Please check the examination details belo	w before ente	ering your candidate information
Candidate surname		Other names
Centre Number Candidate Nu Pearson Edexcel Interr		al GCSE (9-1)
Thursday 9 May 202	4	
Afternoon (Time: 1 hour 30 minutes)	Paper reference	4IT1/01
Information and C Technology (ICT) PAPER 1: Written Paper	Comn	nunication
You do not need any other material	s.	Total Marks

#### **Instructions**

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided
  - there may be more space than you need.

#### Information

- The total mark for this paper is 100.
- The marks for **each** question are shown in brackets
  - use this as a guide as to how much time to spend on each question.

#### **Advice**

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶





# **Answer ALL questions.**

# Write your answers in the spaces provided.

Some questions must be answered with a cross in a box  $\boxtimes$ . If you change your mind about an answer, put a line through the box  $\boxtimes$  and then mark your new answer with a cross  $\boxtimes$ .

Joe works as a radio show presenter.



(Source: AL1510826)

(i) Which  A B C D  (ii) Which  A B B C D  C D  D	USB Wi-Fi  one of these is the effect of latency? Delayed sound Increased volume Longer playback	(1)
A B C D B B C D D C C D D C C D D D C C D D D C C D D C C D C C D D C C C D D C C C C D D C C C C D D C C C C C D D C C C C C C D D C C C C C C C C C C C C C C C C C C C C	Bluetooth  NFC  USB  Wi-Fi  one of these is the effect of latency?  Delayed sound Increased volume  Longer playback	
B C D (ii) Which B B C B C D D D	NFC USB Wi-Fi  one of these is the effect of latency? Delayed sound Increased volume Longer playback	
C D (ii) Which A B C C	USB Wi-Fi  one of these is the effect of latency? Delayed sound Increased volume Longer playback	(1)
(ii) Which  A B C D	Wi-Fi  one of these is the effect of latency?  Delayed sound Increased volume  Longer playback	(1)
(ii) Which  A B C D	n <b>one</b> of these is the effect of latency?  Delayed sound Increased volume Longer playback	(1)
<ul><li>A</li><li>B</li><li>C</li><li>D</li></ul>	Delayed sound Increased volume Longer playback	(1)
<ul><li>B</li><li>C</li><li>D</li></ul>	Increased volume  Longer playback	(-)
<ul><li>□ C</li><li>□ D</li></ul>	Longer playback	
⊠ D		
	Lower frequency	
) Describe v		
	what is meant by 'streaming'.	(2)
State the t Joe's LAN.	type of network required to stream the show to listeners outside of .	(1)



of .			way copyright legislation affects how the listener can use a recording show.	(2)
			ter has 8 GiB of RAM. ng uses 300 MiB of RAM.	
			ct an expression to show how many recordings can be stored in RAM	
	at on	ice.		(2)
(ii)	Whic	:h <b>o</b> ı	<b>ne</b> of these is a benefit to Joe of increasing RAM?	
	X	A	He does not have to save recordings as frequently	(1)
	$\times$	В	Increased processor speed	
	X	C	Recordings will be higher quality	
	X	D	There is less need to back up recordings	
(iii)	State	e tw	<b>o</b> benefits of using storage, rather than RAM, to save the radio shows.	(2)



■ A Access	(1)
■ B All	
■ <b>D</b> Available	
(v) State the reason why RAM and ROM are called 'Random'.	(1)
g) The audio data is processed.	
(i) State how the speed of a processor is measured.	(1)
(ii) State <b>one</b> feature of a laptop that provides expansion capability for audio processing.	(1)
h) Listeners can subscribe to get notifications about new shows.  (i) State <b>one</b> risk to personal information when subscribing.	
	(1)



(	(ii)	Describe <b>one</b> way a listener can secure their personal information.	(2)
(i		There are legal requirements for storing personal information. Explain <b>two</b> specific legal requirements Joe must comply with when storing a listener's personal information.	(4)
			(4)
(i		Users who subscribe to Joe's show are shown other content they could subscribe to.	
		Describe how an online service can offer the <b>most relevant</b> content to users.	(2)
		(Total for Question 1 = 26 ma	rks)

<ul> <li>a) Explain one reason Joe does not upload posts that include videos when streaming a show.</li> </ul>	(2)
	(2)
b) Which <b>one</b> of these is the best choice of online community for Joe to use?	(1)
☑ A Online gaming	
■ B Social bookmarking	
□ D Wiki	
c) Anonymity is a threat to the safety of members of online communities.	
(i) State <b>one other</b> threat to members of online communities.	
(i) State <b>one other</b> threat to members of offine communities.	(1)
(ii) Describe <b>one</b> way that moderators can improve the safety of online communities.	
oninie communices.	(2)
(iii) State the purpose of an acceptable use policy.	
	(1)



