# GCE 2004 June Series



### Mark Scheme

## Computing *Unit CPT2*

Mark schemes are prepared by the Principal Examiner and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation meeting attended by all examiners and is the scheme which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the candidates' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of candidates' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of candidates' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Further copies of this Mark Scheme are available from:
Publications Department, Aldon House, 39, Heald Grove, Rusholme, Manchester, M14 4NA
Tel: 0161 953 1170
or
download from the AQA website: www.aqa.org.uk
Copyright © 2004 AQA and its licensors
COPYRIGHT AQA retains the copyright on all its publications. However, registered centres for AQA are permitted to copy material from this booklet for their own internal use, with the following important exception: AQA cannot give permission to centres to photocopy any material that is acknowledged to a third party even for internal use within the centre.

The Assessment and Qualifications Alliance (AQA) is a company limited by guarantee registered in England and Wales 3644723 and a registered

Set and published by the Assessment and Qualifications Alliance.

Charity number 1073334. Registered address AQA, Devas Street, Manchester. M15 6EX.

Dr Michael Cresswell Director General

Mark Scheme GCE - Computing

### **Computing: Unit CPT2**

The	fo	llow	ing	notat	tion	is	used	in	the	mark	scheme
		110 11				10	asca		UIIU		SCHEIL

- ; means a single mark;
- /- means alternative word or subphrase;
- // means alternative answer
- A means acceptable creditworthy answer;
- R means reject answer as not creditworthy;
- I means ignore.

		8			
1.	(a)	(i)	(An example of) any of the HTML files;		1
		(ii)	(An example of) any of the GIF files;		1
	(b)		Anything but: .txt, .rtf, .doc, .bat, HTML and GIFs, Image(picture/graphics) file <b>R</b> binary code		1
				Total	3
2.	(a)	(i)	Copyright Designs and Patents Act;		1
		(ii)	Copying / using software without a license / consent / authority / permission;		1
	(b)	(i)	CD-ROM; DVD-ROM; CD-R; DVD-R / DVD +R; <b>R</b> DVD, CD, CD-RW, DVD-RW		1

(ii) CD-drive or DVD drive or DVD player;

1 mark for any 2 peripherals to max

Speakers / headphones;

Graphics / Video card; Video projector;

No others accepted

Sound card;

Total 4

2

GCE - Computing Mark Scheme

3. Method: batch totals / control totals; Applied: contents of one field in each record totalled; total calculated at start of process: re-calculated/checked at end of process; Method: parity bits: Applied: bit set so that number of 1s is even / odd; Set at start of process; checked each time data transferred / used /processed; Method: (running / the use of) anti-virus software; Applied: files checked on a regular basis; viruses that are found are removed; virus checker frequently updated; Method: regular/frequent/automatic backup; Applied: mark could carry back here if 'regular' mentioned backup interval / time is set; there is a second copy of all data; restore operation frequently checked; For each of 2 methods, 1 mark for the method and 2 for explanation of application up to max 6 Total 6 4. (a) (i) a common attribute(field); links two /related tables; primary and foreign keys; create a link; 1 I mark per point to max property / characteristic of an entity; one piece of information about an entity / item; 1 (b) (i) to check that data is reasonable/appropriate; to check that the data entered meets requirements; to reduce the chance of incorrect data being entered; 1 Presence check / required field check; Uniqueness check; List membership / lookup list; Range check; Format check / picture check; (data)Type check; Existence (of data item or record) check; Field length check / length check; No of fields check; R Check digit, Verification; Also accept a reasonable example; Any one of the above 1

Total

5

Mark Scheme Computing - GCE

o <b>.</b>	(a)	(1)	- money transferred automatically from Internet account (but have to post a cheque from high street account);	
			Convenience - 24 hours a day; - do not have to visit bank; - can access from anywhere (in the world); - banking in privacy;	
			<ul><li>Control</li><li>can access details on line at any time;</li><li>spending patterns can be analysed / can download details onto own computer for own analysis;</li></ul>	
			(italicised words not required)  1 mark for each of 2 advantages to max	2
		(ii)	no overheads from buildings, etc.; so can pay higher rates to customer;	
			Internet banks can be accessed at any time; helps customers who work when high street banks are open;	
			can be done from home; helpful if elderly / disabled / live far from a town;	
			can be done from any computer; can carry out banking operations from home and from work;	
			any appropriate from (a)i that have not already been given – must be a benefit from method of operation  R promotional offers over Internet	
			1 mark for aspect and one for benefit to max	2
	(b)	(i)	one piece of personal information; secret question & answer / additional code; A cookies used to recognise a regular customer; R account number / postcode etc.	1
		(ii)	encrypt data; use https protocol; A secure net site	1
	(c)		Increase /decrease resolution <i>plus reason</i> ; increase the size of text / font; alter the background/ foreground colour; <b>A</b> brightness / contrast increase icon size; <b>A</b> image, graphic; <b>R</b> bigger monitor; maximise web page	
			1 mark for each of 2 changes to max	2

