

# **Cambridge International Examinations**

Cambridge Ordinary Level

COMPUTER SCIENCE 2210/13

Paper 1 October/November 2016

MARK SCHEME
Maximum Mark: 75



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– F	v order: etch ecode xecute		[3]	]

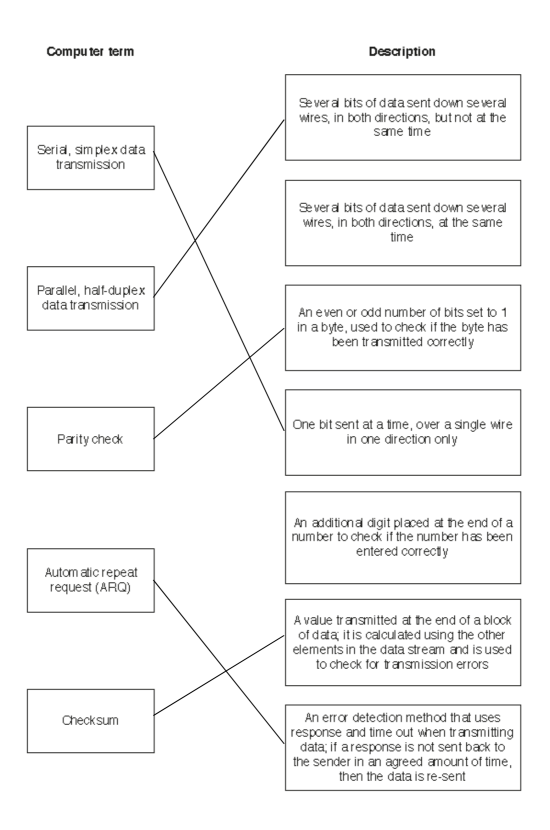
2 Hacking Virus

Cookies

Cracking Pharming [5]

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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]

- **(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

[4]

(c) 1 mark for security measure, 1 mark for description.

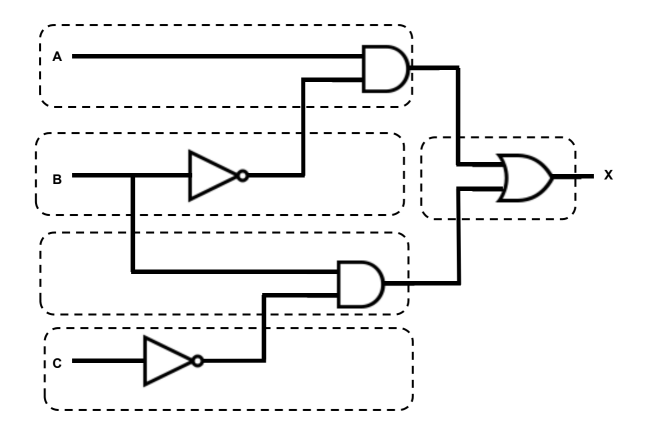
## Any **two** from:

- 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

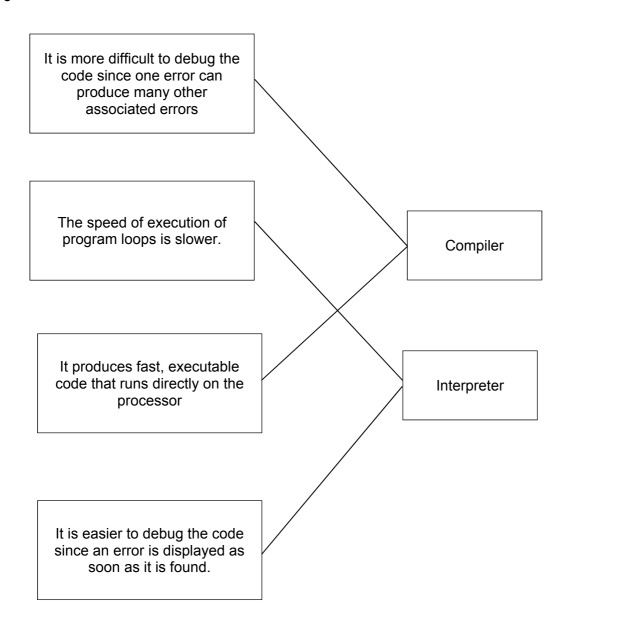
Α	В	С	Working space	Х
0	0	0		0
0	0	1		0
0	1	0		1
0	1	1		0
1	0	0		1
1	0	1		1
1	1	0		1
1	1	1		0

[5]

P	age 6	Mark Scheme	Syllabus	Paper
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	(c) R	egister Z		[1]
	(d) (i	) (byte) 5		[1]
	(ii	) (column) 4		[1]
	(iii	orrected byte is: 1 0 0 1 1 1 1 1		[1]
	(iv	that gives the value: <b>1 5 9</b> (follow through applies)		[1]
	(v	Any <b>two</b> from:		
		<ul> <li>The byte would be transmitted without having 5 consecutive 1</li> <li>The fault condition would not be recognised</li> </ul>	's	[2]
6	Any <b>t</b>	vo from:		
	High I	evel language		
	– е – е	asier/faster to write code as uses English-like statements asier to modify as uses English-like statements asier to debug as uses English-like statements ortable language code		
	Any <b>t</b>	vo from:		
	Low lo	evel language		
	- c	an work directly on memory locations an be executed faster anslated program requires less memory		[4]
7	Any <b>f</b>	our from:		
	- c - g - s - m	caches maximum brightness quickly blours are vivid bood colour definition/contrast can be achieved becreens can be thinner/thin core reliable as LED's are long lasting		F41
	– c	onsume very little/less energy		[4]

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[4]

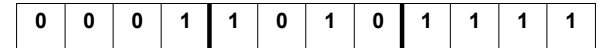
Page 8	Mark Scheme	Syllabus	Paper
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Any S	ix from:		
_ ir	frared / motion / pressure (sensor) // sensor detects movement/pre	ssure	
- 11	marea / motion / pressure (sensor) // sensor detests movement pre	ooaro	
	ignals/data sent (continuously) to microprocessor	oodi o	

- 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

[6]

[2]

10 (a) (i) 2 marks for 3 correct binary conversions, 1 mark for 2 correct binary conversions



(ii) 1 mark for each correct hex value converted

1 A F [3]

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

#### Working

- $1200 \times 8 = 9600 \text{ (bytes)}$
- 9600/1024 or 9600/1000

## Answer

9.4 or 9.6 kilobytes

[3]

#### (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

[2]

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(d) - record (layer)

handshake (layer)

[2]

## 11 Any six from:

- Help stop the misuse of computers
- The use of computers needs to be governed
- Help keep users safer when using computers
- Provides rules for using computers
- Help stop intellectual property theft
- Helps prevent the misuse of personal information
- Reference to laws (relevant example)
- Reference to security issues (relevant example)

NOTE: Answer must refer to the importance of ethics and be more than a description of ethics.

[6]