## MARK SCHEME for the June 2005 question paper

## 7010 COMPUTER STUDIES

## 7010/01

Paper 1, maximum raw mark 100

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published Report on the Examination.

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.

Mark schemes must be read in conjunction with the question papers and the Report on the Examination.

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## GCE ORDINARY LEVEL

| MARKING SCHEME |
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| MAXIMUM MARK: 100 |
| SYLLABUS/COMPONENT: 7010/01 |
| COMPUTER STUDIES |
| Paper 1 |


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1 Generally, 1 mark for each valid point. Two examples gain 2 marks.
(a) buffer
temporary
storage area/memory
to compensate for speed difference of device with CPU
for data being transferred between components of a computer system allows other functions to take place while waiting e.g. printer, keyboard, disk drive
(b) gateway
link between systems
that uses telecommunications/telephones
and converts data passing through
allows a computer in a LAN to communicate with a computer in a WAN
device/software translates - between a LAN and a WAN or another LAN
(c) validation
check
on data input
detect any data that is incomplete/unreasonable or mistyped
e.g. type, format, range, length, presence, control total, check digit
(d) polling
testing a station/terminal/device in a multi-access system
in a sequential order/in turn
to establish whether it is holding data for transmission/collection
to allow time sharing
e.g. checking source of interrupt
(e) data-logging
automatic capturing/sampling/gathering
and storing of data readings/to be processed later
from sensors
over a period of time
e.g. weather forecasting, temperature, rainfall, wind speed, wind direction, pressure, $\mathrm{CO}_{2}$

2 Any three from for example:
input control
output control
controls hardware and software
displays error messages
deals with errors
file management e.g. directories
memory management
handling interrupts
multitasking
communicating directly with the user/user interface
checking passwords/codes
handles security
run utility tasks
load/run/save/sort/rename/copy/list programs
user accounts

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3 Award 1 mark each:
(a) legal right - right to view/check/change/correct data
(b) software method - checking passwords/codes/fingerprints/ retina scans/biometric devices encryption of data firewalls install dial back
(c) hardware method - lock keyboard/computer/doors use memory sticks/removable drive/external hard drive

4 (a) Award 1 mark each from:
input - light/infra red signal PIR sensors/motion/movement pressure/button pressed e.g. zoom/flash battery level distance
processing - e.g. calculate light level
adjust shutter speed/decide resolution
adjust aperture
operate flash
calculate focus point
name/save file
adjust white balance
add date/time
(b) Award 1 mark for each reason:
no processing/no darkroom/no posting/no expensive paper/no need to print direct transfer to a computer/flash path/no scanning extra copies anytime can delete unwanted photographs immediately no cost of film/no need to buy a film

## $5 \quad$ (a) 10

(b) Two points from:
fewer errors on input less storage space required/less memory easier/quicker to input quicker to find/search/easier to locate easier/faster validation
(c) number/numeric/decimal/1 d.p.

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(d) One point from:
faster process/easier to program
updated/new records will occupy the same space as the old records allows accurate estimation of storage required
(e) L807, L808 or 807, 808

1 mark each (minus 1 mark each error)
(f) (IN STOCK <16) AND (PRICE (\$) > 100)
or
$\underset{1 \text { mark }}{(\text { IN STOCK }<=15)} \underset{1 \text { mark }}{\text { AND }} \underset{1 \text { mark }}{(\text { PRICE }}(\$)>100)$
NOTE: ignore case
16/15 and 100/101 award the mark with or without speech marks
(g) Award 1 mark for the correct field and 1 mark for the reason:
field - STOCK NO
reason - unique/primary key/key

6 (a) Award 1 mark for one correct cell (mark first answer only):
A1:F1/ A3 / A5:F5 / A7:A11 / A13 / E14 /B4:D4
(b) Award 1 mark for one from (or equivalent formula):
\$B\$3*E7 / B3*E7 / E7*100
SUM(B7:D7)*100 / SUM(B7:D7)* $\$ \mathrm{~B} \$ 3$
$(\mathrm{B} 7+\mathrm{C} 7+\mathrm{D} 7)^{*} 100$ / (B7+C7+D7)*B3
(c) Award 1 mark for each stage:
highlight/click-on/right-click
copy and paste into C13, to D13 and E13
or a description of replication/fill right/drag and drop
(d) Two points from:

A5 and E5
(A7:A11)/(A5:A11)
(E7:E11)/(E5:E11)
(e)(i) Award 1 mark for each stage:
highlight/select (A7 : F11)/click on rows 7 to 11
select sort in the Data menu/ZtoA
select column F and descending
(ii) Palace, Oriental, Orchard, Grande, Beach (in this order)
minus 1 mark each error
Two adjacent errors lose 1 mark

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7 Any three ways of detection from:
police central computer holds details of all crimes committed
police central computer holds details of criminals
police national criminal intelligence system can interact with data supplied by
Interpol, tax offices, banks, customs
evidence from speed cameras as it happens
evidence from security cameras/CCTV
use of on-line burglar/alarm systems
recovery of evidence from hard drives e.g. hacking, illicit sites
DNA profiling
use of false website
fingerprinting systems
electronic tagging
number plate recognition
biometric tagging
facial comparisons

8 (a) heater on and motor on/hot wash
(b)

| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |

(c) Any one from:
release door - via door switch
releasing powder at set intervals/fabric conditioner drying/spinning give error messages/beeps stored programs for different washes e.g. cottons/woollens

