CAMBRIDGE INTERNATIONAL EXAMINATIONS
GCE Ordinary Level

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MARK SCHEME for the May/June 2013 series

7010 COMPUTER STUDIES

7010/12

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.

			Sullabua WA.	
	Page 2	Mark Scheme	Syllabus	Y
		GCE O LEVEL – May/June 2013	7010	
1	purpose of program I programn flowcharts screen (ir hardware	tems from the list: of the system/program/software/package isting/coding ning language used s/algorithms/pseudocode nput) formats/layouts requirements requirements		anbridge.com

(a) Any two items from the list:

purpose of the system/program/software/package program listing/coding programming language used flowcharts/algorithms/pseudocode screen (input) formats/layouts hardware requirements software requirements (minimum) memory requirements known bugs list of variables (and their meaning)/data dictionary file structures sample runs output formats/layouts validation rules meaning of error messages installation guide

(b) Any **two** items from the list:

purpose of the system/program/software/package how to log in/log out how to load/run software how to save/load files how to do a search how to sort data how to print (out documents/files) how to delete/add/amend records screen (input) formats/layouts output formats/layouts hardware requirements software requirements sample runs meaning of error messages troubleshooting/help/FAQs tutorials installation guide

[2]

					Syllahus	
	Page 3	Maı	rk Scheme		Syllabus	· V
		GCE O LEVE	EL – May/June 2	013	7010	OS I
2	1 mark for each co			<u> </u>	,	ambridge
		CD-ROM	DVD-RAM	fixed hard dis	k memory stick	ac.C
	storage medium where data can only be read	✓				OH

	CD-ROM	DVD-RAM	fixed hard disk	memory stick
storage medium where data can only be read and not altered	~			
portable medium which allows transfer of data between computers				✓
memory where operating systems and applications software are usually stored			√	
medium which allows recording and playback to occur at the same time		√		

Page 4	Mark Scheme	Syllabus	· A	V
<u>-</u>	GCE O LEVEL – May/June 2013	7010	100	

3 (a) 1 mark for type of memory used and 1 mark for data transfer method.

					2	
ige 4		Mark Scheme		Syllabus	.0	V.
	G	SCE O LEVEL – May/June 2013		7010	700	
1 mark fo	or type of ı	memory used and 1 mark for data	transf	er method.	rring data (port/cable)	anne
chosen	device	type of internal memory	met	hod of transfe	rring data	
MP3 pl	ayer	 (NAND) flash memory solid state memory type of EEPROM non-volatile memory SD card 	_ _	using USB computer blue tooth/WiFi slot card into reader	connection	
digital	camera	 (NAND) flash memory solid state memory type of EEPROM non-volatile memory SD card or XD card 	_ _	using USB computer blue tooth/WiFi slot card into reader	connection	
mobile	phone	 (NAND) flash memory solid state memory type of EEPROM non-volatile memory SD card 	_ _	using USB computer blue tooth/WiFi slot card into reader		in ard

- **(b) (i)** Any **one** disadvantage from:
 - memory size in mobile phone is usually much smaller
 - many MP3 features (e.g. shuffle) not available on the mobile phone
 - track/song can be interrupted by an incoming call on a mobile phone [1]
 - (ii) Any one disadvantage from:
 - poorer quality of image due to phone's inferior camera lens/fewer pixels /lower resolution
 - stores fewer pictures
 - fewer photographic options [1]

	Page 5	Mark Scheme		yllabus	3
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4	(a) 1 mark f	or each correct health and safety risk identified	:		Cambridge
	potent	al risk	health issue	safety issue	die co
	repetiti clicking	ve strain injury (RSI) caused by excessive of a mouse or typing	✓		

potential risk	health issue	safety issue
repetitive strain injury (RSI) caused by excessive clicking of a mouse or typing	√	
trailing wires connected to a computer system		✓
ozone gas and toner particles produced during laser printer operation	√	
headaches and eye strain caused by glare from a computer monitor/screen	✓	
electrocution risk caused by spilling liquids on a computer system		✓

