### MARK SCHEME for the May/June 2011 question paper

### for the guidance of teachers

### 0420 COMPUTER STUDIES

0420/12

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

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

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F	Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2011	0420	12
1 (a	<ul> <li>– da</li> <li>– fin</li> <li>– pe</li> </ul>	<b>to</b> from: ta must be up-to-date ta can only be read/used for the purpose for which it w ta must be accurate/relevant ta must be deleted/destroyed when no longer need cessary ta must be secure ta user must register (what data is held) ta must be used/collected fairly and lawfully ta must be protected from accidental damage ly authorised people can have access to the data es will be imposed for data mis-use ta should not be passed on to 3 <sup>rd</sup> parties without owner rson can view data and have it changed if necessary fe harbour	ded/don't keep loi	nger than [2]
(k	– ris – (pl – the	<b>o</b> from: k of viruses k of hacking still exists hysical) corruption of data (e.g. by using incorrect shu eft/loss of CDs/DVDs/memory sticks containing inform ta protection act doesn't protect the data itself		[2]
2 (a	– ins	<b>ne</b> from: Ips users to understand how to use the software pack structions on how to operate the system credit candidates who rewrite the question	age	[1]
(t	<ul> <li>ho</li> <li>ho</li> <li>ho</li> <li>ho</li> <li>ho</li> <li>ho</li> <li>ho</li> <li>pu</li> <li>qu</li> <li>qu</li> <li>qu</li> <li>qu</li> <li>qu</li> <li>ho</li> <li>and</li> <li>so</li> <li>so</li> <li>and</li> <li>so</li> <li>and</li> <li>so</li> <li>and</li> <li>so</li> <li>and</li> <li>and</li> <li>and</li> <li>ba</li> <li>and</li> <li>ing</li> </ul>	w to run/load/install the software package w to save a file w to search for information w to sort the data w to print out documents w to add/delete/amend records rpose of the system/programs/software put) screen layout utput) print layouts rdware requirements ftware requirements mple runs ror handling/meaning of error messages publeshooting guide w to log in/out/shutdown/startup torials ckup out methods		[3]
	– inp	•		

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(c) (i) Any – – – – – –	one from: can ask a team of experts about the problem direct links built into the software useful if user doesn't understand problem/has no no need to print out large user manuals (saves mo much easier to update if changes made to softwar more customer friendly (leads to repeat business)	IT or computing skil oney) re	
<b>(ii)</b> Any _ _	one from: only available when connected to the Internet may take a while to get a response to their query		[
– dire – not – sim	e advantage of CLI from: ct communication with computer system restricted to a number of pre-determined options ple interface using keyboard only er response		
– nee – nee	e disadvantage of CLI from: d to learn a number of/long/complex commands d to type in the commands (possibility of errors) v having to type in commands every time		
<ul> <li>– only</li> <li>– so r</li> <li>– seventie</li> </ul>	e advantage of GUI from: v need to click on one simple picture nuch easier for the novice eral instructions are replaced by one icon need to understand how computer systems work		
– was – if us	e disadvantage of GUI from: steful of computer memory ser wants to communicate with computer syster re complex.	n directly, GUI is e	effectively
<ul> <li>input</li> <li>spot</li> <li>multi</li> <li>multi</li> <li>multi</li> <li>use</li> <li>load</li> <li>prod</li> <li>file</li> <li>mer</li> <li>use</li> </ul>	ee from: dling interrupts it/output/peripheral/device control oling titasking/JCL/batch processing tiprogramming r interface d/run software cessor management/task management (copy/save/delete etc) management nory management r accounts ry tasks (defrag, format etc.)		
	r handling		

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

- access to undesirable websites
- increased risk of hacking
- greater volume of junk mail
- theft of computer time by staff (using the internet instead of working e.g. downloading games)
- increased risk of viruses and other security issues
- (b) Any two from:
  - can set up specific information pages
  - can limit places where the intranet can be accessed
  - better security since network is internal/LAN
  - faster to find information since it is restricted to company info only

No Internet based answers.

