#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

# 9713 APPLIED ICT

9713/32

Paper 32 (Written B), maximum raw mark 80

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

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#### 1 (a) Any three points from:

- passport type
- country of issue
- nationality
- passport number
- entry and exit stamps with dates/ countries visited
- photograph
- name of passport holder
- date of birth
- place of birth
- occupation
- issuing office
- holder's signature
- gender
- date of issue/expiry
- any visa associated with passport
- additional security information/biometric data

#### **(b)** Any **two** points from:

- embedded chip in one of the passport pages / similar in concept to a smart card holding biometric and other data
- use of embedded "ring circuit"/RFID for communication

## (c) Any three points from:

- information on the chip is quicker to read by computer
- easier to update from a computer
- more information can be stored on the electronic passports
- more difficult to "tamper" with the information
- more difficult to **produce** illegal/non-authorised/forged passports
- difficult for somebody to **use** the wrong/stolen passport
- remote processing of passport (using RFID)
- could be a smart card/smaller ...
- ... description of facial/iris recognition system

#### **(d)** Any **four** points from:

- take fingerprints on non-air side of airport
- restricting access to secure areas for staff/passengers
- re-take fingerprints on boarding side
- fingerprints are stored electronically and can be accessed at any terminal
- very difficult to forge a finger print/ fingerprints provide greater security
- system check if 2 sets of fingerprints match up
- compares fingerprints with pre-stored values on security database/passport
- it is possible to store the fingerprints electronically on passport
- computer database can match fingerprint to a suspect if passport false
- computer database can match fingerprint to known criminal
- audit trail of employee movements

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#### 2 (a) Any three points from:

- lead passenger will have paid by credit card number
- and has to give passport number...
- ... name matched up with credit card holder and/or passport
- ticket details emailed to lead passenger
- email printout used as confirmation
- email contains a unique (bar) code which identifies passenger
- check-in details match up with stored passenger details

#### **(b)** Any **three** points both for passenger and airline from:

- reduces booking expenses for airline
  - no need to print out tickets
  - no need for postage or envelopes
  - saving on staff and accommodation costs
- passenger feels more in control by selecting seats in advance
- more convenient/easily re-printed
- can't be lost/stolen/mis-placed
- less prone to fraud
- passenger can print out own ticket, no waiting for delivery
- speeds up check-in at airport benefits passengers and airline/cuts down queues
- easier for passenger to buy tickets (i.e. online bookings/no need to go to travel agent)
- system remembers customer details
  - from history
  - from membership number
- simpler for passengers at airport; only need a form of id

#### 3 (a) Any three points from:

- no long queues at desks
- can be more terminals than desks
- Kiosks not under time pressure (unlike check-in staff)
- Kiosk available 24/7 and not affected by staff taking breaks
- no language problems/multi-language
- no interpersonal arguments
- passengers don't mind dealing with trivial/ embarrassing questions
- terminal may be easier for passengers with communication difficulties
- more information generally available
- information more likely to be up to date/less inaccurate
- faster processing at check-in desk as fewer questions to be discussed

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## **(b)** Any **six** points discussing the **risks** from:

NOT what a hacker can do.

- hackers/fraudsters might gain access to database/server
  - use of firewalls
  - physical guards
  - sensitive data travels to and from the kiosks
  - encrypt the data to make it meaningless
  - authentication techniques e.g. user ids/ passwords
  - levels of access
  - need to log out
  - digital certification
  - need for security if kiosks use Wi-Fi
- people can overlook passengers typing in personal data
- viruses sent to the system if external data link in kiosk
  - anti-virus software which is updated regularly
  - prevent customers being allowed access to memory devices
  - use of firewalls
- spyware giving access to system which can look for security information on the system
  - use of anti-spyware software
  - use separate systems for customer information and security

#### **4** (a) Any **two** points covering either design or installation from:

- knowledge engineer collects information from experts **and from other systems** (needs at least two sources)
- a reference to data mining
- a knowledge base is designed
- implement forward chaining in system
- a rules base is designed to be used by the inference engine
- develop a suitable user interface with validation rules
- design the questions for a user
- create an explanation system for output
- system would be checked using data with known outcomes
- production of user manuals/training of staff in E/S use
- a test plan designed with known answers from experts
- an implementation plan set up

#### **(b)** Any **three** from:

- using built in **text editor** of the system
- system adds new facts automatically to database
- from company server
- remote access to knowledge base and amended
  - by research staff
- using text editor directly on knowledge base

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#### **5** Any **five** points from:

1 mark for identifying method, 1 for expansion

- CAPI (computer assisted personal interviewing)
  - sit in front of computer and answer on screen questions
  - interviewer asks questions prompted by computer
- CATI (computer assisted telephone interviewing)
  - basically call centres used in this technique
  - computer dials phone numbers of target audience and then interview takes place using script
- CAWI (computer aided web interviewing)
  - database of people willing to take part in research
  - customer logs on to web site and answers questions
  - use pop ups/adverts on selected web sites
- Use of person-person interviews and techniques

