

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS
GCE Ordinary Level

MARK SCHEME for the May/June 2009 question paper
for the guidance of teachers

7010 COMPUTER STUDIES

7010/01

Paper 1, maximum raw mark 100

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- 1 Generally, one mark per valid point.
Two different types of example can gain two marks.

(a) batch processing

data collected together
during time period
processed all at once/in one go
ref to JCL
no need for human intervention
done at night/off peak
e.g. cheques, utility billing

[2]

(b) data logging

automatic capture/sampling/gathering
... and storing/recording of data/readings
data from sensors
devices contain ROM and RAM type memories
e.g. weather conditions, temperature readings in an experiment

[2]

(c) video conferencing

form of electronic comms using the Internet/WAN/ISDN link
requires webcam/microphone/speakers
image taken by webcam appears on window in participant's monitor
uses video compression software
use of codec (analogue-digital translation)
e.g. meetings that include delegates at different locations

[2]

(d) virtual reality

computer simulation
in a 3D world
uses special interactive devices such as goggles, data gloves, suits,...
makes user "feel as if they were actually there"
operates in real time
e.g. viewing houses, inside chemical plants, flight simulators, games

[2]

(e) virus

program/software
which copies itself/replicates
created to corrupt/do damage to files/system/boot sector/data
spread through email attachments/floppy disks/CDs/USB drives

[2]

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- 2 Any **three** types of device from:
- bar code reader/scanner
 - document scanner
 - magnetic stripe reader
 - smart card reader
 - finger print reader
 - retina scanner
 - microphone
 - digital (video) camera
 - OCR
 - OMR
 - MICR
 - RFID reader (radio frequency identification – used in electronic tagging)
- [3]
- 3 (a) Any **three** features from:
- file management/delete/copy/save/load files
 - memory management
 - I/O control
 - error messages/handling
 - interrupt handling
 - user interface
 - security issues
 - logging on/off
 - accounting/user account management
 - time slicing
 - multi access
 - multi-tasking
 - JCL/job control
 - network management
- [3]
- (b) (i) any typical device such as a microwave oven
- [1]
- (ii) any **one** reason from:
- has only one set of tasks to perform
 - simple input expected (e.g. keypad on front of device)
 - simple, never-changing hardware
 - would increase development and manufacturing costs
- [1]
- 4 (a) signal that temporarily stops execution of a program
- [1]
- (b) any **one** from e.g.:
- by a key stroke (e.g. BREAK key)
 - by a printer (e.g. out of paper error)
 - fault in program when running (e.g. try to divide by zero)
 - end of an operation (e.g. end of time slice)
- [1]
- (c) handshaking
- [1]

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5 (a) any **two** points from:

CAD is computer aided design
allows engineers and architects to design/model/test new products
uses special hardware such as hi res large screens, plotters, spaceballs
makes use of features such as 2D, 3D, wire frames, costing, zoom
references a library of spare parts
links into CAM

[2]

(b) any **two** examples from design of e.g. :

aerospace
architecture
vehicles
consumer goods
circuits
ergonomics
fashion
kitchens/bathrooms
lighting at concerts
(chemical) plant/factories

[2]

6 any **three** advantages and **one** disadvantage from e.g.:

immediate (almost instantaneous) arrival of email in recipient's inbox
can send attachments
easy to send out same message to several recipients
can leave message in recipient's mail box to be read later
can pick up emails anywhere in the world
can forward email without retyping it

hacking is now a possibility/possibility of viruses (...but encryption minimises risk)
lots of unnecessary messages (e.g. "I'm home!!!")
unsolicited mail
some "dodgy" email material
need computer equipment/Internet connection/email address
attachments may be too large
recipient may not be able to open an attachment
recipient cannot receive original documents

(NOT reference to costs or less paper used)

[4]

7 any **four** from:

hacking into his computer and change/read files
viruses could be sent
somebody "tapping into" his WiFi system
credit card details being stolen
bogus web sites
stealing his computer (with security information on hard drive, for example)
physical eavesdropping in a public place/shoulder surfing
driving round looking for wi fi access/ WarDriving

[4]

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- 8**

 - (a) any **two** from:
need to re-train
de-skilling
possible loss of jobs/redeployment
loss of social interaction [2]
 - (b) any **one** from:
reduced costs to the company because of e.g. fewer staff/less office space
can offer 24/7 customer services
can advertise/offer new services and products automatically
can recruit staff from anywhere
standard responses to common queries [1]
 - (c) any **two** from:
24/7 query system
can see circuit diagrams etc. on screen
can printout answers to take away/save and view again
much faster response time (phone often busy,)
less expensive (overseas phone calls to the company could be costly)
don't get conflicting advice/get correct response [2]

9

 - (a) any **three** from:
can animate human movements to give more realism
e.g. computer can "move" mouth properly to mimic speech
use of avatars
faster to produce the required number of frames
.....takes **many** artists a long time to do the drawings
tweening speeds up the process
editing/adjusting animations is easier/faster
rendering to give more realism
no need for any film/can store straight to CD/DVD [3]
 - (b) There are various ways of completing this calculation, the following is one example:
number of images needed = $30 \times 25 \times 60 = 45,000$

memory needed = $45,000 \times 400 \times 1000$ bytes = 18,000,000,000 bytes
18,000,000 Kbytes
18,000 Mbytes
18 Gbytes