[5]

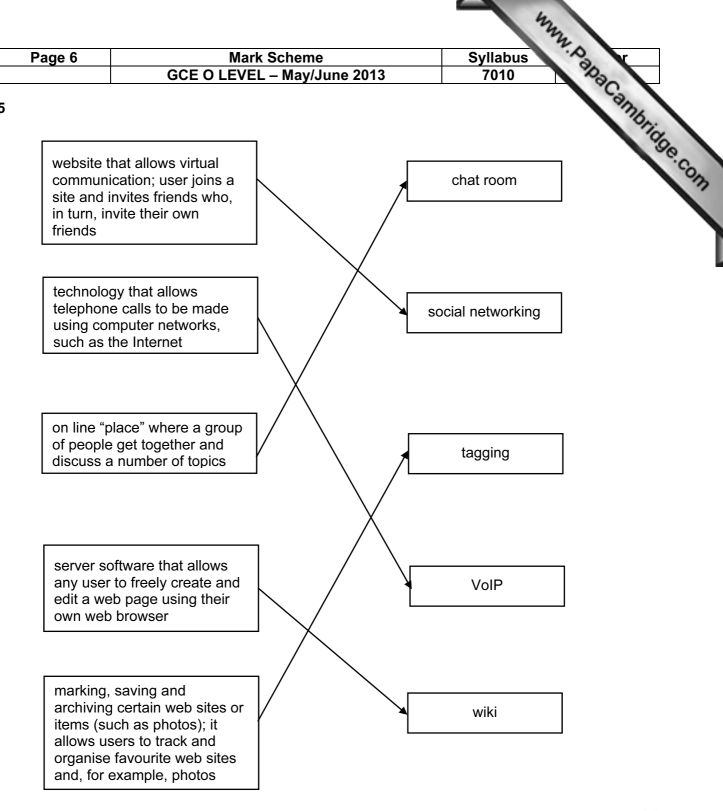
(b) Any three from:

- loss of work/unemployment
- de-skilling of workers
- need for workers to re-train
- can work from home/remote working
- use of video conferencing rather than face to face meetings
- quieter environment in the office
- more use of "out sourcing" of work (workers become project managers) use of computer for non-work related activities (accept an example of this)

[3]

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Page 7	7	Mark Scheme	Syllabus	2
		GCE O LEVEL – May/June 2013	7010	TO TO
·	CD-F	rom: ossible to save data on a CD-ROM OMs are read only cannot be altered on a CD-ROM		Sapa Cambri
(b) Any - -	WiFi	rom: only connects devices together in the home/cor eed Internet external connection via telephone		[1
(c) Any - -	satell	rom: ites send signals TO (the GPS system in) the c device and NOT the satellite works out the cars	` ,	[1
(d) Any - -	Mess	rom: ages left in the inbox/stored on server nen opens it/reads message at their leisure		[1

[1]

(e) Any one from:
not true since time zones/differences prevent this
meetings can be held at short notice (which is very different)

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•	GCE O LEVEL – May/June 2013	7010	00-

7 (a) Any four points from:

- (light) sensor sends data signals about spinning CD to microprocessor
- the signals/data are converted from analogue to digital (by an ADC)
- microprocessor uses data and "counts" number of CD revolutions per second/calcula speed of revolution
- this calculated/received value is compared to the value stored in memory
- if the number of revolutions/speed is out of acceptable range microprocessor sends a signal ...

