MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

9713 APPLIED ICT

9713/31

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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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2011	9713	31

(a) Any three points from: Fewer complaints from customers about queuing times More customers due to faster system Fewer staff required at turnstiles (to admit visitors) Advanced planning possible from trend in purchasing Reduced printing costs as zoo will be printing fewer tickets themselves Zoo will have some advance notice of prospective visitor numbers Customers buying tickets in advance would have to use the website and therefore see any advertising which generates revenue for the zoo Customers buying tickets in advance would have to use the website and will be able to leave feedback for the zoo The zoo can attract more customers by using a website

(b) Any three from:

1

- (i) Easy to read screen such as suitable font, suitable font size, appropriate background colour, appropriate spacing (at least two features) Use of multi-choice questions Drop down list with alternative animal features Radio buttons with two possibilities/ or yes no questions Example of question such as 'does the animal have 4 legs' Buttons to either quit or start again
 [3]
- (ii) The probability of the animal being certain species
 Suggested possible animals species
 Pictures of possible animals (so user can select correct animal)
 Sounds of the possible animals (so user can select correct animal)
 Location on map of animals in zoo
 Buttons to either guit or start again

[2]

(c) Any **six** points from (max 4 problems or 4 solutions): Any 4 problems from:

Hackers attempting to access files and copy visitor credit card /personal details Unauthorised alterations to web site/customer details Security of data when customer details transferred/stored Uploading of virus to site Uploading of spyware Spammer obtaining zoo's email addresses and sending spam Denial of Service attack

Any 4 appropriate solutions from:

Firewall to control access by computers Description of appropriate authentication technique Use of encryption of data when being transferred or stored/use of secure website/https/SSL Use of digital certification to verify website Use of up to date anti-virus application Use of anti-spyware software use of spam filtering software Install a firewall, and configure it to restrict traffic coming into and leaving your computer [6]

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2 (a) Any five points from:

Rendering can be altered to view object by polygon rendering, scan line, wire frame, ray tracing/shading effects

Zoom used for detail/over view

Can view from different angles

3D representation generated from 2D drawings/to view representation of final product Materials required can be stored for use by CAM

Costs calculated/stored for analysis

Walk through/virtual prototype to show product/product interiors/alternative views Use of library of elements to choose from plus example of elements e.g. windows

Accurate dimensions (enabling glass to be ordered before frames built)

Designs can be worked on by several designers simultaneously

Can be used to create (virtual) prototype to allow changes to dimensions/shape to see effect on e.g. performance [5]

(b) Any four of the following:

Uses critical path method/Gantt/PERT charts finding optimum time to be spent on individual stages/find end date

Critical path specifies the order in which tasks must be completed

PERT charts specifies the order in which tasks are completed

Gantt charts help to show progress of individual tasks

Event chain diagrams for visualising multiple events

Software helps identify progress made in each task

Software helps with daily and weekly planning

Identifying progress/lack of progress helps with planning future tasks/Milestones identified such as building walls

Some tasks can be done in parallel such as developing software and installing hardware, installing network cabling

Other tasks must be done in sequence such as installing hardware, installing software, testing network

Number of workers/cost of each stage identified- to monitor cost/organise work force Use of alarms if stage is late and warning zoo director/ project manager

[4]

(c) One mark for up to four sensor descriptions including use:

Light sensor to measure lighting level

Sound sensor to detect animal in distress/noisy

Movement sensor to detect animal awake/ visitor

Temperature sensor to ensure animal kept in correct temperature range/ fire detector

Humidity sensor (to measure moisture/humidity) to ensure correct moisture levels for animals pH sensor to monitor the water acidity for animals

Gas sensor such as CO₂ sensor to ensure (safe) air supply

[4]

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 3 (a) Any two points from: Use of multi-choice questions Answered on OMR sheet/ on screen /shade in lozenges/boxes on sheet Candidate types in single word/short phrases Use of barcodes to identify candidates answer paper

(b) Any seven points from: No fees for examiners/ fewer staff required lowering costs Reduced costs of administration Fewer examiner meetings required therefore cheaper Less likelihood of scripts going missing in transit (Better customer relations due to) faster results service for candidates Increased detailed statistics available Initial hardware setup costs Initial cost of software Errors due to faulty mark readers Errors due to inaccurate completion of OMR sheets Answers not strictly worded as per mark scheme may not be given credit Possible software errors Loss of power can lead to no marking

Max 5 for all advantages or all disadvantages.