9 (a) Any three from:
biometric data e.g. retina scan, fingerprints PIN code/ID code bank details e.g. account number, sort code holders card limit record of transactions made within this limit
(b) Any two from:
high cost of replacing the cards/advertising ATMs need converting to read smart cards POS terminal needs converting to read smart cards
(c) Any two from:
electronic purse - put money on and spend up to that amount mobile phones - user can identify him/herself and their payments store medical information e.g. blood group, allergies, medication identification card/door locks/clocking in and out a debit card/get cash at till

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| 10 | (a) Award 1 mark each for two advantages and one disadvantage: |  |


| advantage - | huge amount of information/wider variety <br> information is continually updated <br> make finding information easier/quicker |
| :--- | :--- |
| disadvantage- | could get virus and crash system <br> need to know how to perform searches/be trained |
| search could result in illicit data <br> information is not always reliable/too much |  |

(b) Two points from:
faster download/access/exchange of info ideal for watching/streaming video
always on - do not have to wait for system to dial up not metered
can use phone while surfing - only one line needed
(c) Award 1 mark for a benefit and 1 mark for a disadvantage:
benefit - no/less cables
more people can use wireless network than wired one person can sit anywhere in the library/move around
disadvantage - fewer wireless devices can be connected
slower transmission speed (than wired)
can have signal blocks e.g. metal cabinets
limited range (wired does not have a limited range)
(d) DVD/Zip disk/CDR/CD/flash disk/memory stick/portable hard drive
(e) Two from - award 1 mark for each precaution they should take:

Screen - sunlight not reflecting on the screen
Monitor- with low resolution emission/screen filter/larger
Chairsadjustable for support
Keyboards - ergonomically designed to stop RSI
Cables - should not trail the floor
Workstation and environment are checked for safety
Take rests/breaks
Block/Filtering sites/Nanny software

11 (a) Award 1 mark for the hardware and 1 mark for the way it helps:

$$
\begin{aligned}
& \text { Hardware - } \begin{array}{l}
\text { large tracker ball } \\
\text { touch pad/screen } \\
\text { concept keyboard }
\end{array} \\
& \text { Braille keyboard } \\
& \text { mouth pen } \\
& \text { microphone } \\
& \text { head switches } \\
& \text { speaker }
\end{aligned}
$$

Way - appropriate for deaf/dumb/blind/limited - movement/ speech/hearing

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(b) Award $\mathbf{1}$ mark for the software and $\mathbf{1}$ mark for the way it helps:

Software - voice recognition/synthesis special word processing program/predictive testing

> Way - appropriate for deaf/dumb/blind/limited movement identified, e.g. voice recognition - converts speech to text/commands voice synthesis - gives on-screen feedback on loudness,
> pitch and timing
> word processing - completes words when first few letters typed
> braille output

12 (a) Any two items from:
costs/running costs/development costs benefits/improved management/better service whether proposed system will meet its objectives/future updates if any redundancy/training needs
(b) Any two from:
observation
questionnaires
interviews/talking to staff
reading documents/manuals
(c) Any one from:
results from new system can be checked against known results errors/problems can be sorted out since there is a duplicate system less risk/have a fallback
(d) Award 1 mark each for a user and a technical documentation:
user documentation - running the system/starting up installing software identifying and correcting errors screen shots/sample screens hardware required

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technical documentation - program listing
    list of variables
    program flowchart/algorithms/pseudo code
    systems flowchart
    data flow diagrams
    hierarchical charts
    file structure
    systems maintenance/upgrades
    troubleshooting/correcting errors
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13 (a) Award 1 mark each for trace and reason:
trace $-3,5,7,9,11 \ldots \ldots$
reason -x is odd/loop does not terminate/goes on forever
(b) Award 1 mark for the following stages:
initialise
loop
use of $x=x+2$
output of $x$

14 (a) Any one type of program:
games
operating systems
utility programs
compilers/assemblers/interpreters
virus
(b) Any one reason:
faster execution/run/conversion
high level languages are too slow
assembly language instructions are closely tied with the particular make/model of computer

Any one application and reason award 1 mark each:
application e.g.
booking systems
stock control/stock market
on-board systems in planes that show height speed etc.
process control systems
interactive processing - inquiries, availability
transaction processing
reason - immediate update/processing

16 (a) Any one from:
manual had huge amounts of paper files/computerised less space manual very slow searching for information/computerised faster computerised system reduces errors needed to reduce staff/costs multi-access to data
(b) random/direct/online

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(c) Any one insertion from:
new patient
new baby born
Any one amendment from:
new/change of treatment or medicine
patient dies
change of name/details error in data
(d) Any two from:
use hot standby computer
use mirrored hard disk
use backups
re-run old master file with transaction file
use regular dumps of files/copy of files on
CD/tape streamer/file generations
(e) Any two tasks from:
monitoring patient conditions
room occupancy/usage
payroll/employee records
expert system to diagnose illnesses
staff training/virtual reality
stock control/drugs in pharmacy
air conditioning

17 Award 1 mark for each correct step in the algorithm:
Initialise
Loop
Input marks (x25)
Match mark to grade (If..Then..Else or Case ) one correct Increment grade total
Output the number of distinction, merit, pass and fail grades given

