## MARK SCHEME for the May/June 2013 series

# 7010 COMPUTER STUDIES

7010/11

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.

Cambridge will not enter into discussions about these mark schemes.

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



Page 2	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	7010	11

#### 1 A different sensor is needed for each application

#### (i) central heating system

- temperature sensor

#### (ii) automatic doors

- pressure sensor/pad
- light sensor
- infra red sensor

#### (iii) detection of intruders

- pressure sensor/pad
- light sensor
- infra red sensor
- sound/acoustic sensor

### (iv) greenhouse monitoring

- temperature sensor
- moisture/humidity sensor
- light sensor
- pH sensor
- CO<sub>2</sub>/O<sub>2</sub> (levels) sensor

[4]

2 **1 mark** for name of loop structure + **1 mark** for correct loop structure including initialisation + **1** mark for correct input inside loop:

for (... to ... next) loop

example: for x = 1 to 10 input number next x

repeat (... until) loop

example: c = 0

repeat input number c = c + 1 until c > 9 (or equivalent)

while (... endwhile/wend) loop

example: c = 0 **while** c <> 10 **do input** number c = c + 1 **endwhile** 

Page 3	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	7010	11

#### (3) (a) 2 marks minus 1 for each error.

activity	Yes	No
		✓
chat rooms		
		~
cookies		
	~	
pharming		
	~	
virus		
		✓
VoIP		

[2]

[5]

(b) 1 mark per description

#### chat rooms

- place for online conversations
- use instant messaging
- to allow communications in real time
- users register and choose user name and password
- log onto enter chat room using user name and password
- list of people currently in room will be alerted as soon as new person enters room

#### cookies

- small files sent to user's computer when visiting a website
- stores information about user which is accessed every time user visits that website
- lets website know who you are/past visitor

#### pharming

- malicious code installed on a user's computer/web server
- misdirecting the user(s) to a bogus/fake fraudulent website
- can use domain name poisoning

#### virus

- programs that replicate themselves
- designed to disrupt computer system
- delete/alter/corrupt files

#### VolP

- Voice over Internet Protocol
- system that allows user to talk to another user using the Internet
- can use USB phone or head set (microphone and headphones)
- requires fast broadband connection to work
- can also combine with webcam and instant messaging

F	Page 4		Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2013	7010	11
(4) (a	a) (i)	ring			[1]
	(ii)	star			[1]
(b	<b>o)</b> 1 n	nark fo	or benefit and 1 mark for drawback		
	be	nefit			
	-		e resources such as hardware e.g. printer, software	•	
	_		<u>er</u> to monitor what users are doing er communication between users		
		<u>cu</u> 31			
	dra	wbac			
	_		<u>iter</u> risk of viruses i <u>ter</u> security risk (such as hacking)		
	_		ensive hardware such as servers, cabling,		
	_	need	ds management		[2]
(c	<b>:)</b> 1 n	hark fo	or LAN feature and 1 mark for WAN feature		
	LA	N			
	-		d over a small geographic area (e.g. one building)		
	_	does	sn't require external telecommunication		
	WA	AN			
	-		over remote/vast geographic area (e.g. continents	)	
	-	need	ds modem, external phone lines, microwaves		[2]

- needs modem, external phone lines, microwaves...
- 5 1 mark for each correct device

application	hardware device
automatic stock control system in a supermarket	barcode <u>reader/scanner/</u> EFTPOS terminal
keeping track of the live stock on a large farm	barcode/RFID/microchip <u>reader</u>
input data into a computer using speech recognition	microphone

Page 5	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2	013 7010	11
frames bet	intermediate ween two images appearance of	morphing	]
one image image (e.g	ect that changes into another . the special effect n slowly turning en)	rendering	
3D image	a final completed from a given 2D he use of software	tweening	
up of lines used to de	e drawing made , circles and dots pict a character nan being)	key frames	
position of animated of	character (e.g. anges in a facial	stick figure	
starting po	hat define the int and end point poth transition in	avar	

[5]

