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CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0417 INFORMATION AND COMMUNICATION TECHNOLOGY

0417/13 Paper 1 (Written), maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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1 A Pen drive (1) B Chip reader (1) C Remote control (1) D Graphics tablet (1) [4]

2 CD RW hard disc hub
PIN plotter switch [2]

3

| | User | Technical | |
|----------------------------|------|-----------|-----|
| frequently asked questions | ✓ | | (1) |
| program coding | | ✓ | (1) |
| system flowcharts | | ✓ | (1) |
| trouble-shooting guide | ✓ | | (1) |

(a) The most suitable storage medium for storing data
 on a network server is
 a magnetic hard disc
 [1]

(b) lists of illnesses and their symptoms are stored in a knowledge base [1]

(c) An optical disc which cannot have data updated is a CD ROM [1]

(d) Photos are output using an inkjet printer [1]

Desktop publishing software

Measuring program

matching illnesses to symptoms

Presentation software

producing a multimedia slideshow

Inference engine

monitoring the weather

producing a magazine

[5]

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6

| Instructions must be typed to get a computer to carry out an action | ✓ | |
|---|----------|---|
| Icons represent programs | | ✓ |
| It is more important that users understand how a computer works | ✓ | |
| Menus are offered to help choose an action | | ✓ |

[4]

7 Four matched pairs from:

| INSTRUCTION | MEANING |
|-------------|------------------------|
| FORWARD n | Move <i>n</i> forward |
| BACKWARD n | Move <i>n</i> backward |
| LEFT t | Turn left t degrees |
| RIGHT t | Turn right t degrees |
| PENUP | Lift the pen |
| PENDOWN | Lower the pen |

1 for instruction

1 for meaning

[8]

8 (a)

| Humidity | ✓ | |
|----------------|---|-----|
| Temperature | ✓ | |
| Pressure | | |
| Wind speed | | |
| Light | ✓ | |
| Wind direction | | [3] |

(b) Measurement is the monitoring of physical variables without the microprocessor taking action

[1]

Control is when the microprocessor takes action depending on sensor readings

[1]

| 1 6 | ige - | Walk Ocheme | Syllabus | | 1 apei | |
|-----|--|--|--|---|----------|-------------|
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| (c) | Four fror | n: | | | | |
| | Students Compute Reading Reading Compute Students | er (readings) are more accurate than students is might forget to take readings/readings can be take er takes more reliable readings is can be taken/control can be carried out more freques can be taken/control can be carried out any time of the can respond to changes immediately/quicker that is might be unavailable to take readings during schusly/without taking a break | uently of day or night an students | | rs can w | vork [4] |
| (a) | C5 | | | | | [1] |
| (b) | Any cell | from e2:e6 | | | | [1] |
| (c) | 6 | | | | | [1] |
| (d) | =b2-c2 | | | | | [1] |
| (e) | Two from | n: | | | | |
| | Highlight OR Highlight Using fill OR Highlight | D2 and click copy D3:D6 and click paste D2 and manoeuvre to bottom right hand corner of handle/little black square/cross drag down to D6 D2:D6 fill then down | D2 | | | [2] |
| (f) | Scientific | ons atical models | | | | [2] |
| (g) | | | | | | |
| | The rea | Il thing may need to large a timescale | | ✓ | | |
| | Compu | ter models waste a lot of raw materials | | | | |
| | The rea | Il thing is quicker to build | | | | |
| | If a com | nputer model fails it doesn't need rebuilding | | ✓ | | |
| | Once a | computer model is built it doesn't cost a lot to run | | ✓ | | |
| | A mode | el doesn't cost anything to make | | | [3] | |
| | <u> </u> | | | | | |

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Syllabus

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10 (a) Two from:

Only one printer is needed

Only one scanner is needed

Data can be shared between computers/data can be accessed by one computer

from another more easily

Software can be shared/updated more easily

All computers can access the internet through one connection

[2]

(b) Router/modem

[1]

(c) Advantages – two from:

Can communicate with other companies by email

Can use the internet to place orders

Can use the internet to buy materials

Can hold video conferences

Can create own website to publicise company

Disadvantages – **two** from:

Workers may access undesirable sites

Workers may waste time playing games/going on social network sites/updating their blog/ online shopping/banking

Viruses/malware could be downloaded

Could make the company susceptible to hackers

[4]

11 (a) Three from:

Authentication techniques such as user names and passwords identify the user to the system

Without authentication anybody would be able to access data

Hackers would be able to amend/delete data without being prevented

Would have to rely on other methods such as firewalls to prevent unauthorised access. [

[3]

(b) Three from:

Causes data to be scrambled/encoded

Requires an encryption key/software to encrypt

Requires a decryption key/encryption software to decrypt

Results in data which is not understandable/readable

Protects sensitive data...

... from being understood if it falls in to the wrong hands

[3]

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12 Spyware

Two from:

Software that gathers data from computers without the user realising

It monitors and records all key presses

It sends this information back to the hacker who sent it out

Spam

Two from:

Electronic junk mail/sending of unsolicited emails

Sent to everybody on a mailing list/many emails sent at once

Can slow down networks

Can fill up the receiver's mail box and therefore hard disk

Social networking site

Two from:

Online communities of like minded users

Enables users to share photos

Enables users to communicate with each other

Enables users to organise meetings

Allows users to set up profiles

[6]

13 (a)

| Field name | Data type |
|-------------|-----------|
| Race_ID | Text |
| Race_length | integer |
| Name | Text |
| position | integer |

[7]

(b) Format/Picture [1]
 Checks the data is of the format beginning with a letter and ending in three digits and is only four characters long. [1]

(c) Five from:

Appropriate spacing for each field

Buttons to go forward/backwards

Screen filled/not too much white space

Drop down lists to choose an option (such as race length)

Button to save data/submit/accept

Clearly defined input area for each field

Tick boxes/radio buttons to enter choices

An easy to read font/font size

A sensible font colour/background colour

Easy to follow instructions for completing screen/help icon

No overlapping of items

[5]

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14 (a) Two from:

Smart phone Laptop with internet access Tablet computer

[2]

(b) Six from:

Advantages:

Fewer bank tellers so less paid out in wages
Less actual cash handled – fewer robberies
Have access to a wider customer base
Fewer branch offices needed – less spent on rates/rent/utilities
Less money spent on security staff

Disadvantages

Initial cost of hardware/software is expensive

Need to retrain staff

Loss of customers/more difficult to sell other services due to lack of personal touch Costs of system maintenance

Must have at least one of each to gain full marks

[6]

15 Four from:

No embarrassment of not having sufficient funds
Less time spent queuing
Can get money any time of day or night
Own bank may be further to travel to than nearest ATM
Can use most ATMs/does not have to be own bank
Have choice of languages so is easier to understand/be understood

[4]

16 Four from:

You get immediate feedback

You can see the other person's reaction

You know you have the right person/don't have to worry that you've got the wrong email address You can ask questions immediately based on feedback/carry out an interactive conversation Less impersonal/less risk of upsetting recipient Can make yourself understood more easily

[4]