MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

9713 APPLIED ICT

9713/13

Paper 13 (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.

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Questio Numbe	Question (including any source details)	Part Mark
1 (a)	Four from: PDA with wireless networking capability Laptop with wireless networking capability to connect to internet/log on to system Use authentication techniques to connect to a VPN/ access records from file (Mobile) telephone to phone medical centre/hospital Use authentication techniques to speak with someone about patient information	
	(3 marks maximum for one device)	[4]
(b)	Two from: medical history to see previous similar conditions to see current illnesses allergies to medication X rays to check on broken bones etc. Existing medication.	
	to prevent any conflict if prescription is to be written	[2]

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2	Five from: Phone conferencing The conference is booked with the phone company Organiser is given two PINs Own personal PIN and participants PIN Organiser dials number and enters own PIN Each participant dials a common number Enters a PIN to join conference Video conferencing To talk to more than one colleague Need webcam, speakers and microphone load software/access the internet/connect to the internet/internet connection is needed log on to system/conference webcam normally integral part of laptop/ webcam fixed to top of laptop webcam/laptop moved to ensure doctor can be seen communicate by speaking into the microphone to contact one doctor to text to many doctors Use VOIP connect to internet Logon to system Call number of doctor(s) Speak with doctor(s) Use laptop/PDA to send email to use instant messaging Log on to email provider/instant messaging software	
	Send message to other doctors/Send group emails and ask for immediate response	[5]
3 (a)	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 Network card 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	[6]

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(b)	Three from: Product advertising The advertising of a <u>single product such as</u> car/computer/chocolate bar/ soft drink etc.	
	Business advertising The advertising of a <u>single company name such as</u> (any reasonable example of a type of company) Service advertising	
	The advertising of services <u>such as</u> insurance/government/tourism/banking etc.	[3]
	Business	[1]
(c)	Six from: Customers would have to have a computer and be connected to the Internet to see websites/ don't need to for presentations/posters Large initial cost for website/can be expensive to maintain/low cost for other methods Posters/presentations can only be seen in a limited number of places Posters can be defaced so that the message cannot be seen clearly Posters are not interactive Websites/presentations have multimedia features Websites and presentations are easier to update as you don't have to reprint many copies A much wider area/potential customer base is covered cheaply by using a web site Emails may be mistaken for spam Email addresses may be difficult to collect	
	Easy/cheap to send same message to many people at the same time	[6]
4 (a)	 Six from: Payslips with description of information included Financial reports of payroll statistics Error/Exception reporting 	
	Revenue	[6]

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(b)	Six from: must have a website with an easy-to-remember domain name that is related to	
	the bank a list of users accounts and balances	
	easy to see list of services available	
	Allow customers to navigate from service to service easily	
	facility to print out statements/order statements	
	Prompts to type in usernames and passwords to make the system secure.	
	Prompts to ask for other required information (favourite place/date etc.) to	
	make the system secure	
	Customers must be able to contact bank directly Allow customers to manage their own accounts	
	Allow customers to pay bills	
	Allow customers to amend/create standing orders/direct debits	
	Allow customers to order a new PIN	
	Allow customers to stop a cheque	
	Allow customers to see recent/pending transactions	
	Allow customers to apply for a loan	[0]
	User guide to the system/interactive demonstration of the system/FAQs	[6]
(c)	Eight from:	
	Single password not considered by banks to be sufficient protection	
	Limited number of characters from password are asked for	
	leading to hacker not being able to guess whole password	
	Additional information such as mother's maiden name/favourite place/phone number/date of birth	
	Additional information may be commonly known	
	Key logging software can detect full passwords/additional information	
	Data is encrypted allowing only users/computers with the key to decipher	
	it/hackers only see meaningless strings of characters	
	Encryption is not sufficient if hacker uses key logging software	
	Anti spyware can detect spyware/keylogging software	
	Anti- spyware needs constant updating TANs – passwords which are sent by post/email and are used once only	
	only have few minutes validity reducing time hacker has to intercept it	
	Virtual keyboard used to type in passwords	
	Drop down lists used to select letters of password	
	Key logging software can't detect key presses	
	Different characters from password are asked for at each log on	
	leading to hacker not being able to use part of password already	
	intercepted Sometimes (random occurrence) same three characters are asked for	
	making it easier for hacker to access account	
	Two factor authentication – customer inserts card into chip and pin device and	
	types in PIN and a pass number is produced	
	hacker would need to have access to the Chip and PIN device, debit/credit	
	card and the user's password to be able to hack into account	
	pass number changes each time of use	
	Firewalls reduces risk of unauthorised access but don't prevent it totally	
	User can be timed out after a period of inactivity preventing another person using the site	[8]
		[~]

