

**MARK SCHEME for the May/June 2008 question paper**

**7010 COMPUTER STUDIES**

**7010/01**

Paper 1, maximum raw mark 100

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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.

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1 Generally, one mark per valid point. Two examples can gain two marks.

**(a) batch processing**

(processing) doesn't start until all data collected  
any reference to JCL  
no need for human interaction  
uses computer during "quiet" time/overnight

**examples**

payroll system, billing, cheque processing

[2]

**(b) interrupt**

a signal generated by a device/program  
causes a break in execution of the program

**examples**

e.g. printer out of paper, keypress

[2]

**(c) top down design**

break down problem/task/program  
into sub-problem/smaller tasks/modules  
stepwise refinement

**examples/benefits**

allows several programmers to work on same large task  
each module can easily be tested/debugged separately

[2]

**(d) laptop computer**

portable computer system/can be used anywhere  
has integrated keyboard/screen/pointing device  
uses a battery/mains power not required

**examples**

can do internet/work/emails away from home/on train/on plane

[2]

**(e) trackerball**

pointing device  
input device

**examples**

used to choose options from menus/screen icons  
used in selecting objects on plant control/monitoring screens

[2]

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- 2** Any **two** from:  
file management  
input/output control  
memory management  
multitasking  
multiprogramming  
handling interrupts  
error reporting/handling  
security/checks passwords and id codes interfaces with user  
loads/runs programs  
scheduling  
job control/JCL/batch processing  
controls hardware/software [2]
- 3 (a)** Any **one** from:  
have an alternative if staff go on strike in one country  
can take advantage of lower wages in some countries  
lower office rentals/building costs in many countries  
can provide 24/7 cover [1]
- (b)** Any **one** from:  
possible language problems  
lack of local knowledge  
time differences  
backlash from customers in countries where jobs lost  
customers often don't like call centres outside their own country [1]
- (c)** Any **one** from:  
reduced travelling costs  
reduced wastage of time travelling to venues  
set up training sessions at short notice [1]
- (d)** Any **one** from:  
cost of equipment to set up system initially  
time lag if long way away  
often sound/picture quality is poor  
can be difficult to interact  
possible language problems  
different time zones [1]
- (e)** Any **one** from:  
use of DVDs/multimedia  
use of Computer Based Training (CBT)/CAL  
use of internet [1]

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- 4 One mark for each type + 1 mark for each matching application
- bar code readers
    - used in stock taking/control
    - used at POS terminals to access prices
  - sensors
    - any description of control/monitoring
  - OMR/OCR
    - reading documents automatically
    - reading multi-choice questionnaires
  - MICR
    - automatic reading/clearing of cheques
  - voice recognition
    - text input
  - other suitable type/device
    - application
- [4]
- 5 (a) program/software/code which replicates itself/copies itself [1]
- (b) Any **one** from:  
loss/damage to computer files/data  
can cause computer to crash/run inefficiently/run abnormally  
attach itself to other files [1]
- (c) Any **one** from:  
use of (up to date) anti-virus software  
don't use disks/CDs/DVDs/memory sticks from unknown sources  
only read/open emails/attachments from known sources  
use of firewalls  
(NOTE: backups, passwords, encryption, don't connect to internet, do not protect against viruses) [1]
- (d) Any **one** from:  
wouldn't stop actual computer being infected  
back up files themselves may already have virus attachments  
if computer infected, re-installed files would then also be infected [1]
- 6 (a) (i) direct/random access [1]
- (ii) disk/flash memory [1]
- (b) Any **two** examples from:  
changes to personal details e.g. phone no, address  
changes to academic record e.g. marks, form, subject  
pupil leaves the school  
pupil's history changes [2]

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(c) Any **two** methods from:  
 put password on the computer  
 put password on the file  
 access rights  
 any physical method to stop access e.g. lock office door when not in use  
 encrypt the data on the file [2]

(d) Any **two** from:  
 range check (0 to 100 only)  
 character/type check (must be digits only)  
 length check (must be 1–3 characters) [2]

7 (FORWARD) 40 }  
 RIGHT 90 } 1 mark  
 FORWARD 70 }  
  
 REPEAT 2 OR RIGHT 90 }  
 RIGHT 90 OR FORWARD 50 }  
 FORWARD 50 OR RIGHT 90 } 1 mark  
 ENDREPEAT OR FORWARD 50 }  
  
 LEFT 90 OR LEFT 90 }  
 REPEAT 2 OR FORWARD 20 } 1 mark  
 FORWARD 20 OR RIGHT 90 }  
  
 RIGHT 90 OR FORWARD 20 }  
 ENDREPEAT OR RIGHT 90 } 1 mark  
 FORWARD 20 FORWARD 20 }  
  
 PENUP [4]