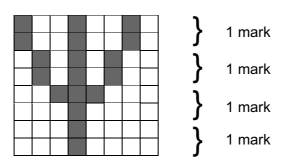
Page 6			Mark Scheme	Syllabus	Paper	
				GCE O LEVEL – May/June 2013	7010	11
7	<b>1</b> m	nark fo	or ea	ch correct term.		
	(i)	verifi	icatio	on		[1]
	(ii)	inter	rupt			[1]
	(iii)	hanc	lshal	king		[1]
	(iv)	(prin	ter) l	ouffer, RAM		[1]
	(v)	chec	ksur	n		[1]
(8)	(a)		road supe abilit arrov detai abilit "pins local	e features from: map and satellite views erimpose road map and satellite images y to zoom in and zoom out w keys to move N, S, E and W iled directions to get from customer's home to the h y to use street name, post code, zip code (etc.) in s s' to show exact location of house on the map/hotsp amenities e.g. post office, school etc. e/conversion of miles to kilometres	earches	[3]
	(b)	(i)	virtua	al reality		[1]
		(ii) .	- : -   - :	<b>three</b> from: zoom in and out buttons to navigate between rooms/enter the tour arrow keys to rotate through 360° print out of rooms save houses visited as "favourites" choice of area within house to view		[3]
(9)	(a)	-   -	know infere rule( (expe	<b>e</b> from: vledge base ence engine s) base ert system) shell anation system		[3]
	(b)	- 1	yes/r multi	from: no type of questions iple choice questions anations/examples		[2]

0 (a) (	(i)	A 0 0 1		.EVEL – M B 0	1ay/June 2013		7010	11
0 (a) (	(i)	0 0 1						
		0 0 1						
		0 0 1		0				
		1			1	ļ	1 mark	
		-		1	0	J		
				0	0	}	1 mark	
		1		1	0	J		
		- <i>, ,</i>			<b>c</b>			
(	(II) NO	R gate (a	llow follow	w through "	from part (i))			
		Α	В	С	X	٦	4	
		0	0	0	0	}	1 mark	
		0	0	1	1	Ì	<b>4</b>	
		0	1	0	0	}	1 mark	
		0	1	1	1	l	1 morely	
		1	0	0	0	ſ	1 mark	
		1	0	1	1	l	1 mark	
		1	<u>1</u> 1	0	0	ſ	1 mark	
		1	1					

## 11 (a)

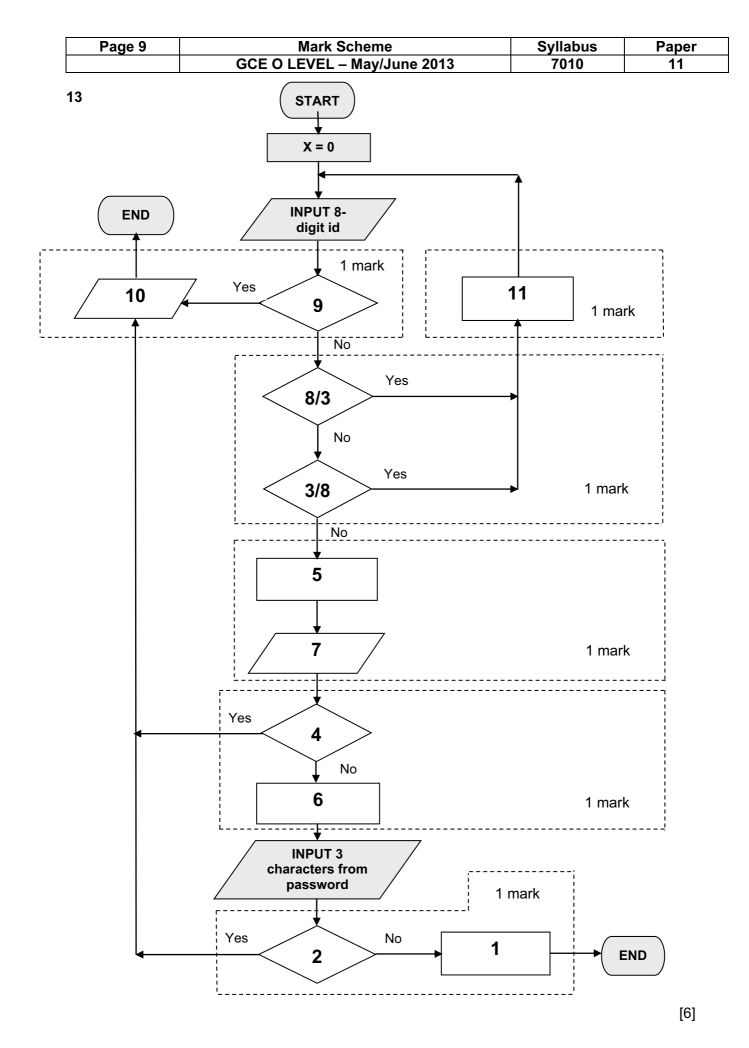
row	value		
1	255	1 mark	
2	192		
3	96	1 mark	
4	48	J	
5	96	<b>}</b> 1 mark	
6	192	J Thiank	
7	255	<b>1</b> mark	
8	0	J	
			[4]

