UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

# www.papacambridge.com MARK SCHEME for the May/June 2012 question paper

#### for the guidance of teachers

## 0417 INFORMATION AND COMMUNICATION **TECHNOLOGY**

0417/12

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 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	e 2 Mark Scheme: Teachers' version		achers' version	Syllabus	e r
		GCSE – May	/June 2012	0417	Danac .
A Laser prin B Speakers C CRT Mor D Plotter	i				Cambridge.com
buzzer		DVD R	joystick	>	[1]
magnetic tap	е	plotter	touch pad	>	[1]

3

	True	False
Measuring software is used to monitor physical variables	~	
Presentation software is used to create models		~
Laptops can be used even when not plugged in to an electricity socket	~	
Control software is used to create slide shows		~
A graph plotter is used to print newsletters		~
		[5

4

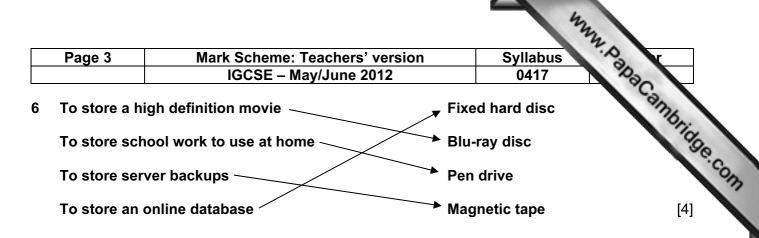
	Abnormal	Normal
101	~	
21		~
thirty	~	
99		~

[4]

1	l		
ï	í,	J	

	Blog	Wiki
Usually in some form of chronological order	~	
Usually many contributors and authors		~
Usually personal	~	
Postings tend to be short in length	~	

[4]



7 Four instructions and four paired meanings from:

INSTRUCTION	MEANING
FORWARD n	Move <i>n</i> mm forward
BACKWARD n	Move <i>n</i> mm backward
LEFT t	Turn left <i>t</i> degrees
RIGHT t	Turn right <i>t</i> degrees
REPEAT n	Repeat the following instructions n times
END REPEAT	Finish the REPEAT loop

8 (a) <u>A light sensor</u> is used to input data in a computer controlled greenhouse.
(b) <u>An optical character reader</u> is used to input text to a computer ready for processing.
(c) <u>A bar code reader</u> is used to input numbers from products at a POS terminal.
(d) <u>A web camera</u> is used to input moving pictures from a fixed position into a computer
(e) <u>A light pen</u> is used for drawing applications where a graphics tablet might be too big [5]

[8]

	Page 4			ne: Teachers'			Syllabu	Q. 1		
			IGCSE	– May/June 20	012		0417		Da	
9									all	34
	Sound	~	]							orid
	Bullets									Se.C
	Animation	~						MMM P.O.		
	Serif fonts									
	Graphs		1							
	Video	~	1							
		<b></b>	1							[3]
	compares syr matches of	mpton mpton f symp	ns using rules l ptoms are foun	n the knowledg base… d						
	compares syr matches of User interface	mpton mpton f symp	ns with those in ns using rules l ptoms are foun	n the knowledg base		/probat	oilities			[6]
11	compares syn matches of User interface <b>Six</b> from: The customen The Customen The bank acc Customer is a The typed PII If they are the If they are no If three failed The customen The customen The customen The customen The customen The amount in If there are su	r is as r is as r is as r is as r is as count of asked N num e sam t the s attem r is as r selec r is as r's acc ufficie on is re	ns with those in ns using rules in otoms are foun een displays po sked to type in to see if the ca sked which lang details are read if they want a nber is compar- ie the transaction sked which services che the transaction sked which services count is checked cked against the oth funds (and the ejected	n the knowledg base d ssible diagnose their PIN ard is valid guage/currency d from the chip receipt ed with that sto on proceeds omer is asked to n rejected and of vice is required rvice (cash) n money they w ed to see if it ha	es/illnesses/ / they requir ored in the cl o re-enter Pl card withhel / vant to withd as sufficient /	e hip IN d raw funds		action is a	uthoris	