(d)	Descril	oe ho	w <b>one</b> key feature of a social network is used to create communities.	(2)
(e)	People	find i	information online.	
			ne of these would negatively affect the fitness for purpose of	
	inte	ormat	ion found in online communities?	(1)
	X	A	Bias	
	X	В	Collaboration	
	X	C	Encryption	
	X	D	Plagiarism	
1			o methods people can use to check the reliability of a strength of the strengt	(2)
2				
(	(iii) Wh	ich <b>o</b> i	<b>ne</b> of these can be used to avoid plagiarism?	(1)
	X	A	Copy and paste	
	X	В	Copyrighting	
	X	C	Paraphrasing	
	X	D	Secondary source	

	scrib e's po	e <b>one</b> way the features of an online community can improve the reach of est.	(2)
(g) Wh	nich <b>c</b>	one of these should a user do to improve their online safety?	(1)
$\times$	Α	Downvote comments	
$\boxtimes$	В	Enable location sharing	
$\boxtimes$	C	Share less information	
×	D	Take regular breaks	
		(Total for Question 2 = 16 ma	rks)

Jo	oe coi	nnects to different types of networks.	
(a	) Joe	e connects to the Internet.	
	(i)	State the purpose of an ISP.	(1)
	(ii)	Joe connects a laptop to a wireless access point.	
		State <b>two</b> additional components of a network required to connect the laptop to the Internet.	(2)
	(iii)	Describe the role of a web browser when connecting to the Internet.	(2)
	(iv)	State <b>one</b> use of an IP address.	(1)



	an IP a		(2)
o) Joe	uses n	etworks to stream his show.	
		vo types of wireless connectivity that Joe could use to connect a laptop	
	to a sm	nartphone.	(2)
/::\		A TO	
(ii)	Explair	one reason why Joe must use a WAN to stream a show.	(2)
(ii)	Explair	n <b>one</b> reason why Joe must use a WAN to stream a show.	(2)
(ii)	Explair	one reason why Joe must use a WAN to stream a show.	(2)
(ii)	Explair	one reason why Joe must use a WAN to stream a show.	(2)
(ii)	Explair	one reason why Joe must use a WAN to stream a show.	(2)
	Explair e uses G		(2)
c) Joe	uses G		
c) Joe (i)	uses G Which	PS.  one of these statements about GPS is <b>true</b> ?	(2)
c) Joe (i)	uses G Which	PS.	
i) Joe	uses G Which	PS.  one of these statements about GPS is true?  Data must be sent to multiple satellites for accuracy	



(ii) Wh	nich <b>or</b>	ne of these is a reason why Joe would use GPS?	(1)
X	<b>A</b>	To connect to a wide area network	
×	В	To include location data in image files	
×	C	To prevent access to files by the general public	
X	D	To provide a connection if a mobile phone network fails	
(d) Descril	be <b>on</b>	<b>e</b> role of a server in a client-server network.	(2)
		benefit of using a client-server network rather than a etwork.	(2)
(f) Explair station		benefit to Joe of using a VPN to connect to the radio work.	(2)

(g) Joe's laptop uses a wired connection to the Ir  Joe's smartphone has mobile broadband con	nectivity.	
The laptop loses its connection to the Interne Describe <b>one</b> method Joe could use to keep		(2)
(h) Joe checks the new connection and gets the	se results:	
21.65 Mbps download	0.07 Mbps upload	
Explain the impact these results have on the	experience of Joe's audience.	(2)
	(Total for Question 3 = 24	marks)



4	loe uses	a lan	aton to record audio	
7	<ul><li>Joe uses a laptop to record audio.</li><li>(a) Which one of these would represent the minimum amount of data required to store a one-hour, uncompressed audio recording?</li></ul>			
	$\times$	Α	Byte	
	×	В	Gibibyte	
	×	C	Kibibyte	
	X	D	Mebibyte	
	(b) State	one	operating system function used during audio recording.	(1)
	(c) Expla	in <b>o</b> ı	<b>ne</b> benefit to Joe of using open-source audio recording software.	(2)

(	(d) Explain <b>two</b> reasons why Joe updates software.	(4)
1		
2		

(8)

(e) Joe travels to play music at venues around the country and takes a music collection.

Discuss the benefits and drawbacks of the different storage media types available to Joe.

You should consider these points in your response:

- different types of storage device
- portability
- capacity
- compatibility
- durability.



(Total for Question 4 = 16 marks)



5	Joe's use of digital technologies has implications.	
	(a) State <b>two</b> causes of the digital divide.	
	(a) State two causes of the digital divide.	(2)
1		
Ι		
2		
	(b) Explain <b>two</b> negative social <b>impacts</b> of limited availability of the Internet.	(4)
_		( - /
1		
2		

(c) Joe's radio show is available online.  Explain <b>two</b> negative environmental <b>impacts</b> of this.	(4)
1	( - /
2	

(8)

(d)	Joe's show is available as a radio broadcast and also online.
	Discuss how the reliability of broadcast information compares to the reliability of

Discuss how the reliability of broadcast information compares to the reliability of information only available online.

You should consider these points in your response:

- government oversight / regulation
- responsibility of users
- methods available to verify information.




TOTAL FOR PAPER = 100 MARKS
(Total for Question 5 = 18 marks)



# **BLANK PAGE**



**BLANK PAGE** 



**BLANK PAGE** 