8 (a) For example:  
 SOUTH AMERICAN COUNTRIES COFFEE EXPORTS 2007  
 (Marks gained here for either appropriately refining the search or use of quotes to narrow down the field somewhat.) [1]

(b) Any **one** from:  
 much more information available  
 can download text/diagrams/photos  
 can have multimedia presentations  
 can be interactive  
 auto translation into foreign languages  
 several people can access the same data at the same time  
 usually up-to-date information available/continually changing  
 much easier to X-reference information/can perform multiple query searches [1]

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(c) Any **two** reasons from:  
information overload  
reliability of information  
viruses could be sent  
'cookies' can be downloaded  
risk of hackers gaining access to computer files  
access to some "dodgy" web sites/risk of pornographic material  
fears of future "junk mail" (once certain web sites accessed) [2]

(d) Any **one** from:  
email the information [1]  
store the data/information on disks/CD/DVD/flash/website

9 (a) 2.5  
Error [3]  
3

(b) Any **one** from:  
would be fully tested  
doesn't need to be re-written each time section of program needed [1]

10 (a) **One** mark for each use:

- DVD
    - applications programs/software
    - saving data for use on other computers
    - saving multimedia items
    - backup
  - Hard disk
    - stores the operating system
    - stores software
    - stores data files
  - RAM
    - stores data being used by user/work area
    - stores currently running programs
- [3]

(b) **One** mark for example and **one** mark for advantage:

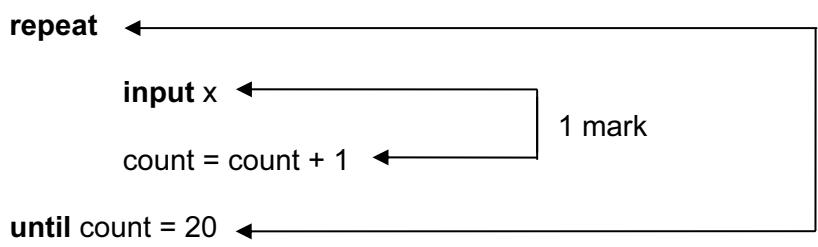
- floppy disk drive
    - suitable for small files
  - flash memory stick/  
USB flash drive
    - non-volatile memory
    - is portable
    - more robust than hard drive
  - CD-RW writer/reader
    - very common form of memory
    - large memory capacity
- [2]

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- 11 Any **three** features from:
- data must be up to date
  - data can only be read/used for the purpose for which it was collected
  - data must be accurate
  - data must be destroyed/deleted when no longer required/don't keep longer than necessary
  - data user must register what data is used/stored
  - data must be used/collected fairly and lawfully
  - data must be held securely
  - data must be protected from accidental damage
  - only authorised people can have access to data
  - fines imposed for data mis-use
  - data should not be passed on to a 3<sup>rd</sup> party without owner's permission
  - person can view data and have it changed/removed if incorrect
  - safe harbour

[4]

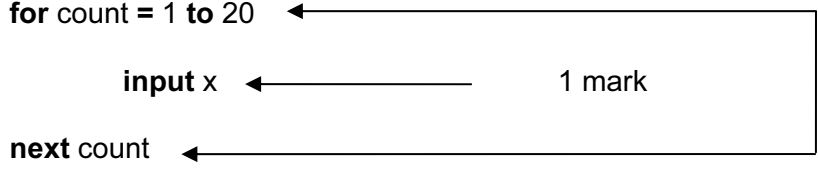
12 (a) (i) count = 0



1 mark

1 mark

(ii) for count = 1 to 20



1 mark

1 mark

[4]

(b) while...do

[1]

- 13 (a) Any **three** from:
- content e.g. prices, pictures of CDs, sale items, etc.
  - hyperlinks
  - secure payment method
  - shopping basket feature
  - help facility e.g. site map
  - ability to select artist/CD/DVD title from drop down boxes
  - ability to do artist/title searches
  - currency conversions
  - "customer who bought this album also bought..." facility
  - sale confirmation by email
  - saved customer details (for returning customers)
  - ability to track the status of orders
  - ability to listen to tracks/watch video clips
  - ability to pre-order albums/DVDs
  - returns policy