[4]

- and the CD speed is increased/decreased accordingly
- an error message is also sent if the speed is out of range

(b) Any **two** points from:

- sensors indicate sudden jolt/movement
- data from CD stored in a temporary memory/buffer
- there is a (2 to 4 second) delay in "real time" playback
- playback is suspended until device is stable again
 [2]

(c) Any one from:

- no moving parts e.g. no spinning CDs, solid state
- no "physical" media[1]

	Pa	ge 9		ark Scheme /EL – May/June 2013		Syllabus 7010	A. P. Palla
8	(a)	1	p of a series of <i>if</i>		Infe	erence Engine	A. PapaCambridge
			s reasoning ism in a typical system		Kno	owledge Base	
		informat	s questions and ion to a user and nem to input a		F	Rules Base	

User Interface

[3]

(b) Any three from:

response

expert system

lack human common sense

collection of facts and rules

used to solve problems in an

- cannot make creative responses in unusual/new circumstances
- can't always explain clearly their logic and reasoning
- lack a degree of flexibility
- not able to recognize when no answer is actually available
- do not learn unless the knowledge base/expert system is updated
- only give percentage probability that answer could be correct

[3]

				The way	
	Paç	ge 10	Mark Scheme	Syllabus	2
			GCE O LEVEL – May/June 2013	7010	700
9	(a)	cancanselfuse	o from: put the film anywhere (e.g. stick on a curved wall) fit to awkward shapes where rigid screen would be in be any size required -contained unit less energy s physical space required	mpossible	Papacambridge.
	(b)	booart (o from: ertising (e.g. in railway stations, airports, etc.) ks/magazines/newspapers made out of the thin film (i.e. moving pictures, light shows, etc.) screen application e.g. TV, mobile phone etc.		[2]
10	(a)	- con	e from: ws digital systems to use analogue phone networks vert analogue – digital – analogue tal signal converted from one form to another (for trar	nsmission)	[1]
	(b)	blocfilteaids	o from: oks unauthorized external users gaining access to the cks programs/software gaining access to Internet from rs out certain websites to users of intranet when access/helps to prevent viruses ket inspection/traffic flow monitoring	n intranet	[2]
	(c)	virusecacc	o from: king ses/malware urity issues (pharming, phishing, spyware, etc.) ess to undesirable web sites se of computer time by work force		[2]

		Cullabua
Page 11	Mark Scheme	Syllabus r
	GCE O LEVEL – May/June 2013	7010
11 (a) (i) 5		Cambric
(ii) 8		Tage Co.
(b) M3 and M8	3 only	[1]

(c) (Cars per day $> 50\ 000$) OR (Toll charge per km (\$) > 0.50) <---- (1 mark) ---->

Or

(Toll charge per km (\$) > 0.50) OR (Cars per day > 50 000)

<----- (1 mark) ----->

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12 (a) a

Α	В	С	D	Е	K	Х
3	5	1	4	8	0	0
5	3				3	1
		4	1		1	1
			8	1	1	1
						0
	4	3			3	1
		8	3		3	1
						0
	8	4			4	1
						0
8	5				5	1
						0

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

[5]

(b) 8, 5, 4, 3, 1 [1]

(c) SORT/ORDER (descending) routine [1]

(d) – would continue looping round even when sorting complete– loop would never end/infinite loop[1]

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				\sim

13	(a)	(i)	name:	 character/type check presence check character/type check 	Mon
			address:	character/type checkpresence checkuse lookup file/database	as a
			type of card:	character/type checkpresence checkconsistency checkformat check	
			card number:	 length check format check check digit range check character/type check presence check 	
			(need <u>different</u> valida	ation check for each item)	[4]
		(ii)	type of credit/debilimited number of		[2]
	(b)	dat	e of birth	 drop down boxes of day, month and year use of input boxes: calendar object 	
		ma	le or female	radio buttonstick/check boxesdrop down/combo box	
		acc	cept/decline company	conditions - tick/check boxes - radio buttons - drop down/combo box	[3]

