Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

3500U10-1



FRIDAY, 27 MAY 2022 - AFTERNOON

COMPUTER SCIENCE

Unit 1: Understanding Computer Science

1 hour 45 minutes

For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1.	4		
2.	4		
3.	7		
4.	10		
5.	6		
6.	14		
7.	7		
8.	4		
9.	7		
10.	19		
11.	6		
12.	3		
13.	9		
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. Tick (/) one box only for each device to show if it is used for input, output or storage. [4]

Device	Input	Output	Storage

=

=

=

=

2. Complete the tables to show the relationship between the data storage units. The first row has been completed for you.

No.	Unit
4	bits
2	
1024	
1024	kilobytes
1024	megabytes

No.	Unit
1	nybble
1	byte
1	kilobyte
1	
1	

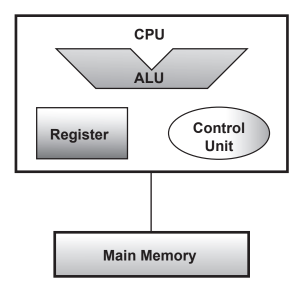
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3. (a) Tick (\checkmark) one box only to match the correct description with the form of cyberattack. [3]

		Form of Cyberattack			
Description		Worm	Spyware	SQL Injection	Trojan
A program that appears a useful function but also a 'backdoor' that enables stolen.	provides				
A program installed by o attachments that can be collect stored data witho user's knowledge.	used to				
Self-replicating program identifies weaknesses in systems and enables rer of the infected computer.	operating note control				
(b) Describe the fo	_	methods of ide	entifying vulnera	bilities.	[2]
(ii) Penetra	tion testing				[2]

4. This is a diagram of a Von Neumann type architecture computer, with a single core Central Processing Unit (CPU).



Using the components shown in the diagram, describe the fetch-decode-execute cycle.

		[4]
•••••		•••••••••••••••••••••••••••••••••••••••
•••••		•••••••••••••••••••••••••••••••••••••••
(b)	Describe how a RISC type processor differs from a CISC type processor.	[2]
•••••		

(a)

(c)	Describe the role of each of the following.	
	(i) Graphics card (GPU).	[2]
	(ii) Motherboard.	[2]

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[1]

5. (a) State the logical operator used in the following truth table.

Input		Output
Α	В	С
0	0	0
1	0	1
0	1	1
1	1	1

(b) **Tick** (✓) **one box only** to show the Boolean expression that represents the function described by each truth table.

KEY:	+ = <i>OR</i>	$\cdot = AND$	\oplus = XOR	= <i>NOT</i>	

(i)

Input		Output
Р	D	R
0	0	1
1	0	1
0	1	1
1	1	0

[1]

$$R = P.Q$$

$$R = \overline{P.Q}$$

$$R = P.\overline{Q}$$

$$R = P + Q$$

(ii)

Input		Output
X	Y	Z
0	0	1
1	0	0
0	1	0
1	1	1

[1]

$$Z = X.Y$$



$$Z = \overline{X \oplus Y}$$



$$Z = X \oplus Y$$



$$Z = \overline{X.Y}$$



(c) Complete the truth table for the following Boolean expression:

$$A + (B + C)$$

A	В	C	B + C	A + (B + C)

[3]

- **6.** The TCP/IP 5-layer model defines how applications can communicate over a network.
 - (a) Complete the following sentences about the TCP/IP 5-layer model using only the words given:

TRANSPORT		PORT	BOOLEAN	APPLICATION	SUSPENSION	
GATEWAY		'AY	NETWORK	PHYSICAL	DATA LINK	
	(i)	Theto use the i		layer provides interfaces	s to the software to al	low it [1]
	(ii)		other reliably and w	layer ensures that dat vithout errors.	a is transferred from	one [1]
	(iii)	Addressing	and routing is prov	vided by the	layer.	[1]
	(iv)	Thelayer.		layer prepares data to	be passed to the phy	ysical [1]
	(v)	The		layer transmits the raw o	data.	[1]
(b)	(i)	Draw a dia	gram of a star netw	ork topology.		[1]

