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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

0417 INFORMATION AND COMMUNICATION TECHNOLOGY

0417/11

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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Ques. No.	Answer				1, 1
1	A Trackerball B C Light pen D	Digital ca Joystick	amera		1, 1 1, 1
2	buzzer DVD RAM magnetic tape plotter		_	joystick touch pad	1
3	A number pad is used to enter a PIN		True ✓	False	1
	Presentation software is used to write letters Database software is used to create queries A Graphical User Interface uses icons to represent applications	nt	✓ ✓	•	1 1 1
4	Sensors are used to store data			✓	1
	A computer comparing two versions of the data Using check digits Applying a length check Performing a range check Typing in data twice Visually comparing data on screen with the original data source	Validation ✓ ✓ ✓ ✓	on Veri	fication ✓	1 1 1 1 1
5 (a) (b)	Two from: Switch Network card Hub One from Router Modem	1	1		2
6	A file is a collection of records/all the students name numbers and dates of birth A field is one item of information/name/address/ph A record is all the information about one student/number and date of birth of one student	one numb	er/date	of birth	1 1 1

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_		TOP.
7	RIGHT 90	Sandridge C
	FORWARD 100	So
	LEFT 45 END REPEAT	
	LIND KLI LAT	
	1 mark for each correct statement	5
8	Four from:	
	Cheques are collected together During the course of the day	
	Cheques are then processed all at once	
	Cheques are processed overnight	
	Bank accounts updated following morning No human intervention	4
		•
9 (a)	Three from: Workers can use own office so documents do not get lost in transit/bulky	
	documents/equipment do not have to be carried around	
	Company can call meeting at short notice	
	Employees can work from home Company does not have to pay travelling expenses	
	Company does not have to pay hotel expenses	
	Company does not have to pay for conference room facilities	
	Travelling time is saved Might be dangerous to fly/travel	
	Disabled people may find it difficult to travel	3
(b)	Three from:	
	Takes time to train employees Difficult to call international meetings because of time differences	
	Initial cost of hardware	
	Equipment can break down Strength of signal/bandwidth/lipsync can be a problem/connection can be lost/	
	power cuts	
	Loss of personal/social contact	
	Takes time for workers to learn new technology Can't sign documents	3
10 (a) (i)	Air conditioning (Y/N)	1
(ii)	One from	
,	The field only contains Y or N (two possibilities)	
	It saves time entering data It reduces errors when inputting data	
	It's easier to validate	
	It saves storage space for the file	1
(b) (i)	Number sold	1
(ii)	One from:	
, ,	Might need to calculate total of all cars sold	

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11	Four from: ROM cannot be changed/RAM can be changed RAM can be read from and written to ROM is read only memory and RAM is random access memory ROM holds instructions that need to be unchanged such as BIOS/program cycles in a washing machine/program instructions in games RAM holds the work that is being currently done by the user ROM is non-volatile/RAM is volatile	4
12	Four from: Symptoms are entered Uses interactive interface/Asks questions based on previous responses Expert system analyses data Inference engine compares symptoms Compares with those held in knowledge base uses rules base Matches are found Suggests probabilities/possible diagnoses	4
13	Two devices from: CD DVD Blu-ray DVD RAM One advantage from: More portable/less likely to spike/cheaper to buy One disadvantage: Limited capacity/slower access times/slower transfer rates/can be more easily lost/can be more easily stolen/can be more easily scratched	2 1
14	LAN uses cables to transmit data WLAN uses wireless technology Advantage Cheaper as less cabling/new workstations can be sited anywhere/different devices can be connected easily Disadvantage Slower transfer rates/limited transmission distance/physical obstacles can limit transmission/less security	1 1

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15	Two problems from: Headaches (from staring at screen continuously) Eyestrain (from staring at screen continuously) RSI in fingers (from continual typing/repetitive clicking of mouse) RSI in wrists (from continual typing/repetitive clicking of mouse) Backache from sitting in same position all day Two matching methods from:	ambridge.com
	Use anti-glare screen (headaches/eyestrain) Take regular breaks (all) Use ergonomic keyboard (RSI) Use wrist rests (RSI) Use straight backed chair/maintain good posture (backache)	4

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16 Three matched triples from:

Authentication technique/User ID and Passwords/PIN/memorable data

Advantage

Only person who knows password can access data

Disadvantage

Key logging software can detect key presses/passwords can be intercepted by expert hackers/user can forget password

Encryption

Advantage

Data is scrambled into unreadable form/only person/computer with key can understand data

Disadvantage

Data can still be deleted from system

Firewall

Advantage

Only allowed users/computers can access data

Disadvantage

It is not necessarily the hacker that is excluded but the computer/hackers might use an acceptable computer

Digital certificates

Advantage

Only computer with certificate can access data

Disadvantage

Can be expensive to purchase

Anti Spyware

Advantage

Prevents spyware from invading your computer and gaining personal information

Disadvantage

Doesn't work for all invasions/needs to be continually updated

TANs

Advantage

Is a double layer of security

Disadvantage

PIN can be forgotten/if misused can generate wrong TAN

Award one mark for name and one for an advantage and one for a disadvantage up to a maximum of three marks for each triple answer

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17 (a)	Three descriptions from: Observing the librarian/students/teachers using the current system Questionnaires are distributed to librarian/students/teachers asking questions about the current system Interviewing the librarian/students/teachers asking questions about the current system Examining documents from the current system	Cambridge 3
(b)	Appropriate spacing for each field Forward and backward buttons	1
	Title Author's name Reference number/ISBN/Publisher/Picture of cover/Dewey number/Genre or category/fiction or non-fiction/target age group/picture of author/date published/summary of contents/no. of copies/cost price/selling price/ number of pages/hardback or softback	1 2 marks for 4 items, 1 for 3 items else 0
	Information fills the page AND is clearly a screen form Maximum of five marks	1
17c	Three from: Keyboard to type in data A bar code (reader) A magnetic stripe (reader) Touch screen Biometric methods RFID	3
18 (a)	Normal data Data is between 0 and 100/within the given range	1
(b)	Extreme data Data is on the boundary of given range	1
(c)	Abnormal data Data is outside the given range	1

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19	Technical Two from: Program listing Programming language Flowchart/algorithm List of variables File structure Purpose of the system/program Input format or example Output format or example Hardware requirements Software requirements Sample runs/test runs Known bugs/possible errors Validation rules User Two from: How to load software/install/run software How to save a file How to search How to sort How to yorint How to delete/edit records Purpose of the system/program (only if not mentioned in technical documentation) Input format or example (only if not mentioned in technical documentation) Output format or example (only if not mentioned in technical documentation) Output format or example (only if not mentioned in technical documentation) Software requirements (only if not mentioned in technical documentation) Software requirements (only if not mentioned in technical documentation) Sample runs (only if not mentioned in technical documentation) Sample runs (only if not mentioned in technical documentation) Error messages Error handling Tutorials Troubleshooting guide/Contact details/help line/FAQ	2 1
20	Six from: Does site have excessive advertising Is the advertising related only to its own products Can use the final part of a URL to identify reliability .ac, .gov, .org are usually fairly reliable Can compare information from reliable sites to see if it is reliable Can compare with information from reliable/authenticated/text books Is site endorsed Does it have links to other reliable sites/unreliable sites Does it have testimonials See if responsible bodies have endorsed the site Check the date of the last update Are there links to and from the website to and from well known reliable websites? Checking the author's credentials	
	Checking the author's credentials	6