[7]

[4]

[2]

4 (a) Any four points from:

PC used for office/home tasks v. supercomputer for complex number-crunching/calculations Supercomputer typically used for (large scale) scientific or engineering work/ PC used for office processing

PC physically smaller than supercomputer

PC less expensive than a supercomputer

PCs are suited to generalised computing tasks v. supercomputers often customised PCs usually constructed from cheaper components than a supercomputer

A supercomputer can do billions of calculations v. a PC does not

Supercomputer carries out more processes per second/ FLOPS

A supercomputer is permanently on v. a PC is usually not always on

Supercomputer has many more processors than a PC

Supercomputer has more RAM/memory compared to a PC

Supercomputer uses tailor made/customised operating system

Supercomputer can support more users at same time than a PC

Security monitoring requires processing power of supercomputer to handle volume of traffic-

PC could not cope in the time frame

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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(b)	Any five points from: Complex models created Data provided by sensors such as air pressure, humidity, temperature, rainfall, wind speed Data input into model Calculations carried out/performed Enormous number of calculations carried out Weather reports input Collected around the globe Searches for a match in past conditions Software makes prediction based on past data Software observes patterns in current conditions and makes predictions Selects most likely forecast Creates output charts to screens Uses plotters to print out charts/maps of pressures/wind speeds Human forecaster confirms forecast	d [5]
(a)	Any four points from: Loudspeakers to generate sound of engines Headphones for communications/hear instructions Motors/hydraulic rams to generate movement/vibrations	

Motors/hydraulic rams to generate movement/vibrations Screens to project panoramic view LEDs for information on buttons/switches to show status/warnings TFT displays for aircraft status readout/in instrument panels Alarm buzzers when state is dangerous

5

(b) Any four points from: Safer method of learning to fly Scenarios can be repeated many times Rare scenarios can be used in training Dangerous scenarios can be simulated with no risk to the pilot Reduces risk of accident causing costs for airline Training costs to the airline can be lower Airline can get printouts or pilot performance Passenger reassurance of quality May be a requirement of Aviation Authority Can be scheduled more flexibly that aircraft Passengers would not like to see a plane with engine failure/ out of public view [4]

[4]

 (c) Any four from Supervisor/pilot selects event Software creates the required outputs using DAC outputs to simulate e.g. sharp descent e.g. change in engine note alarm signal/ change in status display Pilots reactions are recorded by system on hard disk for review Pilot inputs data by e.g. pushing on joystick/pedals/pressing control

Pa	age 6		Mark	Scheme: Te	eachers' vers	sion	Syllabus	Paper
			GCE AS/A	LEVEL – Oc	tober/Noven:	nber 2011	9713	31
(a)	Wid Tick Rec tick Fas No Adv Car	ler custo kets car duced n ets so ro ster proc double vanced i n operat	umber of sta educed cost cessing of bo booking so l notice of cus re outside no	aff/reduced no is pokings/faste better custom stomer require prmal busines	umber of offic r check in - be ner satisfaction ements e.g. m	es/no comm etter custom n	stomer satisfaction ission to agents er satisfaction locations	
			f losing ticke ck-in proces					[;
	(i)	Can be Restric	e hardware o ts packets u	joing in and o or software using IP addro using key wor	esses			[
 (ii) Issued by a trusted organisation allows server and client PC to trust each other/are who they say they are transactions Used in secure servers/use of https Uses public key 			allows secure [
	(iii)	An end Key is	ryption key	is used to en ode data stre	code data am		numbers into me	eaningless dat

(c) Any five from:

PCs carry out home/office task such as e.g. internet access, office tasks PCs usually have smaller backing storage size e.g. smaller hard disks PCs usually have slower/fewer processors than file servers Fileservers store larger files e.g. databases than PCs File servers store user data for access over a network File servers reduce the need for users to have local backing storage in their own computer File servers control network access rights File servers allow access by multiple users/PCs at same time [5]

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
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(a) Any four points from: POS terminal scans item barcode as item sold Barcode checked against field in database Used to lookup stock level Stock levels automatically reduced by number sold in software/database field Stock level compared with re-order level If stock level is equal to or less than reorder level Automatic reorder sent to supplier to request sending of new stock To arrive at a time/date when required for sale/no need to store large numbers of items Item can be sent directly to customer from supplier Item barcode scanned when stock arrives Stock levels automatically increased by software when new stock arrives

(b) Any four from:

7

Login/logout feature Menu/list of sections of products sold e.g. TVs Hyperlinks to latest offerings Hyperlinks to product details Hyperlinks to details of damage to items Watch list for items buyer interested in Search facility to find a specific music centre/camera etc Bid lists to show latest bids on items Time remaining for bidding facility Buy now facility to avoid having to bid Highest bid facilities to alert of highest bid/new bid Link to secure payment form Currency conversion facilities/show in different currencies Shopping basket with products chosen/checkout facilities Secure payment facilities/storage of credit card or payment details Delivery/order/purchase/order history tracking facilities Contact details for BAC/feedback options FAQs/Help facilities Site map of website

[4]