UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

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1 (a) Interrupt

Any **two** points from:

- a signal/request generated by a device/program
- which causes a break in the execution of the program/stops the program
- examples: printer out of paper, <BREAK> key pressed, disk full

[2]

(b) Optical media

Any **two** points from:

- type of non-magnetic memory
- uses light sensitive surface to store data
- media are very portable
- can be write once or write many times
- used to store large files
- can be ROM or RAM
- examples: CD, DVD

[2]

(c) CAD

Any two points from:

- computer aided design
- uses special hardware such as hi-res screen, plotters, spaceball
- makes use of features such as 2D, 3D, wire frames, costings, zoom
- use a library of spare parts
- often used with CAM
- examples: architecture designing buildings, car design, lighting at concerts

[2]

(d) verification

Any **two** points from:

- check on input for errors
- check before and after transfer (of signals)
- by double entry
- on screen checking
- comparing input/use of second operator
- e.g. typing in a password twice

[2]

(e) GPS

Any two points from:

- Global positioning system
- navigational system
- uses satellites
- which transmit data ...
- ... to determine **exact** location and time
- satellites use atomic/very accurate clocks
- sat nav computer calculates position based on satellite data
- examples: used in vehicles to find routes from a to B

[2]

	1 age 3	OOT OLEVEL O. 1	Total	1 40	
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2	– which high– uses a p– list of ite	options by clicking on an arrow phlights possible options ointing device (e.g. mouse) to select ms to select/click on we drop-down menu only has one value		[1]	
	e.g. choo	ot from: lecting an option from a finite list osing an expiry date for a credit card ng between web pages		[1]	
		nt from: ptions available o find the required option, as only one option is vis	sible	[1]	
3	RAM	 allows random access stores work user is currently working of the stores files/data temporarily when s/w stores BIOS 			
		 stores files/data that should not be ch 	anged		
	Internal hard dri	we – main memory of the computer– stores applications software			
	Internal modem	 allows computer to link to a network/ir allows modulation/demodulation to e by analogue cables controls the flow of data error correction compresses data transmitted converts digital to analogue and vice 	nable info to be	sent/received	
4	fields/fileBatch processall data of the processprocess	nsaction: Il transactions processed as it occurs s updated immediately		[2]	
	processipayroll –Any one useon line b				

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- 5 (a) Any two points from:
 - consume very little power ...
 - ... hence prolonging internal battery life
 - run cool ...
 - ... thus minimising problem of heat dissipation
 - no processor fans needed ...
 - ... therefore prolonging internal battery life
 - light weight for easier portability

[2]

(b) Any two advantages from:

(1 mark for advantage + 1 mark for expansion)

- very fast transfer/conncetion rate ...
- ... thus can download/upload files much faster
- always "on" (no need to dial up) ...
- ... thus don't have to wait/have instant access to the Internet
- not metered ...
- ... thus it is possible to download large files without additional cost
- telephone lines not tied up whilst computer in use ...
- ... this is because broadband uses a wide bandwidth
- because of the high data transfer rate ...
- ... it is possible to do video conferencing or use VOIP systems

[4]

6 One mark for each method:

Data collection method			
magnetic stripe reader chip and PIN reader	OR		
touch screen			
OMR			

[3]

7 1 mark for named method, 1 mark for advantage and 1 mark for each disadvantage (these MUST match up with named method)

Direct:

Advantages:

- less likely to malfunction since fully tested
- immediate benefits/less time wasted
- reduced costs (only one system so no need to duplicate staff)

Disadvantages:

- disastrous if the new systems does fail

Parallel:

Advantages:

- if new system goes down, there is a backup system in place
- possible to gradually train staff/staff have time to get used to the new system

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Phased:

Advantages:

- only a small part of the operation affected if new system fails
- no need to pay for two sets of wages

Disadvantages:

time consuming (each part needs testing fully before expanding system)

Pilot:

Advantages:

- if new system fails, only that part will be affected
- possible to gradually train staff on pilot before whole system changes over

Disadvantages:

time consuming (waiting to see how pilot works before rolling out to rest of the organisation)

[6]

8 Any **three** points from:

- animation effects produced by animator using key frames (which define start point and end point of a movement e.g. open the mouth)
- use of *tweening/morphing* (differences in appearance between key frames are calculated using *tweening/morphing*)
- use of avars (animation variables)
- successive sets of avars control movement of animated character
- adding of surfaces to avars using rendering (realistic image)
- generation of avars using markers on real moving objects ...
- ... or using joystick to manually produce stick models
- software prevents need to produce hundreds of hand drawn sketches