(1 mark for showing a **correct** method of working out plus 1 mark for **correct** answer including units) [2]

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10 any **four** point from:

get information from experts
input data into knowledge base
populate rules base
create inference engine
create human-machine interface/question-answer sessions
test system with "known" problems and solutions
create output screens/format
create/design validation routines

[4]

11 (a) $(D2) = C2 - B2$
 $(D2) = (C2 - B2)$

[1]

(b) $(D10) = \text{AVERAGE}(D2:D9)$
 $(D10) = \text{SUM}(D2:D9)/8$
 $(D10) = (D2+D3+D4+D5+D6+D7+D8+D9)/8$

[1]

(c) $(F10) = \text{MAX}(F2:F9)$

[1]

(d) select D2 and + appears
drag down to D9

OR

select D2 and select copy
select D3 – D9 and select paste

OR

select/highlight D2 down to D9
select Auto/fill down

[2]

(e) $(D1/D2 \text{ to } D7/D8/D9)$
AND
 $(E1/E2 \text{ to } E7/E8/E9)$

Note: $(D1/D2:E7/E8/E9)$ is worth 2 marks

[2]

(f) any **two** from:
continuous (24/7) monitoring
no need for human operators
can run more experiments
less chance of mistakes
results/graphs will be produced without delay
won't miss any "unusual" data

[2]

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- 12 (a)** any **two** from e.g.:
- | | | | |
|-----------------------------------|---|--|-----|
| assembling cars etc. | } | consistency of build/repeatability | |
| paint spraying | } | faster in operation than humans | |
| | } | can work without breaks/24-7 | |
| | } | health & safety | |
| bomb disposal | } | no danger to human life | |
| going into dangerous environments | } | equipped with sensors (can pick up data automatically) | |
| | } | | |
| vacuum cleaners/mowers | } | more leisure time for people | [4] |
- (b)** any **two** from:
any task requiring creativity (writing original prose, music, etc.)
any task where logic/rules of programming can't be applied
one off task e.g. complex glass blowing [2]
- 13 (a)** any **two** from:
shopping basket
checkout facility/form for customer details
secure buying when using credit card
"when customers booked X, they also booked Y" facility
search facilities for artist
drop down boxes to choose type of concert/ticket/prices
calendar for dates
(interactive) seating plan
(interactive) map/directions
help facilities
currency conversions
data/sales confirmation by email
saved customer details/customised pages
ability to listen to video clips of previous concerts
recognise customer as soon as they log onto the site
hyperlinks to other sites/navigation buttons
bookmarking [2]
- (b)** email + (attachment)
text message
printable page from web site [1]
- (c) (i)** each barcode/reference number for the concert is different [1]
- (ii)** any **one** from:
link bar code/reference number to customer's credit card
send PIN/id with email to uniquely identify customer
ask customer for proof of identity [1]

14 (a) 120
1

15 (a) use of sensors
use of ADC (if necessary) [2]

(1 mark for correct first line of loop construct)

(1 mark for correct loop control and last line of loop construct) [2]

- (b) any **two** from:
 - doesn't get tired/works 24-7
 - less likely to make mistakes
 - can respond to situations more quickly
 - less chance of mis-understanding or mis-interpreting data

- (c) any **two** from:
 - in case computer program goes wrong/computer malfunction
 - passenger confidence
 - any “unusual” manoeuvres still best done in manual mode
 - in case of emergencies

[2]

- (d) any **one** from:
 - faster processors
 - greater component reliability
 - considerable component (e.g. microchips) price reductions
 - increased complexity of aeroplanes
 - reduction in size of components
 - reduction in power consumption

