UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

www.papacambridge.com MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

0417 INFORMATION AND COMMUNICATION **TECHNOLOGY**

0417/11 Paper 11 (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.

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

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2 Mark Scheme: Teachers' version Syllabus IGCSE - May/June 2010 0417 Ques. No. Answer 0417 1 A DVD RAM B Pen drive C Magnetic tape D Magnetic disc 2 Blu ray disc Graph plotter Graphics tablet Optical mark reader Projector Web cam 3 Imput devices are examples of hardware. Imput devices are examples of software. Imput devices are examples of software. A Graphic User Interface is a part of an operating system. Imput devices are examples of software. Imput devices are examples of projector 4 Remote Control to input freehand drawings into a computer cannot be carried around. Imput devices are examples of projection in a tourist information kiosk Graphics tablet 5 (a) a hub is a device used to connect computers together to form a LAN (b) an Intranet is a network with restricted access (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network 6 Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD dr									May .	
2 Blu ray disc Graph plotter Graphics tablet Optical mark reader Projector Web cam 3 Input devices are examples of hardware. Imput devices are examples of software. Imput devices are examples of software. A Graphic User Interface is a part of an operating system. Imput devices are examples of software. Imput devices are examples of software. 4 Remote Control Imput devices are examples of an operating system. Imput devices are examples of an operating system. 5 (a) a hub is a device used to connect computers to gether to form a LAN (b) an Intranet is a network with restricted access (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network 6 Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data	Pag		ge 2 Mark Scheme: Teachers' version Syllabus				er			
2 Blu ray disc Graph plotter Graphics tablet Optical mark reader Projector Web cam 3 Input devices are examples of hardware. Imput devices are examples of hardware. Backing storage devices are examples of software. Imput devices are examples of software. Imput devices are examples of software. A Graphic User Interface is a part of an operating system. Imput devices are examples of software. Imput devices are examples of around. 4 Remote Control Imput freehand drawings into a computer operating a television Touch screen Imput selecting options in a tourist information klosk Graphics tablet reading information from a credit card 5 (a) a hub is a device used to connect computers together to form a LAN (b) an Intranet is a network with restricted access (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network 6 Three from: Pen drives have greater storage capacity Pen drives have greater storage capacity Pen drives have CD drives Pen drives have CD drives Faster access to data				IGCSE	<u> – May/June 201</u>	0		0417	1	aC
2 Blu ray disc Graph plotter Graphics tablet Optical mark reader Projector Web cam 3 Input devices are examples of hardware. Imput factors Backing storage devices are examples of software. Imput factors Imput factors A Graphic User Interface is a part of an operating system. Imput factors Imput factors A Graphic User Interface is a part of an operating system. Imput factors Imput factors A Graphic User Interface is a part of an operating system. Imput factors Imput factors 4 Remote Control to input freehand drawings into a computer operating a television Imput factors Touch screen Imput factors Selecting options in a tourist information klosk for aphics tablet Imput factors 5 (a) a hub is a device used to connect computers together to form a LAN (b) an Intranet is a network with restricted access Imput for a set work 6 Three from: Pen drives have greater storage capacity Pen drives have greater storage capacity Pen drives have CD drives Faster access to data Pen drives have CD drives Faster access to data	-	s.	Answer							ma
2 Blu ray disc Graph plotter Graphics tablet Optical mark reader Projector Web cam 3 Input devices are examples of hardware. Imput devices are examples of hardware. Backing storage devices are examples of software. Imput devices are examples of software. Imput devices are examples of software. A Graphic User Interface is a part of an operating system. Imput devices are examples of software. Imput devices are examples of an operating system. 4 Remote Control Imput to input freehand drawings into a computer operating a television Touch screen Imput selecting options in a tourist information kiosk Graphics tablet 5 (a) a hub is a device used to connect computers together to form a LAN (b) an Intranet is a network with restricted access (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network 6 Three from: Pen drives have greater storage capacity Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data	1		ADVD RAMBPen driveCMagnetic tapeDMagnetic disc					1, 1 1, 1		
3 TRUE FALSE Input devices are examples of hardware. ✓ ✓ Backing storage devices are examples of software. ✓ ✓ A Graphic User Interface is a part of an operating system. ✓ ✓ A laptop computer cannot be carried around. ✓ ✓ 4 Remote Control ✓ ✓ Touch screen ✓ ✓ ✓ Chip reader. ✓ ✓ ✓ Selecting options in a tourist information kiosk Graphics tablet ✓ (b) an lub is a device used to connect computers together to form a LAN (b) an Intranet is a network with restricted access (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network 6 Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data	2		Blu ray disc	(Graph plotter	>	Gra			1
Input devices are examples of hardware. Imput devices are examples of hardware. Imput devices are examples of software. Backing storage devices are examples of software. Imput devices are examples of software. Imput devices are examples of software. A Graphic User Interface is a part of an operating system. Imput devices are examples of software. Imput devices are examples of software. A Graphic User Interface is a part of an operating system. Imput devices are examples of software. Imput devices are examples of software. A Graphic User Interface is a part of an operating system. Imput devices are examples of software. Imput devices are examples of software. A Graphic User Interface is a part of an operating system. Imput devices are examples of software. Imput devices are examples of software. A Imput device Control to input freehand drawings into a computer computer operating a television Imput devices are entering text when writing a book Chip reader selecting options in a tourist information kiosk Imput devices are entering text when writing a book S (a) a hub is a device used to connect computers together to form a LAN (b) an Intranet is a network with restricted access (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network			Optical mark re	ader <	Projector	>	We	b cam		1
