

Cambridge International Examinations Cambridge Ordinary Level

## **COMPUTER SCIENCE**

Paper 1 Theory SPECIMEN MARK SCHEME 2210/01 For Examination from 2016

1 hour 45 minutes

## **MAXIMUM MARK: 75**

This document consists of 8 printed pages.



[Turn over

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1 (a) 1 mark for the correct working in BOTH parts
 1 mark for valid
 1 mark for not valid

Identification number 1: working =  $(4 \times 6) + (2 \times 5) + (1 \times 4) + (9 \times 3) + (2 \times 2) + (3 \times 1)$ = 24 + 10 + 4 + 27 + 4 + 3=  $72 \div 11$ = 6 remainder 6 valid/not valid: NOT valid Identification number 2: working =  $(8 \times 6) + (2 \times 5) + (0 \times 4) + (1 \times 3) + (5 \times 2) + (6 \times 1)$ = 48 + 10 + 0 + 3 + 10 + 6=  $77 \div 11$ = 7 remainder 0 valid/not valid: VALID

(b) 1 mark for correct working + 1 mark for check digit

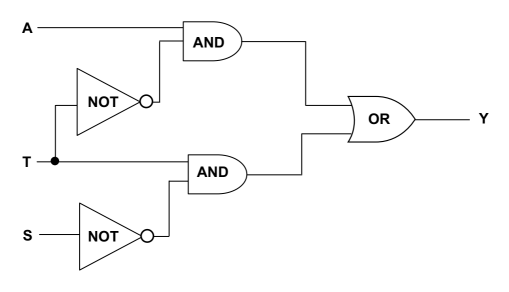
working = (5 × 6) + (0 × 5) + (2 × 4) + (4 × 3) + (1 × 2) = 30 + 0 + 8 + 12 + 2 = 52 need to add 3 to make the total 55 (i.e. exactly divisible by 11) check digit: 3 [2] (c) 1 mark for each description and example 2 digits transposed (e.g. 280419 becomes 280149/two digits have been switched) incorrect digit (e.g. 280419 becomes 250419/one of the digits has been mistyped) [2] - direct access because of concentric tracks

[3]

2 - direct access because of concentric tracks
 - can read and write at the same time because it has a read/write head [2]

https://xtremepape.rs/

3 (a) 1 mark for each logic gate correctly connected



(b)

-				
	Y	S	Т	Α
	0	0	0	0
1 mark	0	1	0	0
1 mark	1	0	1	0
	0	1	1	Ö
	1	0	0	1
1 mark	1	1	0	1
1 mark	1	0	1	1
	0	1	1	1
. [4]				

4 (a) 1 mark for hours; 1 mark for minutes

1 6 : 4 9 1 mark 1 mark

(b) 1 mark for each digit

0	0	0	1	1 <sup>st</sup> digit
0	1	1	1	2 <sup>nd</sup> digit
0	0	1	0	3 <sup>rd</sup> digit
1	0	0	1	4 <sup>th</sup> digit

[5]

[2]

[4]

[2]

microprocessor compares present time with stored time

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(c) Any two from:

if the values are the same sends signal to sound alarm

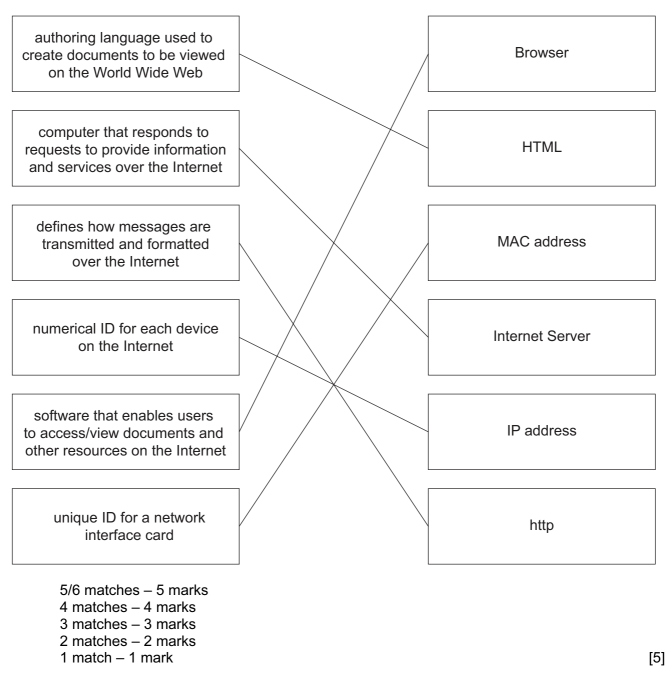
\_

\_

5	(a)	Yes	[1]
	(b)	No	[1]
	(c)	<ul> <li>re-reading the byte that was sent</li> <li>request that the byte is resent</li> </ul>	[2]
6	(a)	Only answers: – temperature (sensor) – oxygen (sensor)	[2]
	(b)	<ul> <li>Any four from:</li> <li>information from the sensors sent to microprocessor</li> <li>the ADC converts the analogue data into digital form</li> <li>if temperature &lt; 25°C OR temperature checked against stored value</li> <li>microprocessor sends signal to heater/actuator/valve</li> <li>to switch on heater</li> <li>if oxygen level &lt; 20 ppm OR oxygen level checked against stored value</li> <li>to open valve/oxygen supply</li> <li>use of DAC between microprocessor and devices</li> <li>sounds an alarm if system unable to respond</li> <li>continuously monitors sensor inputs</li> <li>any reference to feedback</li> </ul>	[4]
	(c)	<ul> <li>Any one from:</li> <li>unsafe limit stored in memory</li> <li>warning sound/signal if too high a value reached</li> <li>fail safe switch off in case of a malfunction</li> </ul>	[1]

5

## 7 (a)



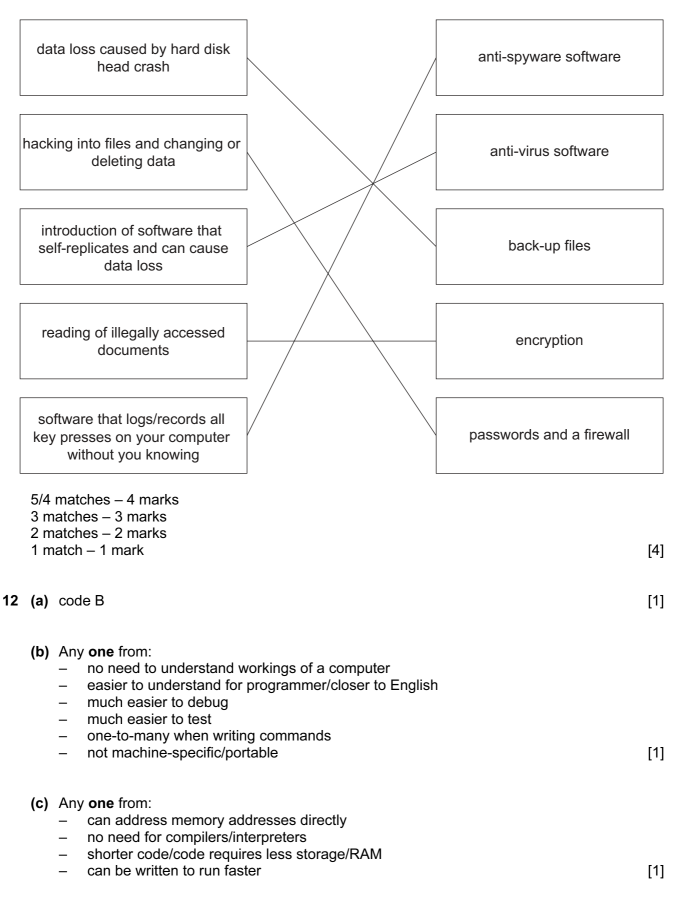
## (b) any two from:

- to enable logon information to be kept on his computer
- to provide pages customised for Ahmed the next time he logs on
- to implement shopping carts and one-click purchasing
- to be able to distinguish between new and repeat visitors to the website

[2]

8	(a)	(i)	Any <b>one</b> from: – unit of data/memory – 8 bits	
			<ul> <li>used to represent a character</li> </ul>	[1]
		(ii)	30	[1]
	(b)	Any	/ <b>two</b> from:	
		<u>Fla</u> - - -	<u>sh memory</u> solid state memory no formatting issues plugs directly into the USB port direct transfer of data	
		<u>CD</u>   -	<u>-RW</u> optical media slower access speed/flash memory has faster access speed requires a separate drive data needs to be burnt/finalised/finished (before being used on another device)	[2]
9	(a)	Any – –	/ <b>one</b> from: buffer RAM	[1]
	(b)	_	interrupt	[1]
10	(a)	1 m	ark for each correct word	
		(i)	Hello World	[2]
		(ii)	Vmilozgu Rvwgyvg	[2]
	(b)	(i)	Secure Socket Layer	[1]
		(ii)	the key itself is encrypted using strong encryption	[1]

11



7

- (d) compiler produces object code / interpreter doesn't produce object code
  - compiler translates whole program in one go / interpreter translates and executes line at a time
  - compiler produces list of all errors / interpreter produces error message each time an error encountered
  - compiler produces "stand alone code" / interpreter doesn't produce "stand alone code"
  - compilation process is slow but resultant code runs very quickly / interpreted code runs slowly
     [2]

