

Mark scheme January 2004

GCE

Computing

Unit CPT5

Copyright © 2004 AQA and its licensors. All rights reserved.

Computing: Unit CPT5

The	foll	owing	notation	is	used	in	the	mark	sche	me
1110	1011	0111115	Hottetion	10	uscu		unc	111661 17	SCIIC	,,,,,

- ; means a single mark;
- / means alternative response;
- A means acceptable creditworthy answer;
- R means reject answer as not creditworthy;
- I means ignore.
- 1. Display text in large font; A. Make text larger
 Text is spoken//Use speech synthesis; A. Convert to sound
 Text is printed so that it can be read by touch//Braille form printed;
 A. Braille on its own. R. Change text colour on its own. R. Embolden text.
 A. Change contrast between background and foreground colours or its
 equivalent

 Total
 2

2 System flowchart; A. System flow diagram. R. System diagram/chart. (a) 1 R. Flow diagram One mark each of (i) to (iv) (b) Unformatted A. Raw File or X.ufmt (iv); file Magnetic If candidate omits magnetic disk but gets filenames correct penalise once **Format** Filename A. Formatting (iii); process Keyboard Formatted (i); Error File or X.fmt (ii); Report Magnetic Disk Printer 4 **Total** 5 3. (a) (i) To scan barcodes/unique ID attached to each book(must reference book); 1 (ii) To identify a borrower/user/staff; A. To load up borrower details 1 (iii) To produce <u>barcode</u> labels to stick on books // to produce a label to stick in book for some specified purpose, e.g. recording date to be returned; R. To print a label. A. To produce reference labels 1

To produce overdue reminder letters // any other purpose relevant to library,

For library users to look up book information; A. To search for ...

1

1

(iv)

(v)

e.g. flyers;

A. Any other appropriate library use

	(b)	Marks awarded for (i) The technique (ii) Position detection (iii) Action Region immediately in front of screen monitored//Beams of infra-red lig projected across screen//other methods, e.g. capacitive membrane; Position of e.g. finger determined(detected)//beam broken at a certain po Position matched to an action performed by computer;	
		A. A screen which allows users to make choices	
		by touching areas of screen; to max	2
		Total	7
4.	(a)	External/User (schema); Internal/Storage (schema); R. Conceptual/Logical	2
	(b)	Any two @ one mark each Create Table; Create View; Create Index Create Unique Index; Create Domain; Create Database; Create Trigger; to max	2
	(c)	So that programmer can choose from a range of programming languages A. So that programmer can choose from a range of different programs/applications Because a standard interface available to access the database; R. Anything to do with converting from one database to another. to max	;
5.		Any three @ one mark each Set macro to record Perform changes on one slide; Stop recording + start recording in correct order; Run macro on each slide/other slides/rest of presentation;	5
			3
		Total	3

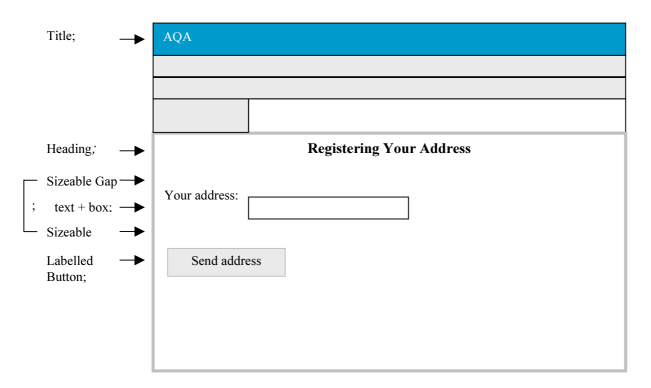
6. (a) I. Case in heading.

NB Heading must be larger font than "Your address" and "Send address"

Title doesn't have to be in a rectangle, just needs to be at top.

The two sizeable gaps do not have to be the same size.

- A. text inside text box if text is the label "text box"
- **R.** Box which is a TextArea or Memo box in size.
- **R.** Any box which has scroll bars



Total 5

5

1

3

7. (a) Contains a <u>repeating group</u>;

or

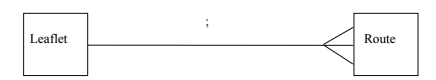
One or more of RouteId, RouteName, RouteArea, RouteDescription contain multiple values;

(b) Attribute names must not be redefined

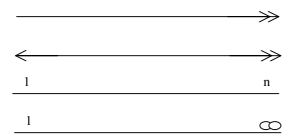
(i) Leaflet(LeafletId, LeafletName, LeafletCost, QuantityInStock) 2

(ii) Route(RouteId, RouteName, RouteArea, RouteDescription,

l LeafletId) (c)



A.