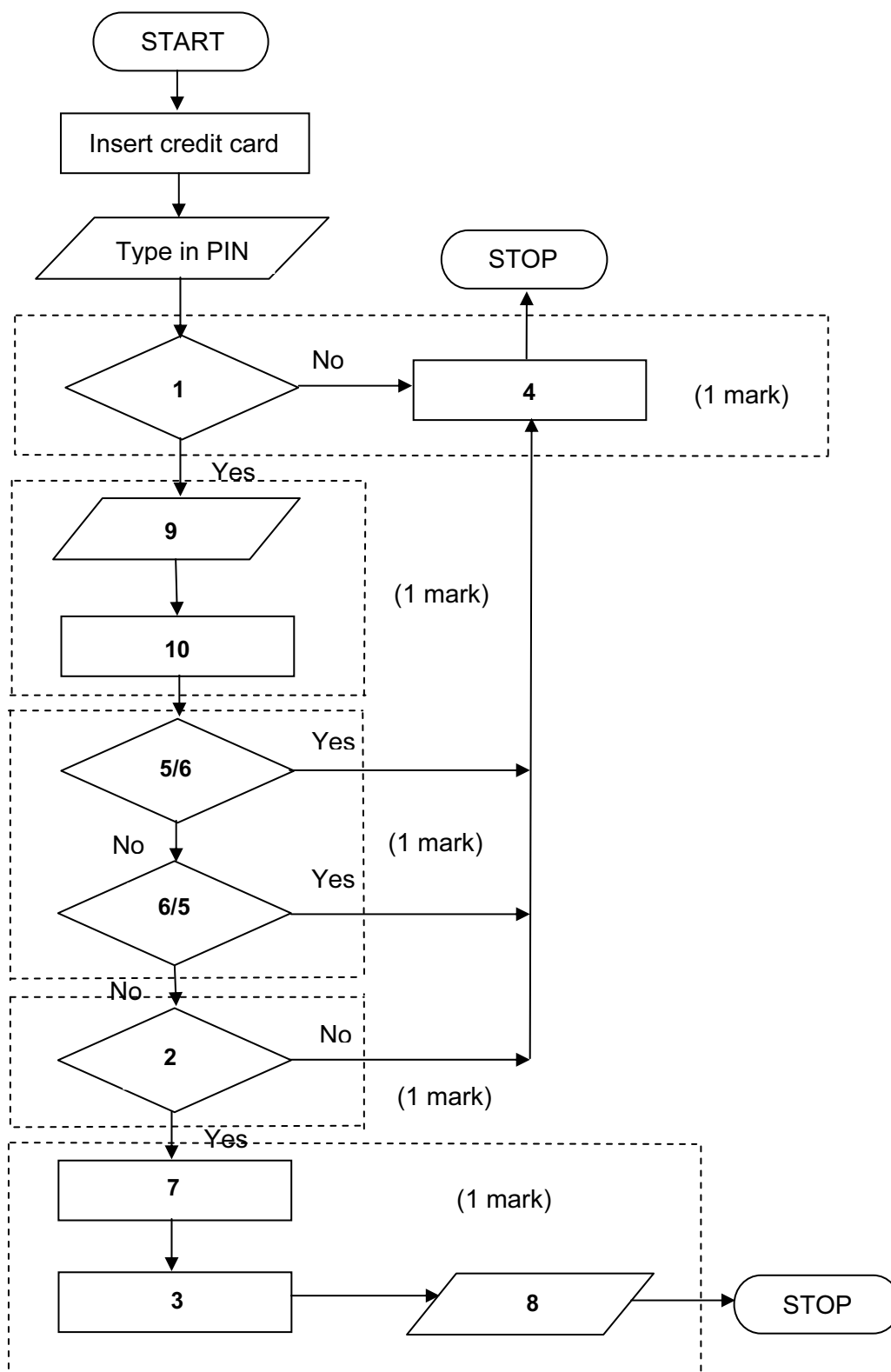
- (e) any **two** from:
 - flight plan keyed in
 - satellite/global position read by computer (frequently)
 - computer checks expected position based on time
 - changes course if necessary.....
 - by sending signals to the ailerons
 - electric motors change aileron angles etc.
 - operates in real time

(f) (i) any **one** from:
passenger name/passenger ID
destination(s)/point of departure
flight id

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- (ii) any **one** from:
 tracking/uniquely identifies baggage/ensures baggage gets to right place
 increased security
 links to passenger/ensures luggage cannot travel without passenger

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17 (a) 5

(b) (i) Customer Reference

(ii) Specification

[2]

(c) any **two** from:

reduces typing errors

uses less memory

faster to type in

quicker to sort

store in one field

easier to validate

[2]

(d) Car Description/Car Ordered VW Golf }
 Delivery Date Dec 2008 } New Car Sales
 Specification 21215168 }

Customer Name D Khan }
 Customer Address 19 Main Street } Customer Details
 Trade In Yes }

(1 mark 1 field name **and** contents from New Car Sales table **plus** 1 field name **and** contents from Customer Details table)

List of Extras B D E F J L }
 Cost Price (\$) 21 000 } Car Manufacturer

(1 mark 1 field name **and** contents from Car Manufacturer table)

[2]

(e) any **one** advantage from:

later use if customer wants to trade in again in 2 or 3 years' time

can send out new product information

if safety/recall issues from car manufacturers

service/safety check reminders

[1]

18 marking points (1 mark per item up to the maximum of 5):

initialise fa, sj and ka to zero

correct loop

inputs (in correct place)

addition of number of flights per airline

any validation checks carried out

calculate percentages

outputs (in correct place and ONLY if some evidence of any attempt at processing)

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sample program/algorithm

fa = 0; sj = 0; ka = 0; } 1 mark

for x = 1 to 400 } 1 mark

input lettercode }
} 1 mark

input numbercode }

if lettercode = "FA" then fa = fa + 1 }

if lettercode = "SJ" then sj = sj + 1 } 1 mark

if lettercode = "KA" then ka = ka + 1 }

else print "error" } 1 mark

next x

fapercent = fa/4 }

sjpercent = sj/4 } 1 mark

kapercent = ka/4 }

print fapercent, sjpercent, kapercent } 1 mark

[5]

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Sample flowchart:

