UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

9713 APPLIED INFORMATION & COMMUNICATION TECHNOLOGY

9713/03

Paper 3 (Written B), 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.

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	GCE A/AS LEVEL – May/June 2009	9713	03

1 (a) Any five points from:

send out questionnaires/surveys to **target groups** carry out personal interviewing in shop/street carry out telephone/email surveys of **target groups**

... using a computer based script

web sites/pop-ups - ask views/collect information online

monitor sales of items from shops

research results - competitors/academics/consumer trends

target groups log on to discussion board (i.e. forum) to give their opinions

input results from questionnaires using ICT e.g. OMR reader

store all the information on a database ...

... and (later) analyse the information

produce a report showing results of surveys

Do not penalise more than **once** for not using the scenario

[5]

- **(b) One** mark for each design item + **one** mark for description:
 - specify what hardware is needed...
 - ... volumes of data handled will determine the choice of hardware specify what software is needed...
 - ... web shop features will determine the choice of software design the validation rules...
 - ... form of input and file structures will determine validation tests design the file structures...
 - ... will be determined by what is stored, type of data, etc.

design of DFD...

- ... showing the flow of data through the system design report layouts...
- ... e.g. customer receipt, stock report

design backup system...

... routines/hardware required

[6]

- (c) One mark for describing each strategy + one mark for reason related to the scenario parallel running...
 - ... to enable both systems to operate together and integrate both/there is a back-up system if the new one fails pilot scheme...
 - ... this enables one area/shops change to new scheme/until new system proven phased implementation...
 - ... (one area is changed over and) gradually spreads throughout the company

[4]

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2 (a) Any **six** points that relate to a music web site from:

shopping basket/list of purchases

secure buying when using a credit card

"when customers bought X, they also bought Y" facility

search facility for artist/title/genre

e-voucher purchase/gift option for someone else

wish list

suggestions for user based on previous purchases

order history/ability to track status of orders

delivery options

ability to listen to tracks/see video clips

reviews of albums/films/books and listing of tracks

recognise customer as soon as they log on/saved customer details/customised pages option to select different languages/currency conversion

links to other music sites/genres

news page e.g. new releases

[6]

(b) Any four points from:

ability to send an email with query

frequently answered questions (FAQ) section

online help chat/email system

telephone call centre

operators provided with a script to assist customer

drop down boxes with helpful hints/automatic advice

help wizards

company contact details for snail mail/to visit

[4]

3 Any **three** with the identification and the expansion from:

worsens the digital divide... due to some people not having ICT resources

changing job patterns in high street shops... fewer customers on high street/more ICT based jobs/fewer unskilled jobs

identity theft... deleting/amending/distributing personal details

open to computer fraud... money taken from credit cards/goods intercepted from online order details/hacking into systems

more addictive... easy to spend too much

lack of socialising/exercise/try before you buy... plus expansion

[6]

4 Any **four** points from:

(Gannt charts) show all stages/tasks to be done

(Gannt charts) show the critical paths(s)

(Gannt charts) show key project milestones

(Gannt charts) also show:

- number of days to do tasks
- progress on tasks as % complete
- progress versus expected time to do work
- how tasks are all linked together
- how financial targets are being met

allows emailing of tasks/project information to others automatically/post to website or download project information

allows use of PERT charts

allows use of resource graphs

[4]

Page 4		ge 4 Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE A/AS LEVEL – May/June 2009	9713	03
(a)	(i)	thin layer of powder sprayed from ink jet spray head machine repeats process building up layer after layer to form object it uses slicing (tomographic) technology places a binder/glue during the layering process			
			use plaster or ceramic in powder form		[
	(ii)	less	handle/see components (before expensive tooling up) expensive than making a model by conventional meth test model (before expensive tooling up)	ods	[
` '		e mar	rk for device + one mark for reason:		
	yrap	•	oduce large scale drawings on paper		
	lard	– ve e scr	ry accurate drawings on paper to any scale		
	J	– to – all – all	allow development of new designs/products ows enlargement of components ows use of light pens (etc.)		
	sec		nonitor show commands		[·

6 (a) Any **two** points from:

computer files can be updated in real time
can be set up at short notice to overcome crises
regular meetings become viable
initial hardware costs are offset by savings in travel costs
safety aspects – no risk of kidnapping/terrorism
no travelling time required away from office hence more productive

[2]

(b) Any **five** points from:

increase in terrorist attacks has driven the need for video conferencing faster communication/broadband connections wider availability of high speed links companies have tended to become global faster processors in computers now allow for jerk-free images multi-screen technology general improvements in technology has lowered costs/improved image quality

[5]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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7 (i) hubs

used to connect computers to server/computer not very efficient network device sends data to all linked devices may amplify received signal works at MAC level

[2]

(ii) routers

gateway device

links LANs to make a WAN

includes a firewall

directs packets according to their IP address

stores list of connected devices

redirects packets to correct switch/hub translates protocols (between networks)

[2]

(iii) switches

an advancement on a hub

directs the data stream only to the addressed device

prevents congestion on segment of network

uses a list of device addresses

redirects 'ack' packet directly to sending computer

works at MAC level

(iv) telnet

is a protocol (internet)

used to gain access to another users computer/remote access to

server

used to transfer/access data

requires a password login id

lacks security

uses TCP/IP protocol (as a lower level)

[2]

8 (a) Any two points from:

system produces most efficient route company can save fuel/less wear and tear on vehicles company will know nearest driver in case of urgent pickup drivers save time in planning journey/driving hours able to give customers better predicted delivery times can be uploaded to a SatNav

[2]

(b) Any five points from:

gather information from maps, drivers, etc.

key information in to the knowledge base

knowledge base contains information about routes (e.g. distance between locations)

create the rules base which stores relationships between locations etc.

create the inference engine which does the logic processing

determine the input data/method required

test the system with known current routes

GPS route data added to knowledge base

develop validation rules

determine the output/means required when new or better routes found, update the

system/upload new road information e.g. roadworks

feedback on success of route after each journey

[5]

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
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9 (a) Any four points from:

set up a web site to promote the business send emails (automatically) to customer base producing hard copy advertisements using DTP advertising on large screen display e.g. football ground live display popups on web sites advertising/links on other web sites/Pixel Advertising buy email distribution lists producing podcasts create blogs/twitters production of adverts for (cable/Digital) tv ...

[4]

(b) Any **four** points from:

to target appropriate customers

create standard document using fields from customer database using customer database as the data source

query the data base for appropriate customers

book video conferencing suite/meeting rooms

use of mail merge wizards

when merged each document is personal to that customer

also use mail merge facilities to address envelopes/create labels

[4]

10 (a) Any **two** points from:

information is specific to company that are not in the public domain e.g. sales figures, social events, company news announcement personnel directory with telephone numbers, email address stop staff using the internet for their own purposes control pages uploaded/downloaded on server access to templates/common files

[2]

(b) Any **five** points from:

firewalls to monitor/stop unauthorised traffic
encryption of sensitive data to fulfil legal requirements
user ids/password/biometric device to establish user access rights
anti-spam software uses filtering to automatically delete junk mail/reduce unnecessary
traffic on network

anti pop up software denies unwanted sites anti-spyware software stopping cookies/keylogging anti-adware software to stop unwanted material

Note: mention of internet security suite merits just one mark unless broken down into components

[5]