[3]

9 (a) 1 mark for each advantage and 1 mark for each disadvantage:

Advantages:

- reaches a larger audience
- people can read information on paper copies at their leisure
- permanent copy which can be referred back to later

Disadvantages:

- need a high quality colour printer
- cost of ink, paper, etc.
- no sound, video, animation or special effects
- need to distribute by hand (time and cost issues)

[4]

(b) 1 mark for each advantage and 1 mark for each disadvantage:

Advantages:

- can be interactive with the presenter
- can have sound, video, animation or special effects
- easier to update (don't have to re-print or re-distribute)

Disadvantages:

- not a permanent record
- people may not go to the presentation
- need expensive equipment (e.g. projector)
- needs to be set up each time it is used

[4]

	i age o		'		enie. reachers version	- Oyllabus	i apei	
				GCE O LEVEL	_ – October/November 2010	7010	13	
10	(a)	Any		points from:	2			
		_		ogram/software/code h can replicate itself automatically				
		_		h themselves to e.g. files				
		-	cause damage to computer system (e.g. delete/change/corrupt data)				[2]	
	(b)	Any		points from:				
		_		which is jumbled up	o ed people from understanding data	2		
		_			ed people from understanding data pt data (encryption key)	a		
		_			decrypt data (decryption key)			
		-	ever	if data is accessed	it can't be read without necessary	key		[2]
	(c)	(i)		one point from:	ached to the data and backup copi	os may still ho "	infactod"	
					up data onto computer may transfe	•	inected	[1]
		(ii)	-	one point from:				
				encryption only mak encryption doesn't s	tes data, already accessed, unread stop access to files	lable		[1]
11	(2)	/i\	rana	o chock				
11	(a)			e check istency check / cros	estiold chock			
		` ,		ence check	sheld check			[3]
		(,	p. 00	ones enesk				[~]
	(b)	1 m	ark fo	or name and 1 mark	for example. Example must match	n name		
			Nam	e	Example			
		_		character check at check	only letters typed into <i>name</i> fie			
		_		at check th check	ensure <i>date</i> typed in correct fo ensure <i>year</i> field has four digit			
		-	_	k digit	on barcodes to ensure they ha		orrectly	[2]
12	(a)	Any		points from:				
		_		a search engine	(o a CLOUD + COMPLITED)			[0]
		_	aı	id effici KET Words	(e.g. CLOUD + COMPUTER)			[2]
	(b)	Any –		advantages from: e likely to be up-to-d	ate			
		_		contain multimedia f				
		_		e information is avai				
		-			where (e.g. away from home)		namente V	
		_			ing through paper-based information prmation into own work, projects, e		mparison)	[2]
			Juon		omi work, projecto, c			L ← J

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Syllabus

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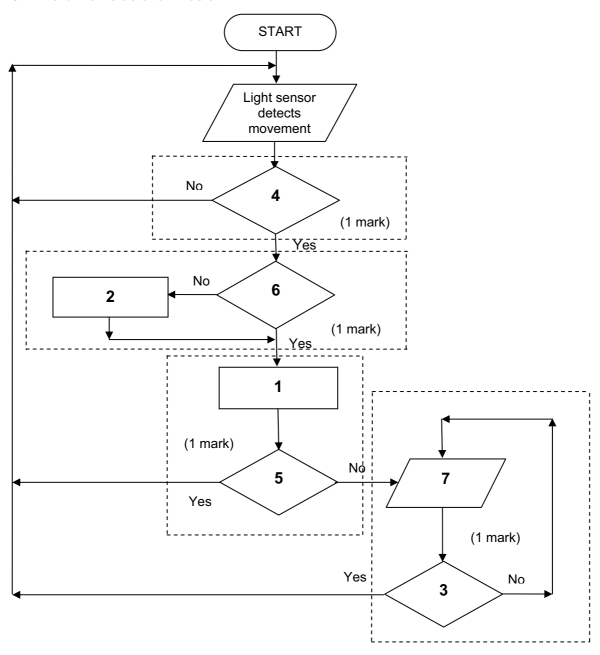
	De	go 7	Mark Scheme: Teachers' version	Syllabus	Paper
	Pa	Page 7 Mark Scheme: Teachers' version Syllabus GCE O LEVEL – October/November 2010 7010			
	(c)	not reasycanriskneed	disadvantages from: egulated/checked, therefore may be inaccurate/incorre to get irrelevant information/sites/overabundance of indownload viruses, spyware, etc. of finding porn sites It to invest in computer system + broadband etimes information is withdrawn and is lost from the Interest in the Interest incorrection.	ect nfo	13 [2]
13	(a)	•	$(.02) + (D2 * 0.15)$ $fk \rightarrow \leftarrow 1 \text{ mark } \rightarrow$		[2]
	(b)	= MAX (E			[1]
	(c)	Any two	points from:		
		- new	column F added formula e.g. F2 = 65 + (800 – D2) * 0.15 ify formula in, e.g. E2, to include (800 – D2) * 0.15		[2]
14	(a)	8			[1]
	(b)	Hotel Re	f		[1]
	(c)	H41, N1	5, L44, N21 (-1 for each error or omission)		[2]

