CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge Ordinary Level

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7010 COMPUTER STUDIES

7010/12

Paper 1, maximum raw mark 100

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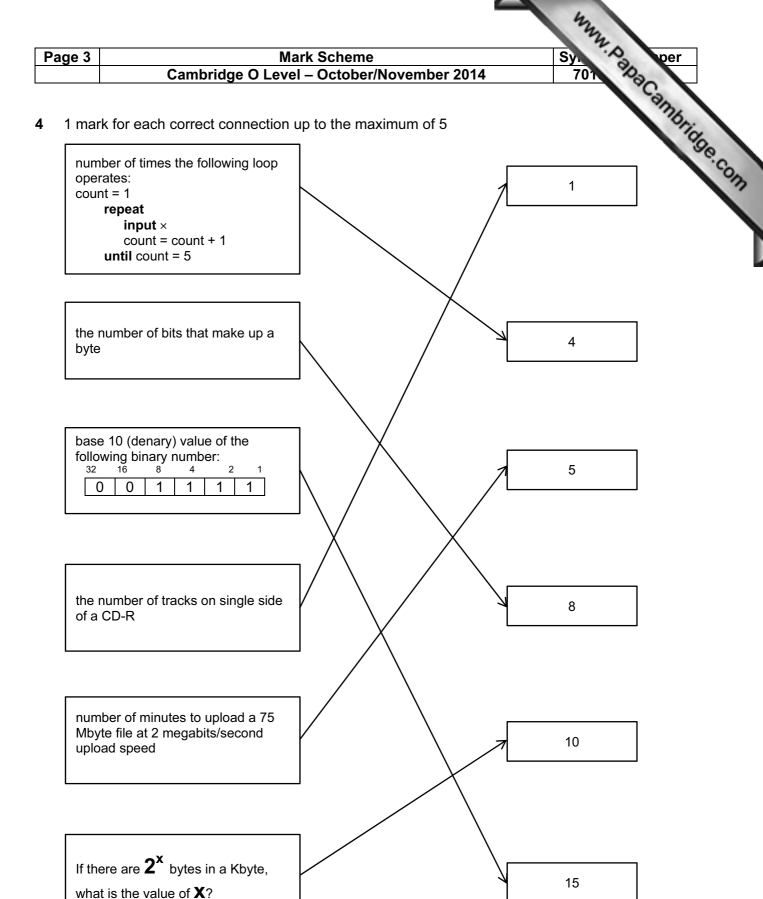
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Pa	age 2		ark Sch	eme Sylvania oer ober/November 2014 701				
1 Ar		 handling interrupts spooling memory management processor management utilities (e.g. copy, save, delete, re-name, etc.) maintain user accounts load/run software error reporting/handling multiprogramming batch processing (JCL)/real time processing 						
	-	multitasking/multiuser/multi-acc file management		[3]				
2	(a)	1 mark for way + 1 mark for rea	ison					
		way – deskilling	_	impact software has removed the need for some of the				
		(re-)training	_	more traditional skills e.g. using CAD work practices have changed; need to learn how to use the new software/computer				
		redundancy	_	new technology allows work to be completed by fewer staff/out-sourced to "cheaper" work forces in foreign countries				
		work from home (etc.)	_	use of emails, VoIP, video conferencing, instant messaging, etc. allows working away from the office				
		 nicer/safer work place 	_	quieter (no noisy typewriters) and safer (no heavy filing cabinets)				
		health (& safety)	_	RSI, headaches, backaches [6]				
	(b)	Any two health risks from:						
				ged typing or repeated clicking of mouse button staring at a monitor for long periods of time/glare from				
			g in sar	ne position for a long time/using chair with no [2]				
3	(a) (b) (c) (d) (e)	hacking viruses phishing spyware pharming		[1] [1] [1] [1] [1]				



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5 (a)

Sat Nav devices send signals to the global positioning satellites	TRUE	FALSE
Sat Nav accurately measures vehicle speed using satellite position and accurate timing	TRUE	FALSE
Satellites tell the Sat Nav which direction the vehicle should take	TRUE	FALSE

[3]

- (b) Any two from:
 - software/maps not up to date/new road
 - loss of <u>satellite</u> signals
 - wrong data input by user (e.g. start point and end point)

[2]

6 (a) 1 mark for each error and suggested correction (accept description or example of corrected pseudocode).

error: line 10: total = 1

correction: totals should be set to zero; total = 0

error: line 30: ... number < 10 ...

correction: check should be made if number > 10; ... number > 10 ...

error: no input inside loop

correction: input number

error: line 50: x = x + 1

correction: for ... **to** loops don't need a counter; remove line 50 altogether

error: line 80: output x

correction: output should be total value; **output** total [5]

(b) division by zero error (or similar description of error produced when dividing by 0)

add an error trap after input of number e.g. 40 **if** number = 0 **then** k = 0 **else** k = x/number [2]