 A Graphic User Interface is a part of an operating system. A Graphic User Interface is a part of an operating system. A Graphic User Interface is a part of an operating system. A Graphic User Interface is a part of an operating system. A Graphic User Interface is a part of an operating system. A Graphic User Interface is a part of an operating system. A Graphic User Interface is a part of an operating system. A Graphic User Interface is a part of an operating system. A Iaptop computer cannot be carried around. A laptop computer cannot be carried around. A memote Control to input freehand drawings into a computer operating a television Touch screen centering text when writing a book Chip reader selecting options in a tourist information kiosk Graphics tablet reading information from a credit card a hub is a device used to connect computers together to form a LAN (b) an Intranet is a network with restricted access (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data 	3							TRUE	FALSE	
A Graphic User Interface is a part of an operating system. ✓ A laptop computer cannot be carried around. ✓ Fallow is a device used to connect computers together to form a LAN (b) an Intranet is a network with restricted access (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network Fan drives have greater storage capacity Pen drives are more portable Not all machines have CD			Input devices a	are examples	s of hardware.			~		1
A laptop computer cannot be carried around. ✓ Faith carried around. ✓ A laptop computer cannot be carried around. ✓ Faith carried around. ✓ A laptop computer cannot be carried around. ✓ A laptop computer can allow networked computers together to form			Backing storag	le devices ar	e examples of sol	ftwar	e.		✓	1
 Remote Control to input freehand drawings into a computer operating a television Touch screen entering text when writing a book Chip reader selecting options in a tourist information kiosk Graphics tablet reading information from a credit card a hub is a device used to connect computers together to form a LAN a n Intranet is a network with restricted access a Proxy server can allow networked computers to connect to the internet a WLAN is a wireless local area network Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data 			A Graphic Use	r Interface is	a part of an oper	ating	ı system.	✓		1
 Remote Control to input freehand drawings into a computer operating a television Touch screen entering text when writing a book Chip reader selecting options in a tourist information kiosk Graphics tablet reading information from a credit card a hub is a device used to connect computers together to form a LAN an Intranet is a network with restricted access a WLAN is a wireless local area network Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data 			A laptop comp	uter cannot b	be carried around.	1			✓	1
Touch screen entering text when writing a book Chip reader selecting options in a tourist information kiosk Graphics tablet reading information from a credit card 5 (a) a hub is a device used to connect computers together to form a LAN (b) an Intranet is a network with restricted access (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network 6 Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data	4	Remote Control to input freehand drawings into a computer					1			
 Chip reader selecting options in a tourist information kiosk Graphics tablet reading information from a credit card a hub is a device used to connect computers together to form a LAN an Intranet is a network with restricted access a Proxy server can allow networked computers to connect to the internet a WLAN is a wireless local area network Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data 			Keyboard operating a television					1		
Graphics tablet reading information from a credit card 5 (a) a hub is a device used to connect computers together to form a LAN (b) an Intranet is a network with restricted access (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network 6 Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data			Touch screen ~	\square		wher	n writing a boo	ok		1
5 (a) a hub is a device used to connect computers together to form a LAN (b) an Intranet is a network with restricted access (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network 6 Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data			Chip reader		→ selecting opti	ons i	in a tourist inf	ormation	kiosk	1
 (b) an Intranet is a network with restricted access (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network 6 Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data 			/ Graphics tablet		reading inform	natio	on from a crec	lit card		1
 (c) a Proxy server can allow networked computers to connect to the internet (d) a WLAN is a wireless local area network 6 Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data 	5 (a	a)	a hub	is a device	e used to connect	com	puters togeth	er to form	n a LAN	1
(d)a WLAN is a wireless local area network6Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data	(1	b)	an Intranet	is a netwo	rk with restricted a	acces	SS			1
6 Three from: Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data	(0	c)	a Proxy server	can allow	networked compu	ters	to connect to	the interi	net	1
Pen drives have greater storage capacity Pen drives are more portable Not all machines have CD drives Faster access to data	(0	d)	a WLAN	is a wirele	ss local area netw	ork				1
More robust More secure as biometric data can be incorporated Don't need specialist hardware/software for pen drives	6		Pen drives have Pen drives are r Not all machine Faster access to More robust More secure as	more portabl s have CD d o data biometric da	e rives ata can be incorpo					3

