

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

COMPUTER SCIENCE

0478/11 October/November 2016

Paper 1 MARK SCHEME Maximum Mark: 75

Published

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- In any order: Fetch 1

 - Decode _
 - Execute _

[3]

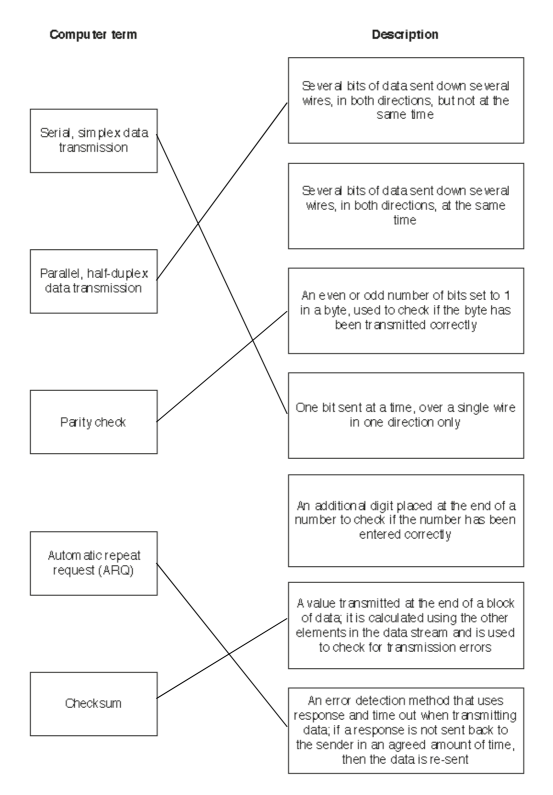
2 Hacking Virus —

- _
- Cookies
- CrackingPharming

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4 (a) Any two from:

- Easy to make a mistake
- Can be slow if not trained
- Dirt/food can get into keys

[2]

[4]

- (b) Any two with identification and explanation from:
 - Fewer typing errors may be made ...
 - ... because one button is pressed to order an item
 - Speed up the time to enter an order ...
 - ... because fewer buttons are pressed to complete the order
 - May require less training ...
 - ... because it is easier to identify an order item from its image rather than typing it
 - Can stop dirt/food damage ...
 - ... normally has a protective layer // because there are no keys for dirt/food to get into
- (c) 1 mark for security measure, 1 mark for description.

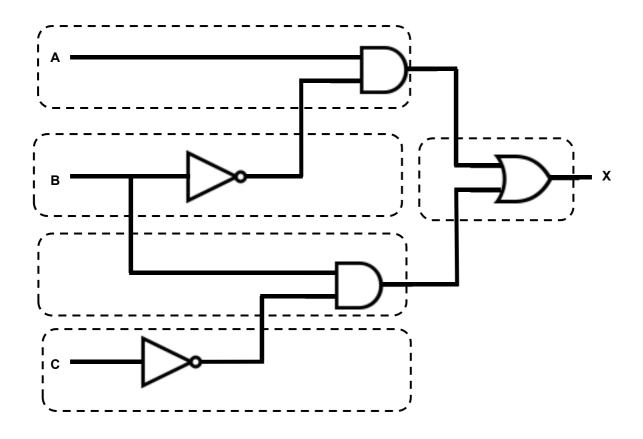
Any **two** from:

- Encryption
- If the data is accessed or stolen it will be meaningless
- Biometric device
- Can help prevents unauthorised access to the system (only award once)
- Firewall
- Can alert to show unauthorised access attempt on the system
- Can help prevent unauthorised access to the system (only award once)
- Can help protect against viruses and malware entering the system
- Anti-spyware
- Can stop the keys being logged that, when analysed, would reveal the password to the data

[4]

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5 (a) 1 mark per correct section.