[2]

[2]

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15 Award marks as shown below



1 = check sensor value with stored value

2 = convert signal to digital

3 = has alarm been re-set

4 = is a signal detected?

5 = is sensor value normal?

6 = is signal digital?

7 = sound an alarm [4]

- **(b)** Any **two** points from:
 - sensor information/signal usually analogue
 - computers can only read/understand digital signals

[2]

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(c) 1 mark for name of sensor + 1 mark for application Application must match the sensor Can have the same application for different sensors

Sensor type		Possible applications
temperature	(1) (2)	used in controlling central heating systems used to control/monitor temperatures in chemical processes
moisture	(1) (2)	monitoring of greenhouse environment any process where moisture is an issue (e.g. production of tablets in a pharmaceutical company)
oxygen	(1)	environment (e.g. measuring oxygen content in a river to check for pollution)
infra red	(1) (2)	detecting an intruder by breaking an infra-red beam counting (e.g. counting coins as each one breaks the beam)
pressure	(1) (2)	detecting intruders in a burglar alarm system some systems still use these to count vehicles on the road
acoustic	(1) (2)	picks up sound (e.g. burglar alarm system) detecting liquids moving in pipes (chemical processes)
motion	(1)	detecting speed (e.g. radar guns measuring vehicle speed)
рН	(1) (2) (3)	used to measure acidity in rivers (pollution monitoring) used in greenhouses to monitor soil acidity used to monitor/control chemical process where acidity levels are important
proximity/distance	(1)	these tend to be versions of the above (e.g. light or infra-red)

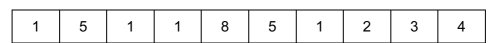
[2]

(d) Any one from:

DAC (digital to analogue converter)

- actuators [1]

16 (a) (i)



[1]

(ii) more than one person can have same date of birth

[1]

[1]

(iii) Any one from:

give different 4-digit codes to people

increase the number of digits in code (e.g. 10 instead of 4)

(b)	(i)				
	1 st 3	rd 4 th	7 th		
	P	J L	6		
	(ii) to prevent illegal acces	s to the website	[1		
(0)	Any two from:				
(0)		5 th March 2010 and s	system shows 14 th April 2010		
	 there is evidence of ille 		[1		
(a)	highest = -100; total = 0: co	ount = 0 (1 mark)	initialise values NB highest cannot be 0		
` '	input number	(1 mark)	inputs in the correct place		
	while number < > -1 do	(1 mark)	loop until –1 is input		
	total = total + numbe	er (1 mark)	calculate number total		
	count = count + 1	then highest - num	and count numbers input		
	<pre>if number > highest input number</pre>	then nignest – numi	per (1 mark) <i>highest</i>		
	endwhile				
	average = total/count	(1 mark)	calculate average value		
	print average, highest		and output average and highest value		
			[4		
(b)	d = 0	(1 mark) <i>initialis</i>	e value		
` '	input number	` ,	umber and set variable		
	t = number		number		
	repeat	(1 mark) correct			
	t = t /10 d = d + 1	,	od to find number of digits ting number of digits		
	until t < 1	(Tillaik) Couli	ung namber of aights		
	print number, d	(1 mark) correct	output outside the loop		
	(** NOTE: there are other ways of finding number of digits e.g.				
	if number > 0 then d = 1				
	else if number > 9 t	: hen d = 2			
			99999 then d = 7 etc.)		
	If no loop then 0 for loop an	d 0 for output	[4		

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