Page 3			Syllabus	· A er
	IGCSE – May/June 20	010	0417	1020
				Phy
				ww.papacambri
	DRWARD 70 ENDOWN			
	DRWARD 60			
PE	NUP			
	GHT 90/PENDOWN ENDOWN/RIGHT 90			
FC	DRWARD 80			
	GHT 90			
FC	DRWARD 100			
1 r	nark for each 2/3 statements			5
3				
N	Veb logs		✓	1
D	atabases			
M	lodels			
N	/ikis		\checkmark	1
D	TP			
S	ocial networking sites		\checkmark	1
)				
		TRUE	FALSE	
N	vithdrawing money from an ATM		✓	1
Р	roducing utility bills	✓		1
В	ooking a plane ticket		✓	1
Б	roducing payslips	✓		1

Pag	le 4	Mark Scheme: Teachers' version Sy	llabus .	er
			0417	30
				an
10 (a)	ge 4 Mark Scheme: Teachers' version Syllabus IGCSE – May/June 2010 0417 Three from: Humidity Moisture Temperature Light pH CO2 CO2			
(b)		s feed back analogue data ers can only work with digital/binary data/cannot read analo	gue	1 1
(c)	-	uter readings are more accurate.	✓	1
	Studer	nts might be unavailable to take readings during school holic uters can record data for later use.	days. ✓	1
		uters can analyse the results. uters can react to changes in the conditions immediately.	✓ ✓	1
(d)	It can op continue	m: nemical particles will not affect its performance. perate without needing to refill the paper as regularly/can wo ous paper. g costs are low.	ork on	2
(e)	Two fro It will be Print ou	·		2
11 (a)	4			1
(b)	5			1
(c)	Relatior	nal database		1
(d)	Quicker So fewe So less	m: les not have to be typed in twice/referential integrity. to enter new data. er errors are likely. memory/storage capacity is used. easier to edit data.		2
(e)	Code			1
(f)	Book Bo	prrowed		1
(g)	Cost			1
(h)	Date			1
(i)	Range	check		1
(j)	Format/	picture/input mask		1