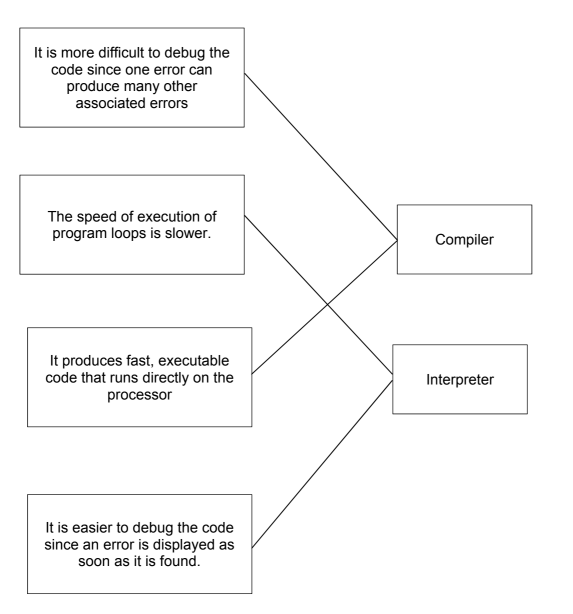
(b) 4 marks for 8 correct values
3 marks for 6 correct values
2 marks for 4 correct values
1 mark for 2 correct values

Α	В	С	Working space	Х
0	0	0		0
0	0	1		0
0	1	0		1
0	1	1		0
1	0	0		1
1	0	1		1
1	1	0		1
1	1	1		0

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Ра	ge	6	Mark Scheme	Syllabus	Paper
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	(c)	Re	egister Z		[1]
	(d)	(i)	(byte) 5		[1]
		(ii)	(column) 4		[1]
		(iii)	corrected byte is: 10011111		[1]
		(iv)	that gives the value: 1 5 9 (follow through applies)		[1]
		(v)	Any two from:		
			 The byte would be transmitted without having 5 consecutive 1's The fault condition would not be recognised 	5	[2]
6	Any	y tw	/o from:		
	Hig	jh le	evel language		
	 	ea ea	usier/faster to write code as uses English-like statements usier to modify as uses English-like statements usier to debug as uses English-like statements ortable language code		
	Any	y tw	/o from:		
	Lov	<i>v</i> le	vel language		
	_ _ _	са	n work directly on memory locations In be executed faster Inslated program requires less memory		[4]
7	Any	y fo	ur from:		
	- - -	cc gc sc m	aches maximum brightness quickly lours are vivid ood colour definition/contrast can be achieved reens can be thinner/thin ore reliable as LED's are long lasting onsume very little/less energy		[4]
			, J,		r.1

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[4]

[6]

[3]

[3]

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- 9 Any **six** from:
 - infrared / motion / pressure (sensor) // sensor detects movement/pressure
 - signals/data sent (continuously) to microprocessor
 - converted from analogue to digital (using ADC)
 - microprocessor compares value with those stored in memory
 - if sensor value does not match the stored value(s) ...
 - ... signal sent to switch on the light
 - ... signal sent to keep the light on
 - ... light remains on for a period of time (30 seconds)
 - if sensor value matches the stored value(s) ...
 - ... light will remain off
 - ... will turn off after period of time (30 seconds)
 - works in a continues loop
- **10 (a) (i)** 2 marks for 3 correct binary conversions, 1 mark for 2 correct binary conversions [2]

0	0	0	1	1	0	1	0	1	1	1	1

(ii) 1 mark for each correct hex value converted

1 A F

(b) 2 marks for working + 1 mark for correct answer

Working

- 1200 \times 8 = 9600 (bytes)
- 9600/1024 or 9600/1000

Answer

- 9.4 or 9.6 kilobytes
- (c) Any one from:

MAC address

- Media Access Control (address)
- unique number that identifies a device (connected to the Internet)
- address is made up of manufacturer id + serial number of device
- address is allocated by the manufacturer

Any **one** from:

IP address

- Internet Protocol (address)
- location/address of a device on the Internet
- address is unique for given Internet session
- address is supplied when a device connects to the Internet
- address is allocated by the network

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(d) –	record (layer)			
(d) –	handshake (layer)		[2]	
—	Hallushake (layer)		[2]	
11 Any si	x from:			
	elp stop the misuse of computers			
	le use of computers needs to be governed			
	elp keep users safer when using computers			
	ovides rules for using computers			
	elp stop intellectual property theft			
	elps prevent the misuse of personal information			

- -
- Reference to security issues (relevant example) _
- NOTE: Answer must refer to the importance of ethics and be more than a description of ethics.

[6]