Total

8

GCE - Computing Mark Scheme

6.	(a)		permissions given to <u>users</u> ; <b>R</b> views, levels regarding what control they have over data in the database / what they can do with what they can see'; <b>A</b> an example;	2
	(b)	(i)	two people updating same record; <b>A</b> database at once; one saves it, then second person saves it; first update would be lost; system could crash; // Duplicate data entry; means wasted space;	
			1 mark for each of 2 points to max	2
		(ii)	message to second person that another person is using that record; do they want to save their changes or not;	
			restrict write access to one / two / a few people; <b>R</b> some others would have to hand their data to those few;	
			when one user has accessed record; only allow second user read access / A lock the record;	
			make the name field the primary key; so there are no duplicates;	
			open database for exclusive access only;;	
	(c)		1 mark for each of 2 points to max (Region = "East Midlands" OR Region = "West Midlands") AND Population > 200000	2
			1 for correct brackets, 1 for OR 1 for 'AND Population > 200000'	3
	(d)		ability to do searches based on >1 criteria; A complex searches / QBE ability to save frequently used searches (queries); can use relationships to eliminate data redundancy;	1
			easier to produce more sophisticated reports;	1
	(e)	(i)	space saved as shorter items would be stored in shorter fields;	1
		(ii)	space required for field and record delimiters / field and record lengths / number of fields and field lengths;	1

Total 12

Mark Scheme Computing - GCE

7.	(a)	(i)	pathname, page number, date, time  A filename, directory name as alternatives to pathname  1 mark for up to 3 fields to max	3
		(ii)	wrapped; A tight	1
		(iii)	left justified / not justified; incorrect alignment;	1
	(b)	(i)	A: - the <u>drive</u> on which it is stored / that it is stored on a floppy disc; Compass - the <u>folder / directory</u> in which it is stored; Bearings - the actual <u>filename</u> of the document; Doc - what application produced this file / program it should be opened with; A file type, word document	4
			Total	9
8.	(a)		Passport Office; place of birth;	
			Store card; bank sort code / account number / amount owed;	
			DHSS; credits / allowances / age of children;	
			NHS / Doctor; injections given / certain illnesses / blood group;	
			Employer; salary / tax code / hours worked /;	
			Any reasonable – note 'typical, law abiding citizen'.	
			R name, address, telephone number, date of birth R Government, Bank or Building Society	
			I for organisation and I for a specific item (or type of item) of data held to max.	6
	(b)		Date Protection Act; content – accurate and up-to-date; // data should be adequate, relevant and not excessive (to the purpose for which it is held); A one significant word access – disclosed only to those people described at registration (the data user) / data controller;	
			// accessible to the individual concerned / data subject;  I if data subject gives permission	3
			Total	9

GCE - Computing Mark Scheme

9.	(a)	(i)	allocate hardware resources; between applications / processes requiring them; to ensure efficient use / no hold-ups / to maximise throughput; to report hardware malfunctions;  I mark per point to max	2
		(ii)	Processor(s) / CPU(s); Memory / IAS / Main memory; Disk (space) / backing store; A Hard disk / drive //floppy disk (drive) //secondary storage; I/O devices //peripherals R examples File space; A files R data R programs I mark per resource to max	2
	(b)		'provide a virtual machine';;  // hide the complexities of the machine; from the user; // provide an interface; between the user and the computer;	2
	(c)		controls access by multiple users to / share network resources such as (shared files / applications / databases / printers.) / manage more than one user using an application concurrently; manage printing from more than one computer on the network; manage security with more than one work station; establish / maintain communication between the work station and the server / between two workstations; R connections / mark per point to max	2
			Total	8

#### **END OF CPT2 MARK SCHEME**