UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

9713 APPLIED ICT

9713/13

Paper 1 (Written A), maximum raw mark 80

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.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2011	9713	13

1 (a) Four from:

Have greater personal contact with colleagues

Can discuss ideas with colleagues

Can see the manager daily

Have greater chance to impress manager giving better job prospects

Home based telework is inappropriate for some people,

Many homes are not well equipped for home working/difficult to find a work space

Easier to concentrate on work as there are fewer distractions.

Don't have to worry about the security of their data.

[4]

(b) (i) Three from:

Fax machine is connected to a phone line

Karl's/other person's fax machine number is dialled

The drawing would be scanned...

...then transmitted through phone lines

And printed by Karl's/other person's fax machine

[3]

(ii) Two from:

Speed of transmission is slow

The quality of the drawing will not be good

Karl can only receive one design at a time

Worker sending design might be unable to as the line might be busy

[2]

(c) Four from:

Flyers are small single page (often A5) but Posters are much larger (possibly A0)

Flyers are leaflets given out to individuals/households/Posters are put in strategic locations Flyers usually produced using DTP/Word processing software/Posters more likely to be produced using Presentation software

Flyers produced using standard printer/Posters require specialised printer

Posters will not necessarily be noticed by everybody/are in a fixed location

Flyers can be delivered to all households in a locality

Easier to target your audience with flyers

Would want to use both as posters can be aimed at a much wider audience than a local area Flyers are often just thrown away and ignored/posters are more permanent/difficult to ignore once noticed

Flyers can take longer time to deliver once printed than it takes to put up a poster

[4]

(d) (i) Three from:

Touch screen to input required temperature Sensor to input temperature ADC to convert analogue data to digital Actuator switches radiator on

LED screen to display actual/required temperature

[3]

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2011	9713	13

(ii) Three from:

User inputs required temperature using touch screen
Temperature sensor is continually monitored by microprocessor
ADC converts temperature reading to a digital value
Microprocessor compares this reading with the preset value
If the value is lower than preset value microprocessor sends a signal to an actuator
Actuator switches radiator on
If the value is higher then no signal is sent

[3]

[2]

[3]

2 (a) Two from:

Computer to process the calls/look up customer information/to record orders Monitor to display customer/call details
Telephone set/headset to speak with/listen to customers
Telecom switch to connect individual computers to the server
Keyboard to type up details of the call/action taken

(b) Three from:

Used to combine the data and voice input to the system.
Calling-line information display caller's number, number dialled
Customer account information can be displayed
On-screen phone control. Answer, hang up, hold, conference
Software sends commands from a user's computer to a telephony server
Software directs phone call to appropriate operator

(c) One from:

Database to hold records of calls/to provide link to stock/orders database

Database software to enable customer orders to be input to the main computer database [1]

(d) Four from:

Staring at a computer screen continuously can cause problems with one's sight
Typing at a keyboard continuously can cause RSI
Gripping a mouse and repetitive clicking can cause carpal tunnel syndrome/RSI
Sitting in the same position/with wrong posture all day can cause lower back pain
Staring at a computer screen all day can cause eye strain/headaches
Poor positioning of screen can cause upper back/neck/shoulder pain/eyestrain/headaches
Glare from screen can cause eye strain/headaches

[4]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2011	9713	13

3 (a) Four from:

They may need to send out monthly statements

Statements may be batch processed

Orders may be on a transaction file for a short time

Transaction file will be sorted in customer number order

Master file will need to be in sequential order for batch processing

For ease of updating using transaction file

Customer may phone to enquire about progress of an order

Fast access to data will be required

Indexes will make sequential file faster to search

[4]

(b) Four from:

Description of use of two of: passwords, user ids and memorable words

description of encryption

Description of SSL or TLS

Use of drop down menus to prevent access by keyloggers

Description of anti-spyware software

Description of firewall

[4]

(c) Four from:

Don't have to rent/build large call centres so save money

They can employ fewer staff and pay less in staff wages

Don't have to pay as much in running costs such as electricity, heating/air conditioning and lighting at call centres.