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(ii)	Give two advantages of a star network topology. [2]	Examiner only
•••••		
•••••		
(iii)	Give one disadvantage of a star network topology. [1]	
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(c)	Describe the typical contents of an acceptable use policy. [5]	Examiner only
•••••		

7 . (a	(a)	(i)	Convert 01101010 ₂ into hexadecimal.	[1]	Examiner only
		(ii)	Convert B9 ₁₆ into binary.	[1]	
		(iii)	Give one reason why hexadecimal notation is used as shorthand for binary numbers.	[1]	
	(b)		ng binary addition, add 10101011 ₂ to 00110110 ₂ . w your workings.	[2]	
	(c)		e the effect of arithmetic shift functions by one place. T SHIFT	[2]	
		RIG	HT SHIFT		

8. When graphics are stored using a certain computer system, every colour pixel is created using a combination of the three primary colours: red, green and blue.

The following 600×500 pixels 8-bit colour image has been created.



(a)	State the range and number of different colours in denary that can be represented us this colour model.	[2]
(b)	Calculate the storage requirements of this image in kilobytes.	[2]
•••••		••••••
•••••		

9.	Clearly sh and identi	lowing each step, simplify the following Boolean expressions using Boolean algebraties:	а
	(a)	$A.(B + \overline{B})$	[2]
	(b)	A.(A+B)+B.(A+B)	[5]
			.

10. Betty's B&B wants to store booking data on a computer system.

This table shows the booking data to be stored by *Betty's B&B*.

Booking ID	Customer Title	Customer Name	Check in Date	Number of nights	Room Type	Cost	Paid
RM10001	Mrs	Anaya Patel	05/11/2020	7	Double	£349.93	Υ
RM10002	Miss	Shania Williams	09/11/2020	1	Single	£49.99	Υ
RM10003	Mr	Michael Jones	10/12/2020	3	Twin	£149.97	N
RM10004	Mrs	Susan Isaac	05/02/2021	4	Single	£199.96	Υ
RM10005	Ms	Deborah Evans	31/10/2020	7	Twin	£349.93	N
RM10006	Miss	Megan Williams	20/11/2020	14	Double	£699.86	N

(a)	(i)	State why an array would not be suitable for storing this data. [1]
	(ii)	Give a suitable example of data that may be stored by <i>Bettys B&B</i> using an array.	
	(11)	[2	
(b)	Desi table	gn different types of validation check for three of the fields from the booking data b. Do not use presence check in your answer.	6]
	Valid	dation check 1	
	Field	d:	
	Туре	e of check:	
	Rule	:: 	

Examiner only

Valid Field Type Rule	e of check:
Rule):
\	detten else als O
	dation check 3
Field	d:
Туре	e of check:
Rule) :
•••••	
Δς <i>F</i>	Retty's R&R is storing personal data on a computer system, they should be awa
the c	Betty's B&B is storing personal data on a computer system, they should be awadangers of storing data and the need to keep data secure. Describe the dangers that organisations face from using computers to store personal data. Do not include malware in your apswer.
the c	dangers of storing data and the need to keep data secure.
the c	dangers of storing data and the need to keep data secure. Describe the dangers that organisations face from using computers to store
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the c	Describe the dangers that organisations face from using computers to store personal data. Do not include malware in your answer.
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the c	Describe the dangers that organisations face from using computers to store personal data. Do not include malware in your answer.
(i)	Describe the dangers that organisations face from using computers to store personal data. Do not include malware in your answer.

(ii)	Explain the need for organisations to make backups and to maintain generations of files. [4]	-]
•••••		
(iii)	Describe the need to archive files. [2	!]
•••••		

11. The following program is intended to add together two numbers and output the answer, but it contains errors.

1 2 3	set firstNumber as integer set secondNumber as integer
4 5	<pre>input firstNumber imput secondNumber</pre>
6 7	output "The sum is, FirstNumber - secondNumber
dentify	three errors in the program and name each error type.

Identify three errors in the program and name each error type.		
Error 1		
Error:	Line:	
Error Type:		
Error 2		
Error:	Line:	
Error Type:		
Error 3		
Error:	Line:	
Error Type:		

12.	Describe the environmental impact of digital technology on wider society. [3]	Examiner only

escribe the principal stages of the compilation process.	[9]

|Examiner

END OF PAPER

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