# PLEASE NOTE THAT THIS VERSION WAS UPDATED 27/06/06 AND SUPERCEDES ANY PREVIOUS VERSION.

www.theallpapers.com

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

Specimen for 2008

GCE A/AS LEVEL

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 9713/01

APPLIED INFORMATION AND COMMUNICATION TECHNOLOGY



Question Number	Question (including any source details)	Part Mark
1 (a)	Two from:	
	A robotic arm has greater accuracy compared with a human There are lower running costs compared to paying a human being Robotic arms do not get tired so work is of a consistent standard The whole process can be continuous without having to stop at shift changeovers	[2]
(b)	1 mark for each process named (maximum mark of 2) from:	
	Painting the car bodies Putting the car wheels on Drilling holes in car body Fixing rivets to the car body Tightening bolts Assembling the electric circuits in the car Inserting the car engine	
	1 mark for each appropriate expansion (maximum 2):	
	End effectors are attached to robot arm such as – Paint sprayer Drill Riveter Ratchet/spanner Pressure sensors are used to tell the computer whether the effector is being held firmly enough or too firmly	[4]
(c)	Five from:	
	Industrial robots are designed to perform exactly the same task over and over again. The programmer guides the arm through each step using a handheld controller. The computer stores the exact sequence of movements as a program in its memory.	[5]

2 (a) 1 for each example + 1 for each expansion from:

Video conferencing + modem/webcams/microphones/each participant can hear and see the others.

3

Electronic mail + modem/mailings can be sent to all other participants at same time/immediate response possible.

Faxing + fax machine/modem/all in one/legal documents can be sent/signed documents can be sent.

Voice conference + phone/dial a number and type in PIN.

Bulletin board/instant messaging/controlled access chat room + modem/all participants receive the message at the same time/immediate responses are possible.

- (b) Five from:
  - Workers do not have to spend money on fuel/transport travelling to work do not have the stress of travelling to work in rush hour can spend more time with their family can arrange their work schedule to suit themselves miss the personal contact with colleagues more difficult to discuss ideas with colleagues
  - Company more content workforce do not have to spend so much on air conditioning/heating do not have to rent or build large offices/can build or rent smaller offices do not have to pay travelling expenses for conferences difficult to keep track of projects have to subsidise workers' computers

# + 1 mark for reasoned conclusion

# (c) Six from:

Websites –	Have animation/video and sound to attract the audience Easier to update than flyers/posters Worldwide audience Can be expensive to maintain Easier to link to other sources/websites
Multimedia presentations -	Also have animation/video and sound to attract the audience Also easier to update than flyers/posters
Flyers	Cheap to mass produce Target a specific audience
Posters	Cheap to mass produce Can be damaged/defaced

[6]

[6]

#### 3 (a) Five from:

Description of observation Description of questionnaires Description of interviews Description of Examining documents Situation where using observation is needed – to see what exactly goes on Situation where using questionnaires is advisable – when it is difficult to get people together/to save time Situation for using interviews – when there is sufficient time/when it is relatively easy to get people together Situation where examining the documents is necessary – where there is lots of paperwork.

4

+ 1 mark for reasoned conclusion.

# (b) Four from:

Files will be held in an indexed sequential manner The index will allow for direct access Needed when accessing individual records quickly When a person's details are required for human resource/personnel use The records will be held sequentially to allow for serial access Used to process all records one after the other When producing payroll

#### (c) Four from:

Batch processing would be used Each worker would have an id number Hours worked would be sorted in id number order Each record on the master file would be read Using the details of hourly rate for each worker The pay would be calculated Taxes would be calculated Master file would be updated Details would be printed out on each individual payslip

# (d) Three from:

Data must be: Fairly and lawfully processed Processed for limited purposes Adequate, relevant and not excessive Accurate and up to date Not kept longer than necessary Processed in accordance with the individual's rights Not transferred to countries outside that country unless it has adequate protection for the individual interests of the individual or another person [6]

[4]

[4]

(e) 6 marks maximum from:

#### Data protection is necessary because -

Personal data is kept on computers – 1 mark such as names/addresses/financial information/medical records/criminal records/employment history – 1 mark for at least 3 items Searches of databases for personal information are much faster with computers than if it is stored on paper – 1 mark These computers can be linked to communications networks like the Internet or private company networks – 1 mark This allows databases to be used across an organisation/be shared between organisations very quickly – 1 mark With more and more organisations using computers there is a danger the information could be misused or could get into the wrong hands – 1 mark Data can be easily copied – 1mark

## Without data protection rules -

People who are not supposed to could see the information – 1 mark Data might not be accurate – 1 mark It could be possible to build up detailed files on people without their knowledge or permission – 1 mark

4 (a) Three from:

Modem to connect to the system/Internet Mouse to select products Keyboard to type in username/password Internet browser to connect to the service

(b) Five from:

Increased unemployment for some existing checkout operators Increased employment for technical staff Some checkout operators will have a more menial role Increased employment for van drivers Some workers may have to/will have the opportunity to go part time There will be the opportunity to job share There will be flexible working hours Technical staff may be able to work from home

(c) Four from:

May not have a credit card Credit card details may be intercepted by hackers Hackers would need to know username and password Most systems are extremely difficult to hack into contrary to popular belief Data is encrypted when being transmitted Impossible to crack the encryption without a key.

+ 1 mark for a reasoned conclusion

[5]

[6]

[3]

## (d) Three from:

RSI due to continuous keying in of data Headaches/sight problems due to continuously staring at the screen Backache due to continuously remaining seated in same position Danger of electrocution - if drinking near power sockets/ wires are left trailing Danger of fire - if sockets are overloaded/equipment allowed to overheat

## 5 (a) Four from:

Choice of output devices will depend on the volume of data/quality required Choice of storage devices will depend on the order that data will be output Design of data collection forms/screen layouts will depend on the user requirements/output required from system/file structures Design of report layouts/screen displays will depend on the requirements of the users Design of validation routines will depend on the form of the input/file structures Design of data/file structures and programming specifications will depend on types of processing required/structure of output/input

(b) Six from:

Mouse for choosing options from a menu Keyboard for typing up coursework/classwork notes Overlay/concept keyboard for selecting special characters/options Overlay/concept keyboard for disabled students Touch screen for selecting menu options Trackerball for disabled students Web browsing software for accessing educational software on the Internet Specially written CBL/CAL software to make learning enjoyable Overlay software to facilitate the use of the overlay/concept keyboard Spreadsheets/Graphics software for producing graphs in Science/Maths Word processing/DTP/Presentation software for producing coursework

# (c) Three from:

Memory sticks are small and easy to carry and hold a lot of data Floppy discs are small and easy to carry but do not hold a lot of data CD RW are rather more bulky but do hold a lot of data Email – no need to carry work around/may be size limit on attachments

+ 1 mark for a reasoned conclusion

[6]

[3]

[4]