#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the October/November 2012 series

# 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 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 October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2012	9713	13

### 1 (a) Batch process control

Two from:

Used in food mixing process

Amounts of raw materials are combined together

Mixed for a certain length of time

Amount of each ingredient is controlled by computer

Length of time for each stage controlled by computer

Temperature controlled by computer

[2]

Continuous process control

**Two** from:

Used in storing process

Used in processes which appear to be unending

Temperature has to be maintained continuously

[2]

Discrete process control

Two from:

Used in Food packing process

Like an on/off or stop/start process

The computer control involved in putting mixture into cartons is discrete

A carton is packed, the next carton comes along, the robot packs it exactly the same

[2]

### (b) Six from:

Receives data from sensors

PLC is a type of computer/microprocessor used for a single purpose

Has analogue and digital inputs

PLC stores preset value of temperature

Logic statements are used to compare the temperature with a pre-set value

It switches the compressor on or off depending on the results of the comparison

Rarely any input to it from the user once it has been programmed

It is used in this process as the pre-set value is constant

PID...

...calculates the difference between the input value and the pre-set value

It causes the PLC to make proportional changes to the temperature...

...by switching the compressor on for short periods of time

If the temperature is higher than the required temperature it calculates the difference

PLC switches compressor on for a short time and checks the difference again

If there is still a difference, PLC switches the compressor on very briefly

This is repeated until the required temperature is reached

[6]

# 2 (a) Two from:

Wages so far this year

Income tax so far this year

Employer insurance contribution so far this year

Employee insurance contribution so far this year

Pay date

Pension contributions so far this year

[2]

Page 3	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2012	9713	13

#### (b) Three from:

Name

Contact details i.e. phone/address

Holiday entitlement

Rate of pay

Tax code

Job title

Employee number/id number/payroll number/works number

Social security/national insurance number

Department worked in

Date employed

Bank details

Payment method

Date of birth [3]

#### (c) Three from:

Deletion of a record such as a worker leaving employment

Change/amendment to a record such as a worker changing address/job title/phone

Addition of a record such as when a new employee starts with the company

[3]

#### **3** (a) **Two** from:

Can keep a closer watch on work progress

Employees will tend to be on task – not distracted by home entertainment

Data is more secure as it doesn't leave the office

Don't have to subsidise home workers equipment

Easier to arrange team meetings/make contact with all employees (about any changes to

task requirements)

[2]

### **(b)** 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

Easier to concentrate on work as there are fewer distractions

[4]

#### **4** *Systems -* **Three** from:

A detailed overview of the whole system

What is expected of the system/purpose of the system

Data Flow Diagrams/systems flowcharts

The results of systems analysis

What is expected of the system/purpose of the system

Test plan and test results

Overall design decisions...

...the choice of hardware and software

...file, input and output structures

Systems flowcharts

Page 4	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2012	9713	13

#### Program - Three from:

Description of the software/purpose of the software

What the software does and its features

Program listing

A complete copy of the code used

Annotation explaining what each module of code does

Reasons for choosing those pieces of existing software that were used instead of the

programmer having to write code

Input and output data formats

Program flowcharts/algorithms

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]

#### 5 (a) Four from:

Reporter types up/edits their story using word-processing software/DTP

Reporter types up/edits their story using laptop

Takes photographs using a digital camera/phone

Import images from digital camera/phone

Edit images using picture editing software

Connect laptop to Internet using mobile phone/WiFi hotspot/dongle

Email story to editor's office

Email photos separately using phone/laptop

[4]

## (b) Two from

Page in digital form/fax form

is sent up to a satellite

Transmitted by the satellite to the various printing plants simultaneously

or

#### Two from:

The image of the printed page is burned onto light-sensitive film

The film of the page is placed in a large fax machine

The image faxed to the print plant

[2]

## 6 (a) Four from:

An easy-to-remember domain name

A secure method of accepting payments

Descriptions/pricing/photos of goods

Usernames and passwords to make the system secure

Customers are able to contact shop directly via e-mail

Allows customers to make use of their orders stored in a database

Allows customers to see their order and maintain their own accounts

A shopping basket to hold goods you are going to buy

Prospective customers should be able to use a temporary shopping basket

Returning customers can have a permanent shopping basket

Searches and advanced searches can be carried out easily

Customers can move easily to the checkout/navigate from category to category easily

Orders can be tracked

Wish lists which enable users to store the goods they might want to buy in the future

'People who bought A also bought B' recommendations

[4]

Page 5	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2012	9713	13

### (b) Four from:

Increased unemployment for checkout operators/sales people

Increased unemployment for security staff

Increased unemployment for staff who organise stock control

Increased employment for technical staff/programmers

Increased employment for van drivers

Increased employment for call centre operators

[4]

#### 7 (a) Five from:

Consists of a number of separate tables

For example a sales records table and a customer records table

Tables are linked to each other...

...using a primary/key field

Key field could be the customer ID

Key field is part of the other table(s)

Data from one table combined with data from other table(s) when producing reports

Can select different fields from each table for output

SQL is used for queries and producing reports

[5]

#### Three from:

data is not repeated...

...so less storage capacity needed

If data was duplicated hackers would have easier access to data

Easier to expand the database

Data only needs to be amended once

Easier to produce reports with cross-tabular data rather than separate files

[3]

#### **8** (a) Three matched pairs from:

Range check on credit limit

Credit limit for new customers <= \$2000 and >= \$500

Type/character check on credit card number

Only digits are accepted

Length check on credit card number

No more than or less than 16 characters

Check digit on credit card number

Extra digit calculated from digits in credit card number and appended to number

Length check on Customer ID

No more than or less than 7 characters

Picture/format check on Customer ID

Must be one letter followed by 6 digits

[6]

Page 6	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2012	9713	13

### (b) Use of normal/live data such as a number between 500 and 2000

This data should be accepted by the system

If it isn't the validation rule needs to be amended to ensure the acceptable value is >=500 and <=2000

Use of abnormal data such as 2001 or "two thousand"

This data should be rejected by the system

Amend rule to ensure that it uses 500 to 2000/amend rule to ensure it checks it is numeric/amend rule to make sure < hasn't been used instead of > and vice versa [3]

[3]

[2]

[8]

Use extreme data such as 500 or 2000

This data should be accepted by the system

If it isn't amend rule so it is <= and not just < / check it is >= not just >

9 Service advertising [1]

Two from:

Advertising of services rather than goods

Used in insurance, government, tourism, banking, education

College courses constitute education

#### **10** Four matched pairs from:

Scores can be plotted in graphs

Used to chart progress/results of students can be compared/results of classes can be compared

Grades/percentages can be calculated from raw scores

Difference between target grades and actual performance can be calculated/number of students achieving a particular grade can be calculated

Averages can be calculated (for each student)

Individual scores can be compared to class/year average

Scores can be searched/sorted

To list best/worst performing students/students achieving a particular mark range/grade so that these students can be set suitable targets

Statistics can be calculated/maximum/minimum mark can be found

The highest/lowest mark can be used to identify best/worst performing student