Р	age :	5		Mark Scheme	Sv. A ner
Ė	age .	-		Cambridge O Level – October/November 2014	701 %
					5
7	(a)	(i)	_ _	higher quality photos when "blown up" less likely for photo to "pixelate"	Syl A. D. Der 70 1 ABC AMB DATE OF THE SYLVEN TO SHARE OF THE SYLVEN THE
		(ii)	- - -	uses up more memory (on card) takes longer to upload/download a photo file size will be greater	[1]
					1.1
	(b)	(i)	- - -	solid state memory flash drive non-volatile	[1]
		(ii)	_	no moving parts (so more robust)	
		(,	<u>-</u>	can be removed from camera and retain its contents can erase contents and reuse memory card	[1]
	(c)	(i)	_	(pic)ture (el)ement	[1]
		(ii)	_	819 or 1638	[1]
	(d)	Any - - -	aut ant eas abi	e point from: e.g. o flash i (hand) shake facility sy deletion of unwanted photos lity to "manipulate" images after they have been taken/special e nart" operation e.g. automatically pick out objects, faces, etc.	ffects
		_		o capture	[1]
8	(a)	Any	on/	e from:	
		_ _ _	pre	ra red (sensor) ssure (sensor) ximity (sensor)	[1]
	(b)	Any	on/	e from:	
		_ _ _	dod	ditional sensors used or defaults to open position unds an alarm if a sensor fails	[1]

		mn
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(c) An - -	sensors continuously send signals/data sensor sends signals/data sent to the microprocessor	Cambridge
_	signal converted to digital if necessary (using ADC) microprocessor checks which door(s) is (are) affected	

- microprocessor checks which door(s) is (are) affected
- microprocessor compares sensor reading with stored values
- if reading indicates passenger detected...
- ...microprocessor sends signal/data to actuators/motor...
- (converted to analogue using DAC)
- ...to operate motors to open doors
- microprocessor also send signal to driver's cab (automatically) to sound an alarm
- monitoring continues until system switched off

[4]

[6]

9

- 1 PENDOWN
- 2 LEFT 90
- 3 REPEAT 2
- 1 mark FORWARD 20
- 5 RIGHT 90
- ENDREPEAT

- 7 FORWARD 20
- 8 LEFT 90
- 1 mark 9 FORWARD 20
- 10 LEFT 90

- 11 FORWARD 20
- 12 RIGHT 90 1 mark
- 13 FORWARD 20

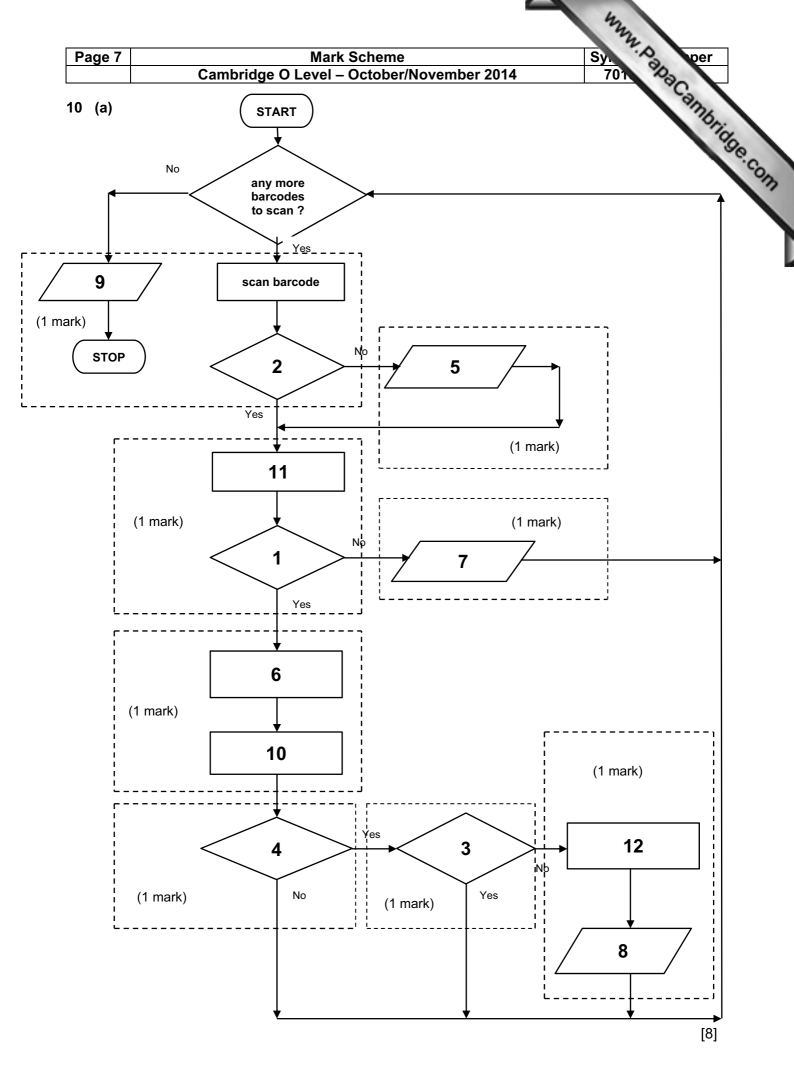
- 14 RIGHT 90
- 15 FORWARD 20 1 mark
- 16 PENUP

