CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2013 series

9713 APPLIED INFORMATION AND COMMUNICATION TECHNOLOGY

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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	GCE A LEVEL – October/November 2013	9713	13

1 (a) Two from:

Involves working the same number of hours as normal/in a week

Work more hours per day...

...over a shorter number of days

Usually involves working 4½ days in a week/9 days out of 10 in a period of two weeks

(b) Two from:

Earn the same amount of money but work fewer days

They can have long weekends by finishing early on Fridays or not working Fridays

Travel to work fewer days so less time spent travelling

Travel to work fewer days so less money spent travelling

[2]

[2]

(c) Two from:

Allowing for programmers' individual needs leads to lower absenteeism/better punctuality among programmers

Programmers prefer flexibility so are more productive/more motivated Appeals to programmers so helps recruitment and retention of staff

[2]

2 (a) Three from:

There are personal (users' own) calendars and public calendars

Pietr would open his private calendar to see when he is free

Pietr would open the public calendar showing when other workers are free

He would see when there would be a suitable time for a meeting/ identify a suitable time when he is free and when others are free/where there are no clashes

Calendar software would advise him of any clashes.

Pietr would type in the details of the meeting

Petr sets an alarm to alert him when the meeting starts

Calendar function keeps a record of appointments and meeting times

[3]

(b) Three paired descriptions from:

Acts as a stopwatch device to time tasks...

...enables tasks to be allocated equitably

Pietrr just clicks on a specific task...

...computer reminds them how long they have been working on that task Can look at many tasks...

....computer informs them how long has been spent on each task

Can see what emphasis is being placed on each task...

....if too much time is being spent on a task by one programmer

Allows the manager to allocate extra workers to a task/redistribute workload...

....allows the manager to allocate extra resources to a task

Software can also be used as a predictor/if Pietr is accurate at predicting the time needed on a task...

...he will be able to allocate resources appropriately

Using Gantt charts....

..... can see the effect of changing order of tasks more easily/helps with daily and weekly planning

Using Critical Path Analysis...

...to find the optimum time to spend on a task/ensuring an equitable workload for all workers

[6

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3 (a) Four from:

Meetings can be called at short notice.

No time is spent on travelling.

No money is spent on travelling.

No money is spent on booking conference facilities.

It saves companies money in wages, as while their workers are travelling they still have to be paid.

[4]

(b) Four from:

Confidential documents may need to be seen in their original form.

There can be poor quality of the video because of bandwidth

Interruption to, or breakdowns of, the transmission can occur.

Power cuts may prevent the conference from continuing or taking place in the first instance.

Description of hacking into video conference

May be problems with time lag/connection

Difficult to allow participants to answer in turn

[4]

4 (a) Five from:

A list of the features of the new system that are required/system requirements/information requirements

It contains general requirements such as what the user wants the overall system to do/ user requirements

It will also include specific requirements such as what the user wants individual parts of the system to do

Examples of specific and general requirements related to the scenario may be awarded marks

He will have issued questionnaires/interviewed the users to ascertain their requirements

He will have observed the users and recorded this...

He will have/examined documents and recorded this...

...will have used this to ascertain the user requirements

[5]

(b) Five from:

It needs to be as simple as possible/easy to use/read

Screen output should not contain any extra material other than that required.

Each screen of output must have a consistent theme

The user should not get confused by changing appearances

Instructions on how to navigate between screens should be included on the screen.

Should be easy to navigate from screen to screen

Must meet user requirements

Need to consider who is going to use it

The formats need to be relevant to the output produced

The formats need to be based on what the user is comfortable with.

Needs to be attractive to look at

Needs to limit the potential for inaccurate input

[5]

Pa	ge 4	Mark Scheme	Syllabus	Paper
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(c)	system s Advantag Disadvar	ning on – involves running new system in one branch of the till operates in other branches ge – If there is a problem with the new system only one ntage – the method is a lot slower than direct chan have their systems running before system is fully imple	e branch is affec geover (as all I	[1] cted [1]
	Parallel Running Description – running the old system alongside the new system Advantage – If there is a problem with the new system still have the old system as a backup unlike direct changeover Disadvantage – more expensive as you have to employ two sets of workers/the method is a lot slower than direct changeover as you have to wait until system is fully operational before closing down existing system			[1] rkers/the
(d)	Obtaining Identifyin	om: tual test results to compare with the expected results. g feedback from users regarding how easy the system g limitations of the system ng with managers whether new system has met the or		[3]
(a)	Image ed size to fil	om: ocessing software to edit/format the reporter's story diting software to crop the images to remove unwante I the layout o Publishing software to produce the layout of the mag		duce the

(b) Three from:

5

(Digital) Signals are used to send the pages up to a satellite...

...satellite transmits the signal to the printing plant (and then received by the antenna/receiver)

Signal passed over to Computer-to-Plate equipment.

The (digital) signal is changed to a laser beam.

A new plate is created

The plate is then loaded on to the printing press.

[3]

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6 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/track progress

Tests can be computer-marked

Computers can provide feedback on tests

[6]

7 (a) Four from:

Data is <u>ordered</u> sequentially

A table of indices is stored

Data is stored on disk

Index is a pointer to whereabouts on the disc it is stored

When searching data prior to the whereabouts of the index can be ignored

This allows direct access

Each record consists of fixed length fields

[4]

(b) Four from:

They may need to send out reports to all/many students at the same time

File will need to be in sequential order for batch processing of reports

After an exam they may need to update the records of all/many students at the same time

File will need to be in sequential order for batch processing of student scores

Exam scores may be on a transaction file for a short time

Transaction file will be sorted in student number order

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

...For ease of updating using transaction file

Parent may phone to/teacher may enquire about progress of a student...

...Fast access to data will be required

Indexes will make sequential file faster to search

[41

Page 6	Mark Scheme	Syllabus	Paper
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(c) Three matched pairs from:

Range check on student score so it is between 0 and 100

Invalid character/Type check on exam score so it is numeric only

Length check on student number so it is ten digits/characters long

Invalid character/Type check on student number so it is numeric only

Check digit on student number

Range check on student number so it is between 1000000000 and 9999999999

Reasons:

Data may have been transcribed wrongly

Digits may have been transposed

Length check on student number won't trap letters being entered

Type check on student number won't trap fewer/more than 10 digits

Type check on exam mark might still allow abnormal data to be entered

[6]

8 (a) Three from:

Don't have to rent so many main street premises so company saves money

Don't have to employ so many shop assistants so company saves money/pays less in wages

Lower running costs for electricity, heating and lighting

Because of lower costs, prices are cheaper so more customers are attracted

Can be open 24/7 thereby increasing their sales/earnings/ could gain increased profits

[3]

(b) Three from:

Can order goods/books and they don't get delivered

Goods are not to the same standard as those ordered/wrong goods/books delivered May be hidden costs such as delivery charges

Expense of buying a computer with a broadband internet connection

You can't check the quality of the goods/books/you can't be sure the goods/books are in stock

The order confirmation may be delayed/not be received

[3]

(c) Two from:

Phishing – e-mail appear to be from customer's shop/bank ask for customer's details - password, card/account number, other security details. e-mail makes up plausible reason includes a website address for customer to go to which looks just like the actual bank/shop's website but is a fake website

two from:

Pharming – installs a piece of malicious code on customer's PC redirects genuine website's traffic to own website customer is now sending personal details to fraudster's website

two from:

Spyware is downloaded/software used to gather user's personal details Software detects key presses of user logging on to bank site

[6]