

Monday 16 May 2022 – Afternoon GCSE (9-1) Computer Science

J277/01 Computer Systems

Time allowed: 1 hour 30 minutes

	Do not use:	
*	a calculator	
9138077910*	a dalibalator	
<u> </u>		
w		
Φ		
0		
J		
7		
ω		
H		
0		
, <u> </u>		
1		
	Please write clearly in black ink. Do not write	in the
	I loade write clearly in black link. Do not write	



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

INSTRUCTIONS

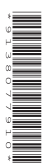
- Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- · Answer all the questions.

INFORMATION

- The total mark for this paper is 80.
- 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.





[4]

2

Answer all the questions.

- 1 Computers represent data in binary form.
 - (a) Tick (✓) one box in each row to identify the binary unit equivalent of each of the given file sizes.

File size	2 megabytes	2 petabytes	2 kilobytes	2 bytes	2 gigabytes
2000 bytes					
2000 terabytes					
16 bits					
4 nibbles					

(b)	Convert the denary number 221 into 8 bit binary. Show your working.	
		. [2]
(c)	Convert the hexadecimal number 2F into denary. Show your working.	
		. [2]
(d)	Convert the binary number 10110000 into hexadecimal.	
(e)	Identify how many unique values can be represented by 4 bits.	. [']
		. [1]
(f)	Perform a binary shift of 3 places right on the binary number 10001110.	
		[1]

MyCSTutor

2 Complete the table by writing the missing definition or name of each of the common CPU components and registers.

CPU component or register	Definition
	Stores the address of the next instruction to be fetched from memory. Increments during each fetch-execute cycle.
CU (Control Unit)	
	Stores the address of the data to be fetched from or the address where the data is to be stored.
	Performs mathematical calculations and logical operations.

[4]

3	A library	/ has a	LAN	(Local Area	Network)	١
J	Allbial	, iias a		(Local Alca	INCLINOIN	,.

(a) The LAN allows access by both wired and wireless devices.

(ii) Identify one other factor that can affect the performance of the network. (iii) Identify one other factor that can affect the performance of the network. (iii) Users can access websites from the library computers. Complete the description of accessing websites using the given list of terms. Not all terms will be used. 0 1 127 128 255 256 Colon Domain Name Server Embedded systems File server Full stop Hyphen Internet protocol MAC address Router Uniform Resource Locator Web server Clients A website is hosted on a	(i)	performar	hy the number nce of the netw	ork.	·			
(ii) Identify one other factor that can affect the performance of the network. [iii) Users can access websites from the library computers. Complete the description of accessing websites using the given list of terms. Not all terms will be used. 0 1 127 128 255 256 Colon Domain Name Server Embedded systems File server Full stop Hyphen Internet protocol MAC address Router Uniform Resource Locator Web server Clients A website is hosted on a								
(ii) Identify one other factor that can affect the performance of the network. [iii) Users can access websites from the library computers. Complete the description of accessing websites using the given list of terms. Not all terms will be used. 0 1 127 128 255 256 Colon Domain Name Server Embedded systems File server Full stop Hyphen Internet protocol MAC address Router Uniform Resource Locator Web server Clients A website is hosted on a								
(ii) Identify one other factor that can affect the performance of the network. (iii) Identify one other factor that can affect the performance of the network. (iii) Identify one other factor that can affect the performance of the network. (iii) Identify one other factor that can affect the performance of the network. (iii) Identify one other factor that can affect the performance of the network. (iii) Identify one other factor that can affect the performance of the network. (iii) Identify one other factor that can affect the performance of the network. (iii) Identify one other factor that can affect the performance of the network. (iii) Identify one other heads we bit a feet a library computers. (iv) Identify one other heads we bit a feet a library computers. Not all terms will be used. (iv) Identify one other heads we bit a library computers. Not all terms will be used. (iv) Identify one other heads we bit a library computers. Not all terms will be used. (iv) Identify one other heads we be used. (iv) Identify one of terms. Not all terms will be used. (iv) Identify one other heads will be used. (iv) Identify one of terms. Not all terms will be used. (iv) Identify one other heads will be used. (iv) Identify one other heads will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not all terms will be used. (iv) Identify of terms. Not al								
Complete the description of accessing websites using the given list of terms. Not all terms will be used. 0 1 127 128 255 256 Colon Domain Name Server Embedded systems File server Full stop Hyphen Internet protocol MAC address Router Uniform Resource Locator Web server Clients A website is hosted on a	(ii)							•
Complete the description of accessing websites using the given list of terms. Not all terms will be used. 0 1 127 128 255 256 Colon Domain Name Server Embedded systems File server Full stop Hyphen Internet protocol MAC address Router Uniform Resource Locator Web server Clients A website is hosted on a								[
will be used. 0 1 127 128 255 256 Colon Domain Name Server Embedded systems File server Full stop Hyphen Internet protocol MAC address Router Uniform Resource Locator Web server Clients A website is hosted on a	b) Use	ers can acc	ess websites f	rom the libra	ary computers	S.		
Domain Name Server Embedded systems File server Full stop Hyphen Internet protocol MAC address Router Uniform Resource Locator Web server Clients A website is hosted on a		•	description of a	accessing w	ebsites using	the given lis	t of terms.	Not all terms
Hyphen Internet protocol MAC address Router Uniform Resource Locator Web server Clients A website is hosted on a	0	1	127	128	255	256	Colo	n
Uniform Resource Locator Web server Clients A website is hosted on a	Dor	main Name	Server	Embedde	d systems	File se	rver	Full stop
A website is hosted on a	Нур	ohen	Internet pro	tocol	MAC addre	ss R	louter	
access the websites are called	Uni	form Resou	ırce Locator	Web	server	Clients		
The user enters the	Aw	ebsite is ho	osted on a				The co	mputers that
web browser sends a request to the	acc	ess the we	bsites are calle	ed				
matching IP (Internet Protocol) address. If found the IP address is returned. A request is the sent to this IP address. An IPv4 address is made of 4 groups of digits. Each group can be between the denary	The	e user enter	s the			int	to a web bi	rowser. The
sent to this IP address. An IPv4 address is made of 4 groups of digits. Each group can be between the denary	web	o browser s	ends a reques	t to the				for the
An IPv4 address is made of 4 groups of digits. Each group can be between the denary	mat	tching IP (Ir	nternet Protoco	ol) address.	If found the IF	address is	returned. A	request is the
	sen	t to this IP	address.					
values and	An	IPv4 addre	ss is made of	4 groups of	digits. Each g	roup can be	between th	ne denary
	valu	Jes	and		The groups o	f digits are se	eparated b	у а