- 17 FORWARD 20
- 18 PENDOWN
- 19 FORWARD 20 1 mark
- 20 RIGHT 90

- 21 FORWARD 60
- 22 RIGHT 90 1 mark
- 23 FORWARD 20

[NOTE: – award 1 mark for each correct block (shown separated by dotted lines)

- look out for alternative solutions using REPEAT/ENDREPEAT which may be correct
- if a mistake in one of the blocks, start marking from the end awarding marks for correct blocks up to the error]



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(b) 1 mark for each device + 1 mark for correct matching use

device: beeper/loud speaker

use: to indicate barcode correctly read/error in reading barcode

device: (LCD) screen/monitor

use: to show prices and other information about goods

device: touch screen

use: to show prices and other information about goods/to select items that need to be

weighed/identified

device: weighing machine

use: to find weight of loose items (e.g. fruit) to enable pricing

device: (magnetic) card reader/CHIP and PIN reader

use: to read customer's debit/credit card/enable customer to pay for goods using a

credit or debit card

device: printer

use: to print receipts

(NOT keypad) [4]

11 (a) =
$$(B2/24) * B3$$
 [1]

(b) =
$$C4 * B5$$

Page 9		Cambridge O	Mark Scheme Level – October/N	November 2014	Sy. 701	Odd per
(d)		Α	В	С	D	State of the state
	1				1500	Tage
	2		18			1 an

	Α	В	С	D
1				1500
2		18		
3		60		
4			45	
5		40		
6			1800	profit

1 mark 1 mark 1 mark

[3]

12 (a) 1 mark for each of four rows shown in bold below; there are two possible ways of doing this one set of answers is shown on the left and the alternative is shown on the right in brackets. Don't allow mix and match; answers must either be as shown on the left OR as shown on the right

0 0 0 0 0 0

- 1 mark

- 1 mark

0 0 0 0 0 0

0 0 0 0 0 0

- 1 mark

- 1 mark

(b) 2 marks for identifying the letter

letter: H

[2]

[4]

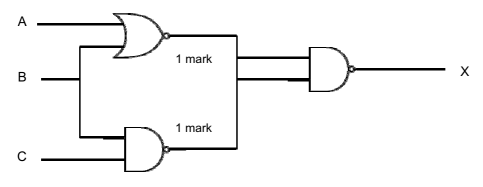
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l3 (a)					Canditio
	A	В	С	x	A die
	0	0	0	0	1 mark
	0	0	1	0	

Α	В	С	х	
0	0	0	0	1 mark
0	0	1	0	
0	1	0	1	1 mark
0	1	1	1	THAIR
1	0	0	1	1 mark
1	0	1	1	THAIR
1	1	0	1	
1	1	1	1	1 mark

(b) 1 mark per correct NOR gate and NAND gate on the left (ONLY accept two-input gates)

[4]

[2]



(c) 1 mark per logic statement as shown below:

The above can be written as:

Note: allow 1st part of formula and 2nd part of formula to be reversed: (e.g. (NOT B AND C) OR (A AND B))

Also accept Boolean algebra:

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1 age 11		Oyin Dei
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NOTE: sum1, sum2 and total MUST be initialised for all three inputs to get the mark; all repetition in any of the columns EXCEPT the OUTPUT column (e.g. sum1 can be 0, 47, 47, 47, 47);

sum1	sum2	total	а	b	С	d	е	f	OUTPUT
0	0	0	4	3	2	0	0	8	
47	8	55							
		44							
		33							
		22							
		11							
		0							data are OK
0	0	0	5	0	1	2	3	4	
34	16	50							
		39							
		28							
		17							
		6							
		-5							error
0	0	0	0	0	0	0	0	0	

1 mark 1 mark 1 mark < - - - - 1 mark - - - - 1 mark

15 1 mark per feature applied to text in question:

taxi — search and replace feature/retype/thesaurus

yelow — yellow – spell checker/retype/auto-correct

changed — replaced – search and replace feature/retype/thesaurus

translate last sentence/line – (auto-)translator English to Spanish/other language

[4]

[5]

Page 12	Mark Scheme	Syl
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16 marl	king points:	Cany
•	initialise highest value (zero or less)	100
•	loop control for all 3000 students	, c.C
•	set total = 0 (to find the average) before second loop	On
•	loop control for all 8 exams	
•	check if input mark higher than stored highest mark	

16 marking points:

- initialise highest value (zero or less)
- loop control for all 3000 students
- set total = 0 (to find the average) before second loop
- loop control for all 8 exams
- check if input mark higher than stored highest mark
- if input mark higher, then set highest to this new value
- find the average mark for each student (includes correct total addition)
- both outputs in the correct place (average after inside loop, highest outside outer loop) (must be an attempt to find both average and highest to earn this mark)

sample program:

```
highest = -1
                                                     1 mark
for student = 1 to 3000
                                                     1 mark
    total = 0
                                                     1 mark
    for exam = 1 to 8
                                                     1 mark
        input mark
        total = total + mark
        if mark > highest then highest = mark
                                                    2 marks
    next
                                                     1 mark
    average = total/8
    output average
next
output highest
                                                     1 mark
                                                                                             [5]
```