CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE O Level

MARK SCHEME for the October/November 2013 series

7010 COMPUTER STUDIES

7010/13 Paper 1; maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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1 (a) Any three from:

- data should be obtained/processed fairly/lawfully
- data should be obtained only for one or more specified purposes
- data should be adequate/relevant/not excessive (in relation to its purpose)
- data should be accurate/up to date
- data should be held no longer than necessary (for the purpose for which it was obtained)
- data should be processed in accordance with the rights of the data subjects
- data should be kept securely/safely (with adequate levels of protection)
- data should only be transferred to countries with an adequate level of protection (safe harbour)
- data subjects have the right to see data about them and/or have it altered/removed if incorrect

(b) Personal data: any two from:

e.g.

- name (surname and/or forename)
- address
- telephone/mobile number
- passport/id number
- date of birth
- email address

Sensitive personal data: any two from:

e.g.

- racial/ethnic origin
- political opinions
- religious beliefs
- Trades Union membership
- physical/mental health
- sexual life/orientation
- criminal convictions

2 (a) Any two from:

- user can work at their own speed
- user can learn in their own time/when/where they want
- user can re-run sections of training package whenever they wish
- user can pause the training at any point
- user gets immediate feedback/analysis (on their performance)
- there is no need to have teachers or classrooms
- less expensive for the airline/ training department

(b) (i) flight simulator/simulating/simulation

[1]

[2]

[4]

(ii) Any two from:

- can be much safer
- less expensive than building/crashing the real thing
- repetition of scenarios (e.g. potential crashes)
- different scenarios/situations available
- no need for an instructor
 [2]

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3 (a) Any three from:

- satellites transmit signals (to the GPS in the car)
- the computer receives/interprets these signals
- the system depends on very accurate timing/atomic clocks
- each satellite transmits its location and time
- computer in the vehicle calculates its position based on at least 3 satellite signals
- system makes use of triangulation (to pinpoint its exact location)
- position of vehicle accurate to within 1 metre
- at least 24 satellites in operation

[3]

(b) (i) benefits (any one from)

- safer because e.g. driver can keep their eyes on the road
- verbal instructions can be easier/quicker to understand by driver
- a comparative safety issue

drawbacks (any one from)

- can be distracting to the driver
- may not hear instructions (clearly)
- inappropriate words

[2]

(ii) Any two from:

- maps in GPS (sat nav) may be out of date/new road
- position of the car is in error
- fault in software in device
- interference/loss of signal e.g. due to weather

[2]

4 (a) Any **two** from:

- hackers only get part of the password
- can ask for different characters/combinations each time
- helps to "defeat" spyware

[2]

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(b) Any **three** from:

customer knows:

e.g.

- PIN
- Name/user name
- date last logged on
- memorable word/phrase/graphic
- memorable personal data e.g. mother's maiden name
- date of birth
- email address
- recent activities
- telephone number
- customer number
- account number

belongs to customer:

bank card (number)

unique to customer:

biometrics (e.g. fingerprints)

[3]

5 (a) (i) Any **one** from:

- touch screen
- mouse/trackerball/touch pad
- keyboard

[1]

(ii) Any one from:

- touch required element on screen with finger (and go to relevant web page)
- pointer moved <u>and</u> element selected (mouse/trackerball/touch pad)
- use arrow keys on keyboard to select required element <u>and</u> then press [ENTER] key
 OR key characters and press [ENTER]

(b) Any two from:

- much faster/easier to access information
- more up to date (since easier to modify than books)
- more convenient than carrying around many text books
- many people can access the data at the same time
- using multi-media (possible to improve learning environment)
- <u>easier</u> to import information into an "essay" (for example)

[2]

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(c) Any two from:

- Accuracy issues e.g. anyone can write a web page, information is limited to author's knowledge
- health and safety risks from prolonged use of computer
- risk of finding undesirable web sites
- possibility of information overload when doing searches
- Internet access required
- Power source required

[2]

6 (a) Any three from:

- sensors for oxygen, heart/pulse rate (etc.) send signals to computer
- converted (by ADC) into digital data
- computer compares this data with stored data/pre-set values sends vital signs data to monitors
- if the new information is out of range, computer sends signals
- to sound an alarm/warn doctors and nurses
- signals need to be first converted into analogue (by DAC)
- monitoring is continuous (until machine is switched off)

[3]

(b) Any **two** from:

- nurse issues e.g. nurses get tired, need breaks
- can show <u>immediate</u> trends (automatically)
- <u>faster</u> response to a given set of conditions
- less expensive because e.g. leaves nurses free to do other tasks while computer monitors patients, less wages [2]

(c) Any two from:

- easier to see immediate trends in data using a graph
- "OK" graph and "not OK" graph may be easier to recognise at a glance
- numbers are easier to read in some cases (e.g. temperature)
- no need to interpret/understand numbers

[2]

7 (a) Any **two** from:

- data sent in a compressed form
- over the Internet
- displayed to user in real time
- makes use of buffering

[2]

(b) true (any one from)

- information sent straight to user's computer
- no need to save information first on servers' hard disk
- data is live (in real time)

on demand (any one from)

- files saved on servers' hard disk first
- then played back to user as required

[2]

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•	e (any one from)		
– med	e (any one from) ia player ompression software		

temporary storage

[2] use of buffers

(d) benefit (any one from)

- no need to store the files/saves on memory space
- can be sent directly to any receiving device
- available anytime

drawback (any one from)

- slow due to e.g. buffering, broadband speed
- video "gaps"/jumps as data is streamed
- video withdrawn [2]

8 (a) Advantages (any two from)

- easier to modify the drawings
- can keep a "library of parts"
- special features available e.g. zoom, rotation
- can do automatic costings
- easier to create a model from the design
- easier to do ergonomic studies on new designs
- can automatically carry out stress/loading calculations
- direct link into CAM is possible

Disadvantages (any two from)

- possible need for training
- higher costs e.g. start-up, on-going

(b) (i) **benefits** (any **two** from)

- reduced costs in countries where labour costs are lower
- reduced costs in countries where incentives are given to set up companies
- round the clock (24/7) customer support is possible
- if workers on strike in one country, can move work somewhere else [2]

(ii) drawbacks (any two from)

- language and culture problems can make it difficult for company
- possible negativity to overseas call centres (loss of customers)
- need for (expensive) training programmes
- start-up costs
- possible unreliability of infrastructure

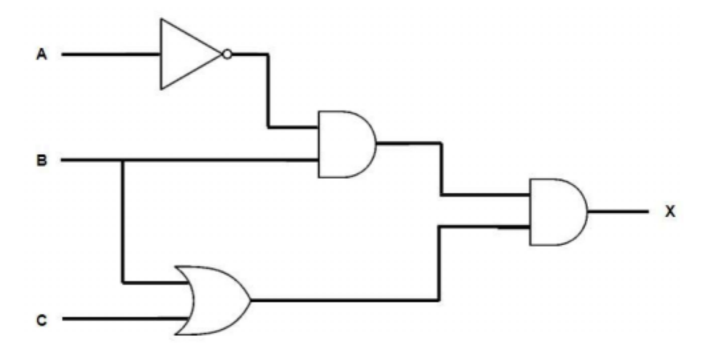
[2]

[4]

	Pa	ge 7	·	Mark Scheme	Syllabus	Paper
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9	(a)	8				[1]
	(b)	(i)	151 180	1		roı
			(-1	mark for each error)		[2]
		(ii)		checks whether new goods have (yet) to be ordered to maintain stock levels	i	[1]
	(c)	(Pr	ice o	f item (\$) > 2) OR (Value of stock (\$) > 300)		
		< - or	1	mark > < 1 mark >		
		(Va	lue o	of stock (\$) > 300) OR (Price of item (\$) > 2)		
		< -		- 1 mark > < 1 mark >		[2]
10	(a)	(i)		value of count starts at 1 so only 999 iterations value of count reaches 1000, but before 1000 th inpu	t	
		(ii)	_	line 1 should read count = 0 line 5 should read count = 1001 (or count >1000) change to appropriate loop structure		[2]
	(b)	_	1 m	ark for naming data type + 1 mark for example relate	ed to month	
		_ _		nal/valid (test data) value in given range (1 to 12) e.g. 4		
		- - -	any	ormal/invalid (test data) value which is outside the range/any value not acce etters, negative numbers, values > 12 e.g. adfrk, -20		
		- - -	data	eme/boundary (test data) which is on the boundaries/edges of the acceptable or 12 for extreme; 0, 1, 12 or 13 for boundary	e range	
		-	Mon	th names, instead of values, are acceptable e.g. Ap	ril	[6]

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11 (a)



Page 9	Mark Scheme	Syllabus	Paper
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(b)