(c)	The wired connection is an Ethernet connection. Ethernet is considered a standard.	
	Explain why Ethernet is a standard.	
		[2]
(d)	The network has several routers.	
	Identify three tasks carried out by a router.	
	1	
	2	
	3	
(0)	The library does not use energetion when data is transmitted through the naturally	[3]
(e)	The library does not use encryption when data is transmitted through the network.	
	Give two reasons why the library should use encryption.	
	1	
	2	
	2	
		[2]
(f)	Protocols are used to transmit data through the network and over the internet.	
	Identify one protocol that can be used to perform each of the following tasks:	
	Send an email	
	Access a website securely	[2]
		[4]

5



Social networking websites use artificial intelligence (AI) to monitor posts from users.
Discuss the positive and negative uses of AI by social networking websites including: Legal issuesEthical issues
Privacy issues

[8]





oftware development company wants to protect their computer systems and data from uthorised access.	
Identify two methods of physical security that the company could use to protect their computer systems.	
1	
2	
	[2]
Identify and describe two software-based security methods that the company can use to protect their computer systems and data.	
Method 1	
Description	
Method 2	
	[6]
	Identify two methods of physical security that the company could use to protect their computer systems. 1

5

(c) Tick (✓) one box on each row to identify the legislation that would cover each of the given events.

Event	The Data Protection Act (2018)	Computer Misuse Act (1990)	Copyright Designs and Patents Act (1988)
A company transmits personal data to another company without the individual's permission.			
A school accidentally publishes their students' addresses on the school website.			
The interface for a piece of software is replicated by a rival company.			
A user leaves a computer logged on and another person leaves them a message on their desktop.			
A student guesses their teacher's password and accesses their computer account.			

[5]

				10			
As	studer	nt is creating a rang	ge of document	s for a school	project.		
(a)	The	ne student records a podcast about computer science.					
	(i) Describe how an analogue sound wave is converted into digital form.					ital form.	
	(ii)	Tick (✓) one or more boxes on each row to identify the effect(s) that each change wi have on the sound file.					
		Chan	ge	File size increases	File size decreases	Accuracy increases	Accurac decreas
		Duration change 10 minutes to 20					
		Sample rate cha 44 kilohertz to 8					
		Bit depth change to 16 bits	es from 8 bits				
							1
(b)	The	e student writes a r	eport about vol	canoes.			
	(i)	The computer sto	res text using t	he ASCII chai	racter set.		
	(i) The computer stores text using the ASCII character set. Part of the ASCII character set is shown:						
		Character	ASCII denar	у			
		М	77				
		N	78				
		0	79				
		Р	80				
		Q	81				

Identify the character that will be represented by the ASCII denary code 84.

	(ii)	Identify a second character set.
		[1]
(c)		student takes a photograph of their science experiment. The image file includes adata.
	lder	ntify three pieces of metadata that is often stored with an image.
	1	
	2	
	3	
		[3
(d)	The	student compresses all their documents before emailing them to their teacher.
	(i)	Give two benefits of compressing the data before it is emailed.
		1
		2
		[2]
	(ii)	Explain why lossy compression may not be appropriate to compress all of the student's files.
		[2]

A smart television allows the user to search the Internet and watch videos online.

MyCSTutor

(a)	The	smart television has both RAM and ROM.
	(i)	State the difference between RAM and ROM.
		[1]
	(ii)	Give two examples of data that the smart television could store in RAM.
		1
		2
		[2]
(b)	The	smart television has secondary storage.
	(i)	State, using an example, why the smart television needs secondary storage.
		[2]
	(ii)	Identify one appropriate type of secondary storage for the smart television. Justify your choice.
		Secondary storage type
		Justification
		[4]

END OF QUESTION PAPER

7



13 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).

• • • • • • • • • • • • • • • • • • • •	
•••••	

• • • • • • • • • • • • • • • • • • • •	
•••••	

 ,	 	
 <u> </u>	 	



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.