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5	(a)	Four from: Use ergonometric/ergonomic keyboards Get up and walk around every so often Improve the lighting in the room/ have anti glare screens Height, position and distance from worker of screens/ optimised Good quality seating that supports the back/sitting in an a Height-adjustable seating Don't overload sockets Only allow qualified electricians to install electrical equipm Equipment should be checked regularly Cabling should be tied up/trunked Electrical equipment must be located away from water su Do not take drinks near electrical equipment Have several carbon dioxide fire extinguishers Benching/workdesks should be sturdy enough to take equipment/do not allow heavy equipment to overhang	appropriate position nent pplies	n
	(b)	Three descriptions from: Some workers may have to/will have the opportunity – to There will be the opportunity to job share There will be the opportunity for flexible working hours/co Workers will need to have the ability to move from branch Technical staff can work from home More job opportunities for technical staff Unemployment for some bank cashiers/security staff Some staff may need to be retrained	mpressed hours	[3]
6	(a)	Six from: Establishing inputs, outputs and processing usually by examining all the documents used in the of Recording information using data flow diagrams/interview transcripts/question Identifying problems with the current system using the data already recorded about the current system Identify suitable hardware and software for the new system making generalised recommendations using the data Identify user and information requirements using transcripts of interviews with users/ observation	onnaire analysis stem m lata already reco	orded
	(b)	Three (with reference to student id) from: description of check digit description of range check description of invalid character check description of length check		[3]
7	(a)	Two from: Live data is data that has already been used in the existin It is used because the outputs are already known Test results from new system can easily be compared w system Data can be chosen for when previously encount circumstances existed Data can be chosen for when it was a normal day to day	vith outputs of exi	-

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(b)	Eight from:	
	Parallel running – involves running <u>the old</u> system alongside <u>the new</u> system Normally more expensive than direct changeover as 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	
	It is a slower method of implementation than direct changeover Two sets of workers would not be necessary for such a (relatively) small system/teachers would be expected to use both methods	
	Phased implementation – involves implementing one part of the system at a time	
	Normally 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	
	It is a slower method of implementation than direct changeover There is only one system required (student records) so this may not be appropriate	
	Pilot running – involves running new system in one area of the organisation whilst old system still operates in other areas Normally 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 school Other schools learn from mistakes made in first area to have new system It is a slower method of implementation than direct changeover Probably most suitable as one small school could trial the system If it is successful the whole school can take it on	
	Direct changeover – involves replacing the old system with the new system all in one go	
	Normally 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/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	
	Teachers might be unsure of moving over to a brand new system overnight/might be frightened of losing student marks	[8]
(c)	Three from: Observe teachers performing set tasks (record their progress using video) Measure the time taken to complete a given task Interview teachers to gather their responses about ease of use of the system	
	Hand out questionnaires to all teachers to gather their responses about ease of use of the system	[3]

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8	Four from: Student records responses on OMR Computer scans OMR Computer asks questions of the students Student inputs responses on computer Responses are compared with stored answers	
	Assessment can be either formative or summative Summative is responses are recorded and a total mark awarded	
	No suggestions for improvement are provided	
	Formative uses the results of students' answers to form a judgement on	
	progress Areas for improvement are provided to the student	
	On screen marking is used by examination boards	
	Scripts are scanned into the system Examiner logs on and marks script online	
	Manual marking still requires examiners to submit marks using OMR forms	
	Teacher can enter marks into a spreadsheet/database	[4]
	Can chart results to show progress/comparative performance	[4]