1

(d) I. Inner join, Join

Asc is optional but if present it must be at end of **Order By** line (A. Ascending)

1 Telest Surname, EMailAddress, RouteId Penalise And once in this line
1 Telest Surname, EMailAddress, RouteId Penalise And once in this line
1 R. If And used

Where DateReported < 1/1/2004

I. Quotes/hashes/Absence of separators

1

And Person.PersonId = Problem.PersonId

Order By RouteId Asc

or

Select RouteId , Surname, EmailAddress

, surname, Emanadures

From Problem, Person

Where Person.PersonId = Problem.PersonId

And DateReported < 1/1/2004

Order By RouteId Asc

Asc is optional to max

Candidate may use relation name in front of attributes, e.g. Select Person.Surname

6

	(e)		R. Brand names	
		(i)	word processor//word processor with e-mail support;	1
		(ii)	desktop publishing; A. <u>publishing</u> package or anything with publishing	1
		(iii)	spreadsheet; R. Database & spreadsheet R. Finance package. R. Accounting package	1
			Total	16
8.	(a)	(i)	Strategy: White Box testing; Justification: Need to follow a path through the code (to discover the error);	2
		(ii)	While $r >= y + 1$ mark for identifying(in some way) While statement, 1 mark for correct condition $r >= y$ R. $q := 0$ changed to $q := 1$	2
	(b)		r never changes or an alternative that describes/implies the same thing; A. gets stuck in an infinite loop	1
	(c)		 If y > 0 Then x = y * (result q) + (remainder r); R. y cannot equal zero A. y must always be greater than zero. 	1
	(d)		Acceptance is specified/performed by "customer"; against original specifications;	1
			Total	7

- 9. (a) To exchange/transmit business documents electronically(Accept invoices / (purchase) orders/catalogues);
 - R. To exchange data. R. Stock control

1

- (b) Wide area network is a set of links that connect together geographically remote computers;
 - **R.** Definition that doesn't reference "connects computers....."

1

(c) (i) **R.** Quicker to set up.... (Time is not an issue).

Accept disadvantage that can be mapped to an advantage.

No expertise required to manage the wide area network;

Lower costs applied to something reasonable, e.g. setting up, managing,

maintaining; R. Lower costs on its own

Availability of a help desk;

Conversion between standards possible;

Common standard enforced by VAN;

Software provided by VAN for document conversion;

to max

1

(ii) More secure;

More difficult to tamper with a transmission;

Reliable authentication;

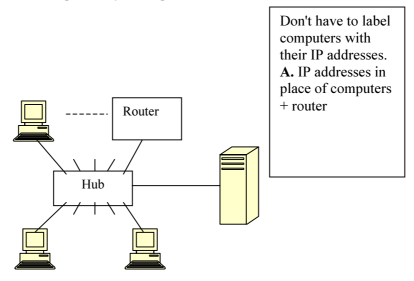
to max

1

- (d) One mark for central hub and one mark for computers connected to hub as shown
 - NB If hub incorrect answer scores zero

If hub correct but computers incorrect answer scores one mark

Router can be replaced by a computer labelled with router's IP address



2

- (e) So that these are reachable from anywhere on the Internet//so that can be seen/reached from the world outside;
 - **R.** So can be reached by another branch of supermarket

1

	Grand Total	65
	Total	15
(h)	A network in which resource security/user authentication/ administration/resource allocation; managed/controlled by/carried out by servers;	2
(g)	To block access to/from the internal private network from/to the Internet; To stop certain kinds of access to the Web server, e.g. telnet; To close ports to prevent users from connecting to them; To block connections on unwanted ports; To prevent unauthorised access to the private computers; A. Filtering to max	1
(f)	Document split into smaller chunks; A. segments/packets/frames Destination IP address doesn't match this segment's IP address; Document chunks sent to nearest router; Using its network card address/MAC address; Router sends chunks to router connected to print server segment; Using its routing tables and; This router's network card address; This router sends chunks to print server; to max	5