Pa	ge 5	Mark Scheme: Teachers' version	Syllabus	N.
		IGCSE – May/June 2012	0417	20
2 (a)	Three fro			DaCambrid
<u> (a)</u>		ature sensor		76
		sensor/Movement sensor/camera/motion sensor		1
	light sen			
	-	e sensor/pad		
	Contact	•		
		ensor/microphone		
		touch screen		
		c devices		[3
(b)	Five fron	n:		
(,		cessor checks input from the user is authentic		
	•	cessor (continually) monitors sensors.		
		fra red sensor reading changes		
	If mover	nent sensor activated		
	If contact	t switch activated		
		re greater than pre-set value		
		greater than pre-set value		
		rature greater than pre-set value		
		cessor sends signal to sound alarm		
	•	cessor sends signal to flashing light/house lights.		
	•	cessor sends signal automatically to police		
	Mucropro	cessor automatically sends message/calls/texts owne	r	[{

### 13 (a)

Field name	Data type
Title	Text
Film length	Numeric
Date/Year of release	Date
Format/Blu ray/DVD	Boolean

#### (b) Two from:

If field length is too long <u>storage</u> space is wasted... Greater memory requirements increases cost Takes longer to type in data

If it's too short not all data within the field will be entered If it's too short abbreviations would be needed making the field contents difficult to interpret

[2]

[6]

Page 6 (c) User doc Two from	IGCSE – May/June 2012	Syllabus 0417
		0417
	Imentation	Syllabus 0417 apacambridg
Two from		Dr.
		19
	ad software/ run software/install software	
How to sa How to se		•
How to se		
How to so		
	ld records	
	elete/edit records	
	hat or example	
•	mat or example	
	requirements	
	requirements	
	uns/test runs	
	s of the system	
	nooting guide/contact details/help line/FAQs	
	sages/handling	
Tutorials	5 5	[2]
÷		
Technica	documentation	[1]
Two from	:	
Program		
	program language	
	algorithm	
List of va	•	
File struc	ure	
Purpose	of the system/program	
Purpose	of the program	
	nat or example (only if not mentioned in user docun	
	mat or example (only if not mentioned in user docu	,
	requirements (only if not mentioned in user docum	
	requirements (only if not mentioned in user docume	
	uns/test runs (only if not mentioned in user docume	
	s of the system (only if not mentioned in user docu	mentation)
Known bu	•	
Validatior	routines	[2]
Two advantag		
	have it with you	
	ternet from greater number of places	
Easier to use	while on the move	
<b>Two</b> disadvar	tages from:	
	e difficult to see/display screen is smaller	
	maller so more difficult to type	

Page 7	Mark Scheme: Teachers' version	Syllabus r
	IGCSE – May/June 2012	0417 %
Cell B2 c Checks v Counts a	om: hrough A8 to A18 contains the code BRA whether A8 to A18 contains the code BRA/contents of I all the cells where there is a match s the answer 4.	Syllabus 0417 B2 [3]
<b>(b)</b> 2		[1]
Where thall the	om: whether A8 to A18 contains the code BRA/cell B2 here is a match adds up… corresponding cells in B8 to B18 is the answer 48	[3]
(d) 31	S (ne answer 40	[3]
Put the for Put the for and B19	formula =SUM(D2:D5) in cell D6 formula =SUM(B8:B18) in cell B19 formula =D6-B19 in cell D7/ suitable IF formula in cell they should be the same	[3]
<b>Two</b> from When for some c	e cell referencing is being used m: rrmulae are replicated. cell references must remain unchanged kes sure they will stay consistent when replicated	[1]
Deletes data/ Makes softwar Six from: Internet is not Danger of act Can take long Have to have Internet tends	ates itself disc making it unusable /changes data (from hard disc) are/operating system unusable	[3]