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14 (a) sequence of colours is: blue

green white

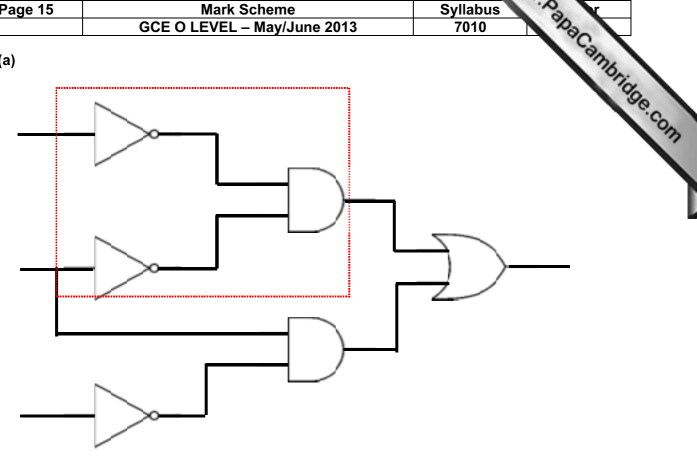
time delay is: 7 seconds

(b) 0 <----> <- - 1 mark - ->

(c) - sequence always starts from left to right - so sequence would still be red, blue then green [2]

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_	GCE O LEVEL – May/June 2013	7010	100	1

15 (a)



1 mark per correct logic gate

(Accept other notation for logic gates)

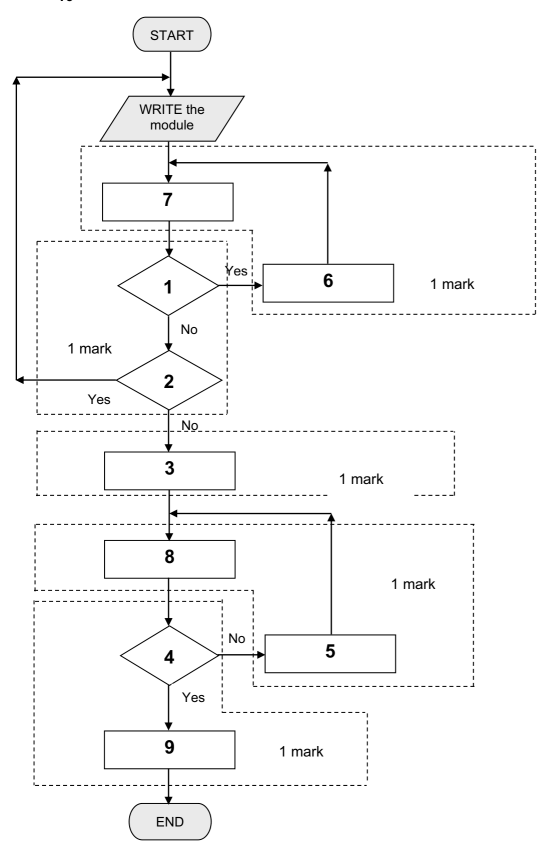
(b)

В	S	Р	X	
0	0	0	1	
0	0	1	1	
0	1	0	1	
0	1	1	0	
1	0	0	0	
1	0	1	0	
1	1	0	1	
1	1	1	0	

[4]

[6]

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		ambridge
		70
STAR	Τ)	36
		Con
→		
₩RITE		



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1 mark

1 mark

1 mark

[6]

17 marking points:

- initialisation of all the variables
- corrects loop (1 to 50 000)
- input number (INSIDE a loop)
- how to identify the first 3 digits in the input number
- test which of the 4 networks number comes from
- increment appropriate network total (INSIDE a loop)
- addition of some form of error checking
- output totals (OUTSIDE the loop)

sample coding:

Y = 0: N = 0: K = 0: S = 0		1 mark
for count = 1 to 50 000		1 mark
input number		1 mark
X = number/100 000 000		1 mark
if $X > 0.7$ then $S = S + 1$	}	
else if $X > 0.6$ then $K = K + 1$	}	2
else if $X > 0.5$ then $N = N + 1$	}	marks
else if $X > 0.4$ then $Y = Y + 1$	}	
else print "error in number"		1 mark
next count		
print Y, N, K, S		1 mark