[3]

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(b) Any **two** from:  
 no time spent travelling to shop  
 if disabled can shop from home  
 less expensive since no travelling  
 much wider choice of goods available  
 can shop 24/7 [2]

14 (a) Any **two** from:  
 less expensive to carry out than do real testing  
 far safer than real thing in many cases  
 easier to do repeat tests/vary the parameters  
 cannot do certain tests in reality e.g. landing on Mars  
 can get test results more quickly [2]

(b) Any **two** from:  
 data gloves  
 data visor/goggles  
 special suits fitted with sensors [2]

15 (a) **One** mark for each named method AND **one** mark for each correct advantage.

Parallel running	- information not lost/always copy in case of failure - allows staff to get used to new system/training	
Phased implementation	- still have most of system if fault develops - no expense of running both systems together - easier to train staff as each module introduced	
Pilot implementation	- still have other systems in place if fault occurs - no expense of running both systems together - can watch what happens/make decisions	
Direct changeover/ Big Bang	- time not lost/immediate use possible - no expense of running both systems together	[4]

(b) normal - e.g. \$0 to \$800 input  
 abnormal - e.g. < \$0, > \$800, letters input  
 extreme - e.g. \$0 or \$800 input [3]

16 (a) **One** mark per point  
 type of sensor e.g. motion sensor  
 how sensor is used e.g. to detect movement in the washroom  
 signals sent back to computer  
 reference to need for ADC between sensors and computer  
 continuous monitoring [2]



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(b) One mark per point

repeat  
 get signal from sensor 1 mark  
 if signal then set timer = 10 1 mark  
else if timer = 0 then switch light off 1 mark  
else countdown timer 1 mark  
until system switched off 1 mark with repeat [3]

(c) Any one from:  
 more efficient on energy  
 no need to pay somebody to go round switching off/switching on lights  
 safety, no need to touch light switch with wet hands  
 more hygienic [1]

17 (a) Any three points from:  
 information from experts gathered.....  
 .....using questionnaires/interviews/text books  
 knowledge base is created  
 rules (base) created  
 inference engine created  
 interface with users is created  
 fully tested system with known compounds [3]

(b) Any one from:  
 fully tested/perform own tests  
 output is given a % probability value for correctness [1]

(c) Any one from:  
 don't need expensive expert to be present  
 can act as a second opinion  
 can be used anywhere  
 useful in areas/countries where the expertise doesn't exist [1]

18 (a) (i) = C2 \* D2 [1]

(ii) IF (E4 > 90000, "Profit", "Loss")  
 OR  
 IF (E4 > F4, "Profit", "Loss") [2]

(iii) = SUM(F2:F8)  
 OR  
 = F2+F3+F4+F5+F6+F7 [1]

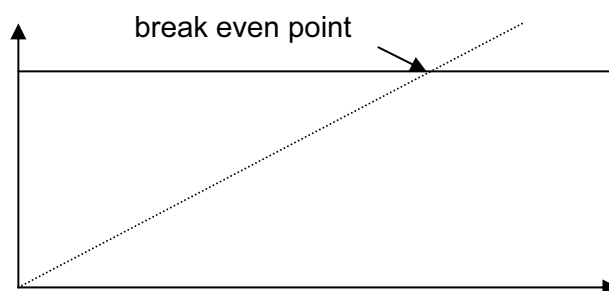
(b) E7, G7 (1 mark)  
 F9 (1 mark) [2]

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(c) One mark per point

draw a graph



find break even point from the graph

use formulae in spreadsheet ....

.... to simulate what happens as number of seats sold changes (can use macro)

Select tools then Goal seek...

.... set values

[2]

19 Sample algorithm:

**input** amount

**if** amount > balance **then** x = 1 (2 marks)

**else if** amount > daily limit **then** x = 1 (1 mark)

**else** x = 0

**while** x = 0

**if** balance < 100 **then** charge = 0.02 \* amount (1 mark)

**else** charge = 0 (1 mark)

**endwhile**

**if** x = 1 **then print** "Sorry, withdrawal refused"

**print** charge (1 mark)

**Marking points**

1 mark for checking if amount > balance

1 mark for checking if amount > daily limit

1 mark for some way of testing if withdrawal will be refused (value of x in above)

1 mark for checking if balance < \$100...

1 mark ...for calculating 2% charge

1 mark for no charge if balance >= \$100

2 marks for giving correct outputs

[5]