5

Application	Input Device	Reason for choice of device
Virtual reality application	<ul> <li>data gloves</li> <li>data goggles</li> <li>sensor suits</li> </ul>	<ul> <li>allows user to interact with v/r system directly</li> <li>system needs to get data directly from its surroundings</li> </ul>
Disabled person communicating with a computer system	<ul> <li>microphone</li> <li>head wand</li> <li>large keyboard</li> </ul>	<ul> <li>allows blind person to dictate text directly to the computer</li> <li>if little hand movement, allows user to select options from the screen</li> <li>people with poor eye sight can use the keyboard to input text</li> </ul>
Automatic stock control system at a supermarket	<ul> <li>bar code reader</li> <li>RFID tag reader</li> </ul>	<ul> <li><u>automatically</u> reads data</li> <li><u>fewer data entry errors</u></li> </ul>
Information kiosk at an airport using a GUI interface	<ul><li>touch screen</li><li>trackerball</li></ul>	<ul> <li>easier for the customers</li> <li>reduces the number of possible options for the user</li> <li>select options from a screen</li> <li>immovable/more secure</li> </ul>

May see other devices .e.g. Kimball tag reader NOT mouse, NOT keyboard

[8]

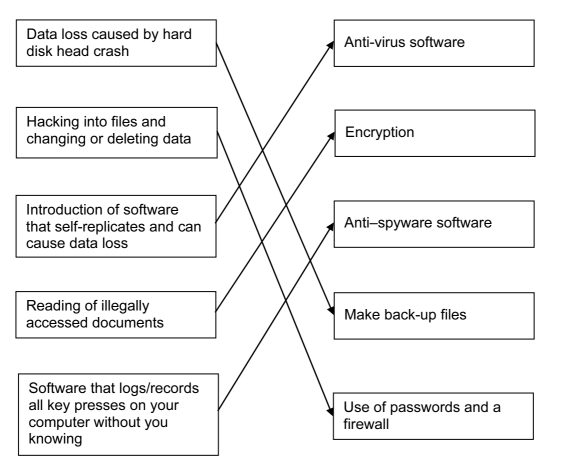
[2]

[2]

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#### 6 1 mark per correct link



- 7 (a) 1 mark for each error identified + suggested correction
  - line 5: this should read *if* x > h *then* h = x
  - line 7: print h should come after the end of the repeat loop
  - line 8: this should read *until* c = 20 or *until*  $c \ge 20$  or *until*  $c \ge 19$  [3]

[5]

[2]

- (b) Any two from:
  - close to English
  - one statement is equal to many low-level language statements
  - portable
  - easy to edit/debug/update
  - problem oriented
  - needs converting to machine code before execution
- (c) Any one from:
  - interpreter runs line by line and locates errors as it runs
  - compiler converts whole program into object code/gives complete list of errors [1]

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Page 6		)	Mark Scheme: Teachers' version	Paper	
			IGCSE – May/June 2011	12	
8 (a)	) (i)	drop	o down menu/list / combobox		
	(ii)	-	<b>one</b> from: can limit number of choices allows only specific answers to be given fast way of choosing options reduces chances of any errors		[2]
(b)	) (i)	- - -	<b>one</b> from: length check character/type check presence check format check		
		NOT	range check.		[1]
	(ii)	Norr	ark for each type of test data + 1 mark for an examp nal data: input ID with 9 characters e.g. 123456789 or abc4		
			neous/abnormal data: input number with digits missing e.g. 123 789		
		Exa	mple must match (i)		[4]
9 (a)	) Any – – –	take faste	from: s up much less memory space/smaller file size er download time 8 track 1/10 <sup>th</sup> the size of a CD track		[1]
(b)	)1 m	nark fo	or showing relevant working + 1 mark for correct and	swer	
	56	mega	s = 40 x 3.5 = 1 40 Mbyte bits/sec = 7 Mbyte/sec ownload tracks = 140/7		
	i.e.	20 se	econds		[2]
(c)			or showing relevant working + 1 mark for correct and	swer	
	16	mega	s = 36 x 1.8 = 64.8 Mbyte bits/sec = 2 Mbyte/sec pload photos = 64.8/2		
	i.e.	32.4	Secs		[2]

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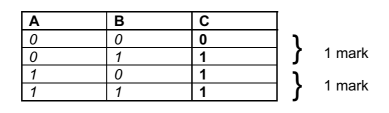
#### 10 (a)

N	sum	x	count	т	average
0	0	0	1		
	5	1	2	5	
	16	2	3	11	
	32	3	4	16	
1	28	4	5	-4	
2	18	5	6	-10	
	26	6	7	8	
	36	7	8	10	
3	33	8	9	-3	
	50	9	10	17	
	60	10	11	10	
					6