Pag	je 5	Mark Scheme: Teachers' version	Syllabus	.D	er	
		IGCSE – May/June 2010	0417	No.	6	
					am	
12	ge 5 Mark Scheme: Teachers' version Syllabus IGCSE – May/June 2010 0417 A router – so that data can be transferred from one network to another A browser – to access the (world wide) web /view web pages/surf the net Email – so that he can send messages to people outside the network/home An ISP – in order that he can access the internet/email/to provide internet service					
13 (a)	Data er	ncryption techniques are easy to crack.				
		an be accessed without being in the building where it is s	tored.	✓	1	
		ieves do not leave physical signs of robbery.		✓	1	
		asswords are easy to guess.				
(b)						
	Make I	backups of the data.				
	Users	should write down their password in case they forget it.				
	Have a	a firewall connected to the network.		✓	1	
	Have different levels of access to the data.					
14 (a)						
			True (√)	False (✓)		
	Exam worke	nining documents has to be done in the presence of all theres.	. ,	✓	1	
		intments have to made with a worker in order to completestionnaire.	e	~	1	
	It is p	ossible to change questions in the course of an interview	v. 🗸		1	
		rving the current system can provide a detailed view of orkings of the system.	~		1	
(b)						
	Inputs	to the current system				
	User a	nd information requirements				
	Data c	apture forms		~	1	
	Validat	tion routines		~	1	
	Proble	ms with the current system				
	File str	ructure		~	1	
	Report	layouts		~	1	
	Limitat	ions of the system				

		2.
Page 6	Mark Scheme: Teachers' version	Syllabus Syllabus
	IGCSE – May/June 2010	0417

Ρ	age 6	Mark Scheme: Teachers' version	Syllabus	er er			
		IGCSE – May/June 2010	0417	Pac			
	1			Phil			
15	It is the of Do not h Parallel There is Phased Still have Training	hangeover – One from: quickest method of implementation/the benefits are availa ave the expense of running two systems running always the old system to fall back on in the event of the r implementation – One from: e rest of old system if new system fails can be gradual refinement of each phase of the system before fully imple					
6		Integies and two reasons from:					
	Strategy – compare the solution with the original task requirements/design brief Reason – to ensure that requirements have been met Strategy – identify any limitations/necessary improvements to the system						
	Strategy Reason new syst Strategy the syste	 so that system works without problems Collect data from the users of the new system to see how well they are coping with the new system/ to the works analyse (evaluate) the users' responses to the results of the mean so that users needs are taken into account 		4 (2 + 2			
17	Three fro Web can router/m Micropho Headpho		ipants				
8	_			_			
	The nun	nber in stock of the matching record is read	4	1			
	Until a n	natch is found with the entered bar code	3	1			
	The bar code field in the data file is read record by record 2						
	The bar	code on the product is read by the bar code reader	1				
	The new value of number in stock is written back to the file 8						
	If it is ec ordered	ual to the re-order number then more goods are automat	ically re- 7	1			
	One is s	subtracted from the number in stock	5	1			
	The nur	nber in stock is compared with the re-order number	6	1			

Paç	je 7	Mark Scheme: Teachers' version	Syllabus 'S	er
		IGCSE – May/June 2010	0417 23	
				an.
19	If the air It is easy It is easy Can rec	om: plane crashed you wouldn't need to replace it – saving plane crashed nobody is injured y to recreate extreme weather conditions y to create unusual flying conditions reate mechanical/computer failure from previous real s r fuel costs		3
20	Fake <u>en</u> Pharmin One from is install redirecti	n: <u>e-mails</u> pretending to be the target's bank <u>nail</u> to get personal details ng		1 1 1
21 (a)	Two fro Unlikely Faster Quicke			2
(b)	attachn Legal d Special comper Might n	rge documents can be sent/emails often have a limit to nents ocuments can be sent/email signatures are not legally delivery ensures delivery/If undelivered can be tracke	∕ binding d/if lost can claim	2