Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

3500U10-1



FRIDAY, 19 MAY 2023 - AFTERNOON

COMPUTER SCIENCE

Unit 1: Understanding Computer Science

1 hour 45 minutes

For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1.	9		
2.	8		
3.	8		
4.	16		
5.	4		
6.	9		
7.	12		
8.	4		
9.	8		
10.	12		
11	10		
Total	100	_	

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page. Answer **all** questions.

Write your answers in the spaces provided in this booklet.

If you run out of space, use the continuation page(s) at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

You are reminded of the need for good English and orderly, clear presentation in your answers.

The total number of marks is 100.

Some questions will require you to draw on your knowledge from multiple areas of your course of study.

Answer all questions.

1.	(a)	Tick (/) the correct box to show if each statement about CPUs is TRUE or FALSE.	[4]
----	-----	---	-----

STATEMENT	TRUE	FALSE
A dual-core CPU will always process instructions twice as fast as a single-core CPU.		
The ALU can perform comparisons on data e.g. an IF statement in a high-level language.		
Overclocking is the process of setting a processor to run slower than its original design.		
Cache memory has a slower disk access speed than RAM.		

(b)	Describe the fetch-decode-execute cycle.	[3]
•••••		•••••••••••••••••••••••••••••••••••••••
•••••		
(c)	Describe the difference between an embedded system and a general-purpose computer system.	[2]
	computer system.	[2]
•••••		
•••••		•••••••••••••••••••••••••••••••••••••••

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2.	Ahm	Ahmed is considering purchasing a new personal computer from a local store.				
	(a)) The store recommends that Ahmed uses flash memory to store the system BIOS instead of ROM.				
		Explain why the store has made this recommendation.	[2]			
	(b)	Ahmed's new computer will come with 4GB of RAM as standard, but he is able to upgrade this to 8GB. Give two benefits of upgrading the RAM to 8GB. BENEFIT 1	[2]			
		BENEFIT 2				
	(c)	Name two input and two output devices that Ahmed may wish to consider purchasir with his new computer.	ng [4]			
		INPUT DEVICE 1:				
		INPUT DEVICE 4:				
		OUTPUT DEVICE 1: OUTPUT DEVICE 2:				
		OUT OF DEVICE A.				

[4]

3. (a) Complete the truth table solving the equation:

$$Z = P. Q + \overline{P}$$

P	Q	P. Q	$ar{P}$	Z

(b) Clearly showing each step, simplify the following Boolean expression using Boolean identities and rules. [4]

$$A. \overline{C} + C. (A + B)$$

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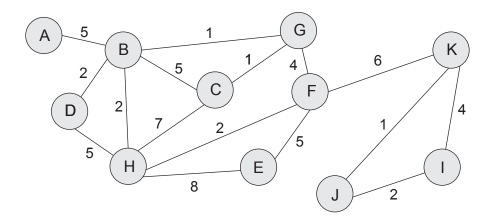
4 . (a)	Tick (✓) the box for each pro	otocol that mate	ches the descrip	otion.	[3]
	Description	НТТР	FTP	IMAP	SMTP
copying a	that can be used when file from one location to a a network.				
	col that can be used to ultimedia web pages over out.				
	orotocol that stores email on a mail server.				
	systems on a network. (i) State the role of both TCP IP	the TCP and IF	P protocols in ne	etwork commur	ication. [2]
	(ii) One item of information Name three other item ITEM 1:	on found in a Toms found in a T	CP/IP packet is CP/IP packet.	the Destination	n Address. [3]

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(c)	Give one advantage and one disadvantage of circuit switching.	[2]
	ADVANTAGE	
	DISADVANTAGE	
•••••		
•••••		
•••••		
(d)	Explain how DNS resolves addresses when a user attempts to visit a website.	[6]

•••••		
•••••		
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•••••		

5. The following diagram shows the routing cost between each node for data transmitted on a certain network.



Complete the following table, indicating the lowest cost routes between each origin and destination.