	1 mark						
--	--------	--------	--------	--------	--------	--------	--

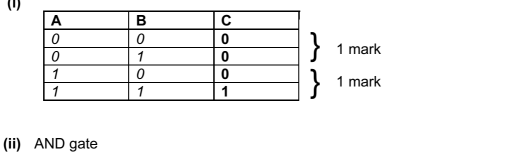
#### (b) 6, 3

11 (a) (i)



(ii) OR gate

(b) (i)



[2]

[6]

[1]

[2]

[1]

[1]

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	Page 8		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2011	0420	12
12	(a)	- se - se - si - co 	aree from: ensors detect magnets and signals to the computer gnals changed to digital using ADC omputer checks all previous positions which are stored in memory/on file and determines which piece has moved		[3]
	(b)	- le - cc - cc	<b>vo</b> from: gal/acceptable moves stored in memory/on file omputer can calculate which squares the piece is allow omputer tracks each move made by each piece ompare actual move with permissible move	ved to move to	[2]
	(c)	– ex	opert system/Artificial Intelligence		[1]
13	Any     	can sh worldv no nee disable cost sa can loo	advantages from: hop 24–7/in own time vide therefore greater choice ed to waste money on travelling to shops ed to waste time travelling ed/elderly people don't have to leave their homes avings often passed on to customer ok for "best value" in a short time pollution since fewer car journeys		
	Any     	shops increa less so can't s goods enviro "ties u	isadvantages from: close down in cities/unemployment/"ghost towns" <u>sed risk of fraud/hacking</u> ocial interaction between people see the goods first may not arrive/"bogus" web sites nmental issues/wasted packaging p" the phone line if broadband not available se in phone bills		[5]

#### **14 (a)** 1 mark for correct formula in D2 and 1 mark for correct replication

	D
1	scale length (m)
2	= B2/C2
3	= B3/C3
4	= B4/C4
5	= B5/C5
6	= B6/C6
7	= B7/C7
8	

(b) (i) Y

(ii) = IF (D7 > 0.25, "Y", "N")

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# www.XtremePapers.net

[1]

[2] [1]

	Page 9			Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – May/June 2011	0420	12
	(c)	Any     	selection selection choo only draw color cono	from: ct cell (e.g. C1) ct DATA and choose FILTER (autofilter) ose 18 on drop down box rows where 18 <sup>th</sup> scale models will show v bar chart using column C ur bars differently where scale = 18 ditional formatting ur cells differently where scale = 18		[2]
15	1 m -		gnetic e.g. cal	i <b>ch</b> storage method + appropriate example c floppy disk, hard disk, magnetic tape CD, DVD, Blu-ray etc		
	_	-	d stat e.g.	te flash memory		[3]
16	(a)	.,	- - -	two from: a book is republished new copies of book arrive new books published (new titles) errors in one of the fields book is sold/removed from stock		[3]
	(b)		_ _ Any _ _	one from: computer re-calculates check digit compares it to check digit in data sent one from: missing digit (e.g. 3156 instead of 31516) transposed digit (e.g. 35116 instead of 31516) erroneous digit (e.g. 33516 instead of 31516)		[2]
	(c)	– – – – –	pres pies: rang char leng pres plication rang form	e: racter/type check ence check racter/type check th check ence check on date: le check lat check ence check		
		All	•	s must be different.		[3]

Pa	age 10	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2011	0420	12
17 (a)	marking pointsInitialisation1 markloop control1 markinput student id1 markinput student id1 markinput start and leaving dates1 markcheck if leaving date <(=) starting date// check ifstarting date >(=) leaving date1 markincrement error total1 markoutput error total1 mark			
	inpu	<b>to</b> 1800 It student_id It start_date, leaving_date aving_date <= start_date <b>then</b> total = total +	- 1	(1) (1) (1) (1) (2) (1)
	Initialisation must be for the error counter. Inputs must be inside the loo be outside the loop.		nust be inside the loop, of	utput must [5]
(b)	– e.g. abnorma – e.g. negative	ata that will be accepted: 110906 and 220710 or 060911 and 100722 I data that should be rejected: 150911 and 201009 or 110915 and 091020 numbers that should be rejected: –110209 or –090211		
	– e.g. use of te – e.g. <i>Marks a</i>	ay/year out of range that should be rejected 352210 or 102235 xt that should be rejected: September 15, 2010 or 15 <sup>th</sup> September 201 <i>re for examples and a brief description.</i> <i>for each mark.</i>	10	iption and