A	В	С	x	
o	o	o	0	$ extstyle egin{array}{cccccccccccccccccccccccccccccccccccc$
0	o	1	0	1 mark
0	1	o	1	٦ -
0	1	1	1	1 mark
1	0	o	0	_ ງ
1	0	1	0	1 mark
1	1	o	0	7
1	1	1	0	1 mark

[4]

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12 (a)

	E	
1	Average (\$/litre)	
2	= AVERAGE (B2:D2)	–1 for each
3	= AVERAGE (B3:D3)	error Working
4	= AVERAGE (B4:D4)	equivalents acceptable
5	= AVERAGE (B5:D5)	Allow follow through
6	= AVERAGE (B6:D6)	
7	= AVERAGE (B7:D7)	
8	= AVERAGE (B8:D8)	
9	= AVERAGE (B9:D9)	

[2]

(b) MAX (D2:D9) [1]

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(c) (i) Y or "Y" [1]

(ii)

	F	
	Above world average in	
1	year 3?	
	Y	
2		
	Y	
3		1 mark
	Y	
4		
	N	
5		
	Y	
6		
	Y	
7		
	Y	1 mark
8		
	N	
9		J

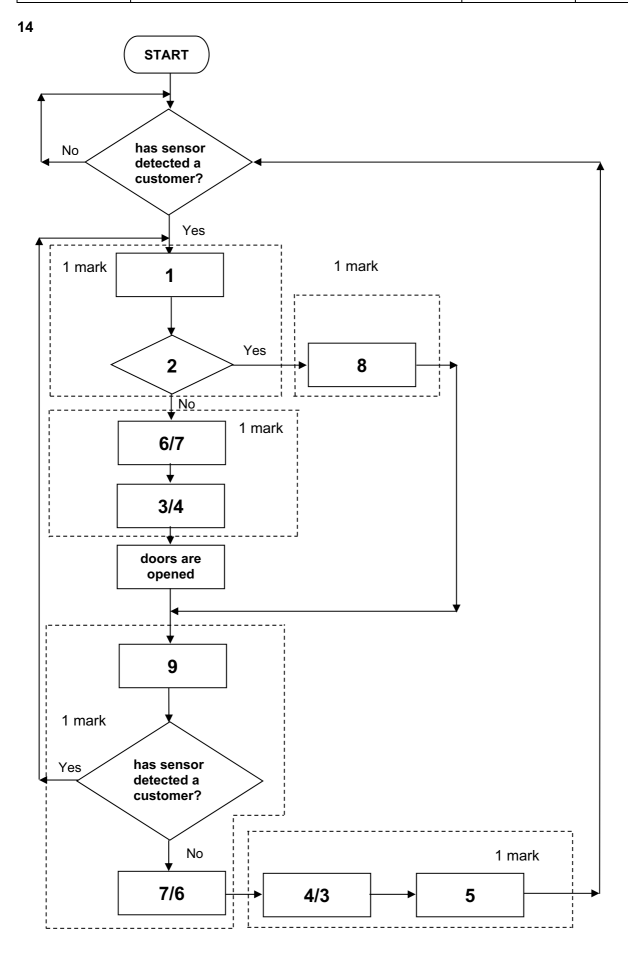
[2]

13 (a) (52, 14)

(c) (i) – smallest element that makes up a picture – short for *picture element* [1]

(2 marks for correct answer, 1 mark for good attempt at calculation) [2]

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15 marking points:

_	initialisation	1 mark
_	correct loop structure (1 to 5000)	1 mark
_	input numbers (INSIDE a loop)	1 mark
_	test for how many digits in all input numbers	1 mark
_	increment all relevant totals	1 mark
_	increment error total as appropriate	1 mark
_	calculate % errors in input numbers	1 mark
_	output ALL four totals + percent value (OUTSIDE a loop)	1 mark

sample coding:

```
single = 0: two = 0: three = 0: four = 0: error = 0
                                                                                       1 mark
for x = 1 to 5000
                                                                                       1 mark
                                                                                       1 mark
    input number
       if number > 999 and number < 10000 then four = four + 1 }
                                                                                       2
          else if number > 99 then three = three + 1
                                                                  }
              else if number > 9 then two = two + 1
                                                                                       marks
                  else if number > 0 then single = single + 1
                                                                  }
                      else error = error + 1
                                                                                       1 mark
next x
percent = error/50
                                                                                       1 mark
print single, two, three, four, percent
                                                                                       1 mark
```