

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

### MARK SCHEME for the May/June 2006 question paper

#### 0420 COMPUTER STUDIES

0420/01

Paper 1, maximum mark 100

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do 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*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the *Report on the Examination* for this session.

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Page 2	Mark Scheme	Syllabus
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- 1 Generally, one mark for each valid point. Two examples gain two marks.
- (a) *smart card*  
integrated chip card  
data held in tiny silicon chip  
replaces the need for magnetic stripes  
harder for criminals to copy/change data  
used by banks, mobile phones, satellite TV receivers [2]
- (b) *relational database*  
contents of files are linked/data held in a number of interrelated files or relations  
linked by common fields  
uses tables [2]
- (c) *read-only memory (ROM)*  
non volatile memory  
used to store systems software  
read from but not written to  
cannot change [2]
- (d) *de-skilling*  
skilled/semi skilled labour  
replaced by microprocessor-controlled systems  
e.g. manufacturing [2]
- (e) *top down design*  
breaking down the problem/task/program  
into sub problems/smaller tasks/modules  
stepwise refinement [2]
- 2 Any **two** features  
download screen savers  
receive text messages  
internet  
caller display  
PIN code  
range 59 m indoors, 300 m outdoors  
clear signal [2]
- 3 (a) **One** effect from  
fraud/transferring money  
viewing sensitive confidential data  
changing data  
sell data  
virus/logic bomb  
blackmail [1]
- (b) **Two** ways from  
passwords/codes  
encryption  
monitoring attempts to access the system/logging use  
lock keyboard/computer/doors  
firewalls  
smart card  
fingerprints/biometrics  
restrict access  
set up false web sites [2]

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4 Any **three** file management tasks from e.g.

load/save  
 sort  
 merge  
 de-fragment  
 delete  
 calculate file size/space left  
 automatic backup  
 directories

[3]

5 (a) Any **two** ways from e.g.

on-line teaching/testing  
 multimedia presentation  
 interactive board  
 use internet – access web sites e.g. see expert systems demo  
 video conferencing

[2]

(b) Any **two** ways from e.g.

e-mail/file attachments  
 send document as a FAX using computer  
 put on bulletin board  
 put on school web site  
 use ISP messaging facility  
 use ISP texting facility

[2]

6 (a) Any **two** advantages from e.g.

H L similar to English  
 H L easy to understand  
 Easy to correct errors/test  
 problem orientated  
 portable

[2]

(b) Award **one** mark for example and **one** mark for reason

example e.g.            operating system  
                                   game

reason                    fast  
                                   1 → 1 with machine code  
                                   no need to compile/uses assembler

[2]

Page 4	Mark Scheme	Syllabus
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- 7 (a) B7:B12, E3
- (b) Select B7:E13,  
Format, Cell, Currency
- (c) =SUM(B7:B12) or (B7+B8+B9+B10+B11+B12) [1]
- (d) =B7/2 or B7\* 0.5 [1]
- (e) C10:E10            **one** mark  
B13:E13            **one** mark [2]
- (f) B6:E6              **one** mark  
B13:E13            **one** mark [2]
- 8 (a) **One** from  
  
probe/sensor  
AD converter [1]
- (b) **Two** from  
  
data stored in computer database  
compared with set parameters  
compared with previously stored readings [2]
- (c) **Two** from  
  
graph  
database table [2]
- (d) alarm [1]
- (e) **Two** from  
  
readings are taken automatically  
accurate measurements are made  
no human error  
readings are taken at exactly the right time [2]
- 9 (a) 1 [1]
- (b)  $\overleftarrow{10, 5}$                        $\overleftarrow{16, 8, 4, 2, 1}$   
**one** mark                      **one** mark [2]

Page 5	Mark Scheme	Syllabus
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10 (a) **Two** from

less staff/employment costs/queues in the bank  
 can close branches/less costs for maintaining branches  
 less paper/electronic transactions

(b) **Two** from

need to have/be able to use devices capable of accessing the internet  
 security risks  
 cannot have the personal service offered by the conventional bank  
 cannot get cash

(c) **Three** from

the data must be up-to-date  
 the data can only be used for the purpose for which it was collected  
 data must be accurate  
 data must be destroyed when no longer needed  
 data user must register what data is stored and the use  
 data must be used fairly and lawfully  
 data must be protected from accidental damage  
 only authorised people can have access to that data  
 hackers are prosecuted  
 fines are imposed data is misused

11 (a) Any **two** from

interviewing/asking questions  
 questionnaires  
 observing  
 inspecting files/paper/screens

(b) Any **two** from

cost/benefit analysis  
 any conflict between requirement and law  
 development time  
 does technology exist/is it practical  
 description of business plus problems  
 part of business being looked at e.g. processing of orders  
 objectives of the proposed system  
 alternative solutions and why others were rejected  
 do the staff have the expertise to cope with the new system/enough money to go  
 ahead/technology available  
 plan for implementation  
 course of action/how to proceed



Page 7	Mark Scheme	Syllabus
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13 (a) Any **three** from

- 'faults' input
- knowledge base searched
- using inference engine/rules
- solution(s) suggested
- knowledge base contains knowledge of experts

[3]

(b) Award **one** mark each

- medical diagnosis
- geological surveys - oil and mineral deposits
- construction industry - quantity surveyor costings
- mineral prospecting
- social services - calculate benefit
- financial services - predict stock market movement/recommend investments
- speech recognition
- chess
- forensic science

[2]

14 (a) Award **one** mark each

- large volume of data
- off-line preparation
- no immediate urgency for batch of data to be processed
- instant processing/immediate results not required
- computer used for other jobs

[2]

(b) Award **one** mark each



[6]

(c) Award **one** mark per point

- use of grandfather/father/son (or backup)
- re-run old master file with transaction file
- follow disaster recovery plan

[2]

Page 8	Mark Scheme	Syllabus
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15 (a) Any **four** from

3D views  
 rotation  
 modifying stored drawings  
 automatic calculations  
 cross sections  
 surface area  
 volume  
 simulation

[4]

(b) Any **one** from

flexible manufacturing  
 product changes can be made quickly  
 product changes can be made inexpensively  
 manufacturer can respond quickly to current demands  
 can make modifications to products without the delay of change in setup

[1]

16 (a) 20

[1]

(b) Award **one** mark for each correct step in the algorithm

Initialise	<b>one</b> mark
Loop (30)	<b>one</b> mark
Input ID, weight, height	<b>one</b> mark
IF.....THEN.....ELSE (or CASE OF.....OTHERWISE)	<b>three</b> marks
Calculate BMI	<b>one</b> mark
Output ID, BMI and comment	<b>one</b> mark

[6]