The first row has been completed for you.

[4]

Origin	Destination	Lowest Cost	Route
G	D	3	G > B > D
А	К		
J	С		

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(a)	Convert the following:			
	(i)	89 ₁₀ into binary.		
	(ii)	01111011 ₂ into hexadecimal.		
	(iii)	FB ₁₆ into denary.		
(b)	Desc	cribe the process of carrying out arithmetic shifts to the left and to the right.		

Examine	
only	

(c)	Showing your workings, use binary addition to add 001001012 and 011110102.	[2]
•••••		
•••••		
•••••		
•••••		

- 7. Parkwood Vale Groceries wants to store details of the products it sells in a database.
 - (a) Complete the table using:

(b)

- Two different data types (do not use String) [2]
- Two different methods of validation (do not use Format or Presence check). [2]

FIELD NAME	DATA TYPE	EXAMPLE DATA	VALIDATION CHECK
Product ID	String FR01234		Format check
Product name	String	Cucumber	Presence check

Park	wood Vale Groceries also stores information about its staff.	
(i)	Except for encryption, describe two software methods that could be used to protect the security of this data.	[4]
	METHOD 1	
•••••		
•••••		
	METHOD 2	
•••••		
•••••		
•••••		

(ii)	Demonstrate how 10101010_2 would be encrypted by Parkwood Vale Groceries' system and then decrypted using the XOR encryption method. The key used is 11110000_2 .	[4]
	ENCRYPTION	
•••••	DECOVOTION	
	DECRYPTION	
•••••		

8. Integrated Development Environments (IDE) provide programmers with various tools that are needed to develop computer programs.

Complete the following sentences about the different tools available to a programmer.

Use only the terms given below.

EDIT	OR	LINKER	BREAK POINT	MEMORY INSPECT	OR
DEBL	JGGE	R VARIABLE WATCH	TRACE	LOADER	
	(a)	Acompiled code into memory.	is a progra	m which loads previously	/ [1]
	(b)	which the lines of a program are the program is being run.			
	(c)	of code, allowing the programm expected values.			e [1]
	(d)	of a section of storage.	is a facility w	hich will display the cont	ents [1]

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9. A program written using a high-level programming language is intended to calculate the area of a circle $(A = \pi r^2)$. The program contains errors.

	Start areaProc
	area is real
3	pi is real
4	radius is real
5	
6	set pi = 3.14
7	
8	output "Please enter the radius"
9	input radius
10	area = pi * radius - radius
11	ouptut "The area = ", area
12	
13	End areaProc

(a) Identify the errors and suggest a suitable change to this code to address each error.

(i)	Syntax error.	[2	2]
	ERROR:		
•••••			
(ii)	Logical error.	[2	2]
	ERROR:		
	CHANGE:		

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only

(b)	Give two benefits to programmers of using a high-level programming language. [2]	
	BENEFIT 1	
•••••		
•••••		
	BENEFIT 2	
•••••		
•••••		
(c)	Name two stages of the compilation process. [2]	
	NAME 1	
••••		
	NAME 2	
	····	
		1

10.	Computer systems are vital to many business operations, but they are liable to attacks targeted at accessing confidential data.		
	(a)	Give two principles of the Computer Misuse Act which help businesses protect their data. [2]	
		PRINCIPLE 1	
		PRINCIPLE 2	

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(b)	Describe three different types of targeted attack against confidential data.	[6]
	ATTACK TYPE 1	
	ATTACK TYPE 2	
		<u>.</u>
•••••	ATTACK TYPE 3	······································
(c)	Describe two methods of identifying vulnerabilities.	[4]
	METHOD 1	
•••••		···········
	METUODO	
•••••	METHOD 2	

11.	An operating system is the primary software that manages all the hardware and other software on a computer. It also provides users with a suite of utility software tools.				
	Describe the purpose of different utility software provided by the operating system and the functionality of the operating system in managing resources. [10]				

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END OF PAPER

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For continuation only.	Examiner only