Because of their lower costs, they can offer cheaper goods thus attracting more customers.

Shoppers can shop 24/7 so company could gain increased profits

Internet more likely to attract customers worldwide increasing profits

[4]

(d) Four from:

Less personal touch so it is harder to sell other services

Potential for fraud so company loses money

Interception of account information by hackers so company loses money

Running costs/initial cost such as having to pay website developers.

Initial costs such as buying the hardware when starting up.

May need to retrain staff which is costly/time consuming

[4]

(e) Four from:

Lower wages due to fewer hours worked

Lower wages as part time workers tend to be on lower rates of pay

May have to find another job to supplement income

Less likely to receive in job training

Very difficult to become part of company's pension scheme

May have to work unsociable hours/shifts

More free time/more leisure time/more time to spend with family due to fewer hours worked

[4]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2011	9713	13

4 Four from:

Identifying short- and long-term targets

Set deadlines for the completion of each task

Short-term targets are very motivational when achieved

Decide on the relative importance of each target

Devoting appropriate resources/workers (to achieving that target)

Planning the steps needed (to produce an item)...

- ...using Gantt charts...
- ...to represent parallel and sequential tasks...
- ...to help ensure sequential tasks are completed in time for the next one
- ...to help ensure parallel tasks finish at the same time

Making correct decisions will affect the time taken at each stage

Use of ICT - faxes, telephones, computers

Use of time management software...

- ...to organise meeting times/appointments
- ...to arrange workload

...monitoring progress by seeing how long a task has taken so far/see how long tasks should take [4]

5 Six from:

ICT make lessons more interesting/entertaining

ICT make lessons more varied

Internet allows students to investigate ideas

Internet allows students to carry out research

Neatness of students work makes it easier for teacher to mark

ICT provides more interactive learning environment

ICT resources can help students with special needs

Teachers have more varied teaching aids/can make use of multimedia in lessons

Teachers can use/produce computer based tests/can use ICT to assess students' performance

Teachers can use spreadsheets/databases to record test scores/produce graphs of progress

Easier to compare class/students performance

Tests can be computer-marked

Computers can provide feedback on tests

[6]

6 (a) Four from:

Can see which documents relate to input information and output information

This enables the analyst to produce documentation of the system

This can be done whilst producing a data flow diagram

The volume of data could be determined....

The format of the input and output can be determined...

Each part of the system needs to be examined to see what specific inputs, outputs and processing are required

For example:

the input would be the details of the students

the processing would be the calculation of the test scores/percentages

the output would be lists of students and their test scores.

[4]

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2011	9713	13

(b) Five from:

Must meet user requirements

Will need to be set out so that it is easy to use

Will need to be attractive to look at

Will need to limit the possibility of inaccurate data being entered

Teachers should not be distracted by an over-elaborate screen design

Must contain guidelines to the worker on how to fill in any data entry forms

Must allowing them to navigate from one screen to another without any difficulty

Elements of file structure such as field length will affect the field spacing

Elements of file structure such as number of fields will affect the font size/number of screens

[5]

(c) Three matched pairs from:

Testing (each module) with normal data including appropriate example If error produced – description of improvement required

Testing (each module) with live data including description and examples If difference between live and actual results – description of improvement required

Testing (each module) with abnormal data including appropriate example If error not produced – description of improvement required

Testing (each module) with extreme data including appropriate example If error produced – description of improvement required

Testing whole system including examples of data Description of improvements required

[6]

(d) Six from:

A description and purpose of the software

what the software does and its features

the reasons for choosing those pieces of existing software modules

that were used instead of the programmer having to write code.

Input and output data formats that have been used

Program flowcharts that were produced at the design stage

Program listing

a complete copy of the code used

annotation explaining what each module of code does

Notes that will help any future programmer to make modifications to the system.

[6]