#### **6** Any **five** points from:

- pH sensor and/or temperature sensor send signal to microprocessor
- signal converted to digital by ADC if signal is analogue
- microprocessor compares input values ...
  - ...against previously stored range
- if pH too low, sends signal to actuator to open valve and add acid
- if ph in range then do nothing/signal sent to close valve
- if temperature too low, sends signal to actuator to turn on heater
- system continually monitors pH and temperature
- if temperature is in correct range then do nothing/signal sent to actuator to turn heater off
- microprocessor sends signals to control room displays to allow operators to monitor conditions
- microprocessor can send signals to warn operators of malfunction
- sensors also on heater and acid feed ...
- ...to warn of (local) malfunction e.g. out of acid/heater not working

#### 7 (a) Any six points from:

- large screen monitors/(digital) projector
  - to enable delegates a realistic view
- high quality/HD webcam / HQ/HD webcam on each station
  - .... that can move and zoom
- to take images in real time to relay back to other delegates
- several microphones/speakers/headsets
  - to enable delegates to be heard clearly
- call up device
  - to enable access to communication link
- delegates sit in front of screens with microphones to pick up sound
- cameras provide wide angle view of room
- and can be zoomed onto a speaker
- chairperson controls meeting
- broadband connection/satellite link to suite
- really needs high bandwidth (NOT fast Internet)

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#### (b) Any six points from:

- conferencing software/Skype is acceptable
  - compresses audio and video elements produced by the Input devices/microphones and webcams
  - uses CODEC
  - enables sufficient data to be transmitted quickly enough to be in real time
  - software feature to record conference
  - echo cancellation software
  - allows talking in real time to take place
  - keeps communication synchronised
- communication software
  - to allow system access to internet/satellite link to permit transmission
  - software creating UDP packets
- encryption software for signal

#### (c) Any six points from:

- VOIP
- is voice over IP allowing communication over the internet disadvantages include:
  - need a special phone or headset in many cases
  - free calls can only be made if recipient uses same system advantages include:
  - international/long distance calls are at local rate or even free
  - less hardware needed than with video conferencing reducing costs
- cannot see body language/facial expression
- instant messaging allows interaction between users across internet disadvantages include:
  - video is poor unlike VOIP (could be awarded in VOIP but only once)
  - interaction can be slow
  - poor synchronisation

#### advantages include:

- can interact with various IP addresses
- video can be used unlike VOIP
- less expensive hardware needed than with video conferencing
- only require low speed internet connection (unlike VC)

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#### 8 (a) Any three points from:

- audio and video files are usually very large/MP3 or MP4 files are smaller
- MP3/4 compresses files by up to **90%** (needs to imply significant compression)
- e.g. a 60Mbyte CD track becomes a 6Mbyte MP3 file
- sound/video quality is maintained
- normal data compression doesn't reduce file very much and loses quality
- allows a vast number of files to be stored on MP3/4 devices
- faster download over Internet due to compression
- faster downloads due to increased broadband speeds
- it is now possibly to buy on-line and download the MP file
- easier to store MP3 files on HD
- ....than to have lots of shelves holding disks
- Increased storage capacity of solid state devices has increased demand for MP3 MP4 files

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

- signals from tv station sent to (uplink) satellite dish ....
- ... signal is encrypted
- ... which points at broadcast satellite orbiting the Earth
- transponder on satellite sends signal to Earth
- where it is picked up by the receiving dish
- shape of dish ensures signal converges on LNB (low noise blockdown) converter
- the signal is amplified by the LNB
- satellite receiver box converts signal understood by tv
- signals received need to be decoded/decrypted
- (use of a viewing card) allows decryption to be carried out

#### (c) Any three points to both users and Rock-ICT from:

advantages include for the user:

- not affected as much by weather conditions/
- reception not as affected by hills, tall buildings etc. can be better quality than terrestrial
- more tv stations available/can receive programs transmitted from overseas/other side of world
- Electronic Program Guide is much better than terrestrial
- the dish is more compact than a large TV aerial

#### for Rock-ICT:

- can provide more channels
- pay to view can be implemented generating income
- interactive shows can attract more viewers
- programmes can be repeated filling extra channels
- one satellite can cover a much wider area than a terrestrial system

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#### 9 (a) Any two points from:

- examination papers are scanned in
- converted electronically to a file on server/database
- stored in a format to allow interface with "marking software" not OMR systems

# **(b)** Any **three** points from:

- faster broadband connections
- allow transmission of the large files
- wider availability of broadband
- cost of broadband for examiners has fallen
- high speed/high quality scanners
- processor speed in computers
- improvements in security software/protocols
- use of multi-screen/high resolution screen by examiners
- reduced cost in ICT systems enabling examiners to buy high specification PCs
- software developed for on-screen marking
- It is now commercially viable to develop the software

# **10** Any **five** points from:

- transfer of jobs abroad
- need for training to use the system
- a new style of working ....
  - ... involving much less personal contact
- lack of technical support for some examiners not ICT-literate
- much of the short answer questions could be done by the software
- problems associated with working from home e.g. distractions
- health issues including: RSI risks/back/neck ache/eye problems
- techniques used to avoid above e.g. regular breaks with exercises
- stress related problems(e.g. pressure to mark a required number of scripts, fear of being watched by senior examiner/examination board, etc.)
- may need to work different hours to avoid peak demand on system
- safety issues: risk of electrocution/trip hazards from trailing wires/heavy equipment hazards