list.			
		[1]			
	(iv)	Describe how the second item in a linked list would be accessed using pointer values.			
		[3]			

3	(a)	(i)	Convert the denary number 189 to hexadecimal.	
		(ii)	Convert the unsigned binary number 1010101111 to hexadecimal.	
				[1]
	(b)		pative binary values can be represented using either sign and magnitude or two's aplement.	
		(i)	Convert the denary number -107 to an 8-bit binary number using sign and magnitude	:_
				[1]
		(ii)	Convert the denary number -107 to an 8-bit binary number using two's complement.	
				••••
				[1]
		(iii)	Give one advantage of storing values using two's complement instead of sign and magnitude.	
				[1]

(c)	Show how the denary value -15.75 can be represented as a normalised floating point binary number using 8 bits for the mantissa and 4 bits for the exponent.
	You must show your working.

[2]

(d)	The normalised floating point binary number 0100 1110 is stored using 4 bits for the mantissa and 4 bits for the exponent, both in two's complement.				
	Convert this number to denary.				
	You must show your working.				
	[3]				
(e)	Complete each of the following sentences relating to the storage of floating point binary numbers with an appropriate word.				
	Increasing the number of bits used for the mantissa increases the				
	Increasing the number of bits used for the exponent increases the of the number that can be stored.				

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PLEASE DO NOT WRITE ON THIS PAGE

4	A team of programmers create a robot that will be used in a factory. The robot will be able to do
	the work of multiple humans.

The programmers discuss whether to write the instructions for the robot in assembly language or a high-level language.

(a)	Des	cribe two differences between assembly language and high-level languages.			
	Diffe	erence 1			
	Diffe	erence 2			
			[4]		
(b)	The robot uses a multi-core processor. The programmers assume that this means that the robot will execute programs more quickly than using a single core processor.				
	(i)	Give one reason why this assumption can sometimes be true.			
			[1]		
	(ii)	Explain why this assumption is not always true.			
			[2]		

(c)* The robot stores data internally and also communicates with other robots and users via a wireless network which is password protected. All data for these tasks is secured using either encryption or hashing.

Compare the robot's use of encryption and hashing for storing and communicating data.

You should include the following in your answer:

- the different types of encryption that could be used and how this would secure data
- how hashing could be used to secure data and which data would be suitable
 why encryption and hashing are used by the robot for stored data and commit

•	why encryption and hashing are used by the robot for stored data and commi	unications. [9]

(d) The robot provides a web-based interface for users. The home screen webpage for this interface is shown in Fig. 4.

Robot User Interface	
Robot prime directives	
Serve the company trustProtect dataUphold standards	
<u>Updates</u>	
Login	
Password	Submit

Fig. 4

(i) Complete this HTML code that will display the webpage shown in Fig. 4.

```
<html>
    <head>
        <title>Robot User Interface</title>
    </head>
    <body>
        <h1>Robot prime directives</h1>
        •••••
            Serve the company trust
            Protect data
            Uphold standards
        .....
    <a ..... = "updates.html">Updates</a>
    .....
    <form action="dologin.php">
        Password
        <input type = "...." name="pw">
        <input type = "....">
    </form>
    </body>
</html>
```

	(11)	virite CSS code that could be used in an external stylesheet to format all text using the <h1> tag as white with a red background.</h1>			
		ot's web interface uses images that show the robot in action. These photographs have sen using a digital camera.			
(e)	The	e programmers do not want other people to download and use these images.			
	(i)	State the name of one relevant piece of legislation and describe how this would prote these images.	ect		
		Legislation			
		Description			
			[3]		
		other areas of the web interface, the programmers need to use images that they have created themselves.	!		
	(ii)	Give two ways that they could make sure these images are used legally.			
		1			
		2			
			 [2]		

(f) Details of all users that have accessed the robot are stored in a database table called TblAccessLog. This table stores the username and user type of each user. When a user accesses the robot, the current date is added to the DateAccessed field for that user.

A selection of the data from this table is shown here. Username is the key field.

Username	UserType	DateAccessed
Mrphy003	User	08/05/21, 07/06/21, 08/06/21
Lwis076	Admin	17/04/21, 19/07/21
Bbby412	NotNeeded	01/06/21, 02/07/21, 14/07/21

TblAccessLog

(i)	Write an SQL statement to delete all records from the table TblAccessLog for user who have a UserType of "NotNeeded".	S
		. [2]
(ii)	State two requirements for a database to be in First Normal Form (1NF).	
	1	
	2	
	2	
		[2]
(iii)	Explain why the structure of TblAccessLog means that this database is not in First Normal Form (1NF).	t
		. [2]

5	A doCheck() function takes an integer value as a parameter, carries out a series of calculations
	and returns an integer value.

The function is shown here.

```
function doCheck(number)
    temp = str(number)
    max = temp.length - 1
    total = 0
    for x = 0 to max
        total = total + int(temp.subString(x,1))
    next x
    return total MOD 10
endfunction

(a) State the value returned from the function when doCheck(3178) is called.
```

- (b) Write an algorithm that will:
 - allow the user to enter an integer value
 - pass the value entered into the doCheck() function as a parameter
 - store both the value input and the value returned from the function in a text file with name "storedvalues.txt"

.....[1]

You should write your algorithm using either pseudocode or program code.

6 (a) A computer scientist has created the following logic circuit shown in Fig. 6.

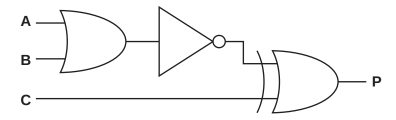


Fig. 6

(i)	Give the Boolean expression that represents the logic circuit shown in Fig. 6 . Do not attempt to simplify the expression.
	[2]

(ii) Complete the truth table for the logic circuit shown in Fig. 6.

Α	В	С	Р
0	0	0	
0	0	1	
0	1	0	
0	1	1	
1	0	0	
1	0	1	
1	1	0	
1	1	1	

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The following Karnaugh map represents another logic circuit.

		AB			
		00	01	11	10
	00	1	1	1	1
CD	01	1	1	0	0
CD	11	0	0	0	0
	10	0	0	1	1

You should highlight the map as appropriate and write the expression here.

.....[4]

(b) Use this Karnaugh map to find the simplified expression for this circuit.

7* The Regulation of Investigatory Powers Act (2000) has been described as both a vital legal tool to ensure the public's safety and an attack on an individual's freedoms.

Evaluate the purpose and use of the Act.

You should include:

• the additional powers given under the Act

 to whom these powers are given the perceived benefits and/or drawbacks of the Act. 	
	[12]

•••••	•••••	 	

END OF QUESTION PAPER

27 ADDITIONAL ANSWER SPACE

If additional space is required, you should use the following lined page(s). The question number(s) must be clearly shown in the margin(s).				

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 J	



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