UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2008 question paper

9713 APPLIED INFORMATION AND COMMUNICATION TECHNOLOGY

9713/01 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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Pa	ige 2	Mark Scheme	Syllabus Pap	
		GCE A/AS LEVEL – May/June 2008	9713 01	
(a)	Observa Question Interview	nnaires	ree from:	[
(b)	To allow Code all Or debit Used to	m: be held in a sequential manner of for serial access located for credit (paying in slip) (cheque) process all records one after the other pdating customer accounts		[1
(c)	A separa The inde Needed When a The reco	m: I be held in an indexed sequential manner ate table of indices will be stored ex will allow for direct access when accessing individual records quickly customer logs on to update/check account details ords will be held sequentially to allow for serial access atch processing as above	5	[1
(d)	Mouse t Keyboar	m: Router to connect to the system/Internet o select options/services rd to type in username/password/amounts browser to connect to the service		[2
(e)	Hackers Most sys Data is e Impossil	tails may be <u>intercepted</u> by hackers/description of sp would need to know username and password stems are extremely difficult to hack into contrary to p encrypted when being transmitted ble to crack the encryption without a key er perception could be a problem as it could lead to	opular belief	r
	One ma	rk for a reasoned conclusion		ſ

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Page 3	Mark Scheme	Syllabus	Paper
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2 (a) Four from:

Increased unemployment for specific bank workers such as cheque processing workers/cashiers

Increased employment for technical staff

Some workers may have to/will have the opportunity – to go part time

There will be the opportunity to job share

There will be the opportunity for flexible working hours

Workers will need to have the ability to move from branch to branch Workers may gain new skills

[4]

(b) Max. three from:

Need to protect confidentiality of data/duty of confidence to prevent customer data being made public

Need to comply with data protection rules

Up to three examples from data protection act with examples why they are used Responsibilities relating to passing on information from bank to other organisations to avoid customer being compromised

Max. three from:

Advantage of User id/passwords is that only authorised users have access to the data Disadvantage of User id/passwords is that users can forget their passwords Advantage of encryption is that unauthorised people will not understand the data

Disadvantage of encryption is that it is just possible to crack encryption codes

Advantage of duty of confidence requirement in employment contracts is it discourages workers from spreading personal data around

Disadvantage of duty of confidence requirement in employment contracts is that bank is relying on workers having sufficient integrity to abide by this

Advantage is that anonymised information is omitted wherever possible

Disadvantage of anonymised information is that some identifiable information may remain included

Advantage of firewall is that it prevents unauthorised computers/users from accessing the system

Disadvantage of firewall is that it slows down the performance of computers

General disadvantage of any of these is that it restricts individual access by authorised users

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3 (a) One **mark** for each item and one **mark** for each example of factors (maximum 5 marks for factors) Total 8 marks maximum.

Item	Factors: an example of how:
Specifying the required hardware and software	 the volume of data determines the choice of output devices the order that data will be output affects the choice of storage devices
Designing data collection forms/screen layouts	 the user requirements influences the format the output required from system influences the design file structures affect the design
Designing report layouts/screen displays	 the content and presentation of report layouts/screen displays depend on the requirements of the users
Designing validation routines	the form of input affects thesethe file structure affects these
Designing the required data/ file structures/programming specifications	 the data structures/programming depend on the types of processing the file structure depends on the input and output structures

[8]

(b) Master file

2 marks for 4 or more items

1 mark for 3 items

0 marks for less than 3 items

Name/address, tax history, National Insurance history, pay so far this year, holiday entitlement, pension contributions, rate of pay, tax code, job title, employee number

Transaction file

1 mark for worker's number **and** at least one of hours/days worked, bonus payments, holiday data, days sick

[3]

(c) Four from:

Payslips with description of information included Financial reports of payroll statistics Exception reporting Reports showing hours worked by individual Report showing cost information by department or individual Reports including the analysis of the turnover of employees together with detailed absence reports Payments to employees automatically generated using BACS

Tax and NI payments automatically made direct to the Inland Revenue Specification of money required by company for payment to workers/Inland Revenue

[4]

Page 5	Mark Scheme	Syllabus	Paper
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(d) Three marks max. for descriptions and three marks max. for comparisons from:

Parallel running – involves running the old system alongside the new system Is more expensive than direct changeover because two sets of workers have to be paid If there is a problem with the new system still have the old system as a backup unlike direct changeover