## (b) 128 64 32 16 8 4 2 1



[4]

	Page 8			Mark	Scheme	Syllabus	Paper
			GCE O L	EVEL	– May/June 2013	7010	11
12	(a)	7					[1]
	(b)	KO, OS,	SN				
		(–1 mark	for each error)				[2]
	(c)	(Share p	orice (\$) < 50.00)	OR	( <b>Profits (billion \$)</b> > 8.0)		
		<	(1 mark)>	<	(1 mark) >		
		(Profits	(billion \$) > 8.0)	OR	( <b>Share price (\$)</b> < 50.00)	)	
		<	(1 mark) >	< -	(1 mark)	>	[2]



Pa	age 10	)	Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2013	7010	11
(a)	) Any – – – –	if all if one if one	from: computers 'agree' system works automatically e computer fails, there are still 2 working e computer is faulty, use "majority output" to make eases passenger confidence in the system	decisions	[
(b)	) Any _ _ _ _ _ _	sens these data/ the c if out	points from: for readings are taken (continuously) e are converted to digital (using ADC) /signals sent to the computer computer compares the data received with stored v tside acceptable range, computer sends signals	values/computer int	terprets signal
	_ _ _	fuel t	als converted to analogue (using DAC) to engines is increased/decreased to control aerop e computer gives a different signal, a warning mes		I
(c)	<ul> <li>(c) (i) Any three points from:</li> <li>satellite sends/broadcasts signals to earth</li> <li>GPS system uses satellite signals to calculate position of aeropla</li> <li>data from at least three satellites needed to calculate this position</li> <li>satellites use atomic clocks to ensure very accurate timing</li> <li>each satellite transmits data giving its position and time</li> <li>computer compares calculated position supplied by GPS system</li> <li> if aeroplane off course, then computer sends signals</li> <li> and rudder settings are changed (using motors) to control dire</li> <li>if aeroplane is on course, no action is taken</li> <li>direction checking is carried out continuously</li> </ul>				flight path
	(ii)	<b>1</b> ma	ark for benefit and <b>1</b> mark for drawback		
		– loc – mo	efit timate time of arrival at destination/remaining flight ation of alternative airports in case of emergency ore accurate flight path maintained ore efficient fuel costs since fewer course correctio		
			back	ally "atoor around	the problem"

- if weather is bad, GPS and computer won't automatically "steer around the problem"
   loss of satellite signal could lead to wrong direction/decision making [2]

	Page 11		Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2013	7010	11
15	(a)	B2 – B3			[1]
	(b)	B5/100 c	or B5*1%		[1]
	(c)	C4 * C5	* B6		[1]
	(d)		7) / (B6 * 12) <> < 1 mark >		[2]
	(e)	- check	for negative numbers for numbers only (character/type check) ce check check		
		– preser	check ter/type check ce check on checks must be DIFFERENT for each part of que	estion)	[2]
	(f)	<ul> <li>inpu</li> <li>com</li> <li>use</li> <li>use</li> </ul>	points from: t data with known results pare output with known results data to check if validation rules work of normal and abnormal and extreme data ck deposit < price		[2]

	Page 12	Mark Scheme	Syllabus	Paper
		GCE O LEVEL – May/June 2013	7010	11
16	<ul> <li>input 100</li> <li>input 5 d</li> <li>find total</li> <li>method f</li> <li>(e.g. sub</li> <li>finding o</li> </ul>	nts: of barcodes entered correctly to zero (initialisation, ) numbers (correct loop structure) igits of the barcode (a, b, c, d and e) INSIDE <b>a</b> loop value using barcode formula given for finding remainder tract 10 from total (1 mark) using a loop (1 mark) ur ut how many correct barcodes were input utput (OUTSIDE loop – must have a loop to get ma	ntil total < 10)	low) 1 mark 1 mark 1 mark 1 mark 2 marks 1 mark 1 mark
	example of suitable coding:			
	match = 0			
	1 mark			
	for number =	1 <b>to</b> 100		1 mark
	<b>input</b> a,	b, c, d, e		1 mark
	total = (a	* 3) + (c * 3) + (b * 2) + (d * 2)		1 mark
	repeat			
	total	= total – 10		2 marks
	until tota	al < 10		
	if total =	e <b>then</b> match = match + 1		1 mark
	next number			
	print match			1 mark
				[5]