It is a slower method of implementation than direct changeover

Phased implementation – involves implementing one part of the system at a time Cheaper than parallel running as you don't employ two complete sets of workers If there is a problem with the new system still have bulk of old system to fall back on unlike direct changeover

It is a slower method of implementation than direct changeover

Pilot running – involves running new system in one branch of the organisation whilst old system still operates in other branches

Cheaper than parallel running as you don't employ two complete sets of workers If there is a problem with the new system it only affects one branch unlike other methods

Other branches can learn from the mistakes made in first branch to have the new system

It is a slower method of implementation than direct changeover

Direct changeover – involves replacing the old system with the new system all in one go

Cheaper than parallel running as you don't have to employ two sets of workers Quicker as there is no delay waiting for bugs to be fixed unlike other methods/benefits of the new system become apparent immediately unlike other methods

If there is a problem you don't have the old system to fall back on unlike other methods [6]

(e) Four from:

Test results are used to evaluate the new system Expected results are compared with actual results If there are differences refinements will be necessary User is asked for his/her views on the new system Results are used to identify limitations Limitations are used to make improvements to the system Final system compared with design

[4]

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4 (a) Must gain a mark for each of hardware and software to gain full marks

Six from:

Hardware:

A computer to process the calls **and** a telephone set/headset to speak with customers A telecom switch to enable the WAN to receive telephone calls

Software:

Computer telephony integration software

CTI software is used to combine the data and voice input to the system Calling-line information display such as caller's number/number dialled Software enables on-screen phone control such as automatic answer, hang up, hold, conference

CTI software requires a dedicated telephony server Software sends commands from a user's computer to a telephony server Software directs phone call to appropriate operator 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 software to enable customer orders to be input to the main computer database

(b) Must gain a mark for each of hardware and software to gain full marks

Six from:

Printer (laser or inkjet) to print out information for checking Graphics tablet to input drawings/designs Scanner to scan hard copy images for inclusion in website Modem/Router for connecting to internet to upload/download web pages Microphone to create voiceovers where necessary Speakers to listen to sounds/voice/music to check accuracy/suitability Video camera to make videos for including in website Digital camera to take photographs for uploading to webpage Web authoring package to create web site Word-processing package for typing text/tables etc. DTP for creating pages for website Spreadsheet to create statistical tables/graphs for inclusion on the website Database to create files of data for inclusion on the website Communications software to connect to Internet Web browser to see how the web site appears to users Software for editing scanned/downloaded images

(c) Five from:

Typing at a keyboard continuously can cause RSI in the fingers/wrist Gripping a mouse and repetitive clicking can cause RSI in the fingers/wrist Continual use of a computer can cause RSI to the elbow Sitting in the same position all day can cause posture problems Staring at a computer screen all day can cause problems with one's sight Too many plugs connected to a socket can be a fire hazard Bare wires can cause electrocution Spilt drinks can cause electrocution Heavy equipment falling off a desk can cause injury

[5]

[6]

[6]

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Pa	ige 7	Mark Scheme	Syllabus	Paper
		GCE A/AS LEVEL – May/June 2008	9713	01
(d)	Software Software Software Software Arrangin Usage re By alloca have equ Software Descripti Software Software	er/software organises meeting times e used to keep a record of appointments e provides alerts regarding imminent start of meetings e has a calendar function which can be used as a diary e advises when clashes occur g workload eports give a breakdown of the time required or spent of ating times for tasks realistically it is possible to ens uitable workloads e used to produce Gantt charts for graphically represent on of construction project management e provides a critical path method of scheduling e contributes to the management of such projects and providing daily and weekly planning	on individual task ure members of ting progress in	^r a team projects
(a)	A laptop A laptop Mobile p An MP3 A laptop	n: eystem to find his way to the companies /PDA/handheld computer for his appointments /PDA/handheld computer/mobile phone for keeping ph hone to contact the company he was visiting when in the player for his music to type up reports about his visits hotel phone + Internet connection to find out informati	raffic jams	mpany
(b)	PDA/har Mobile p MP3 play Laptop – Internet	m: - more up to date maps/easier to locate route adheld computer – quicker/easier to search for informat hone – can be used wherever you are/can send text m yer – smaller than CD player/stores more tracks - easier to edit/format text – easier/quicker to search for information vices are more portable than other methods		