MARK SCHEME for the May/June 2013 series

9713 APPLIED INFORMATION AND COMMUNICATION TECHNOLOGY

9713/11 Paper 1 (Written A), maximum raw mark 80

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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Pa	ge 2	Mark Scheme	Syllabus	Paper
		GCE AS/A LEVEL – May/June 2013		11
(a)	Six from:			
	Discrete p	rocess control		
	Three from	n:		
	Specific ta	sks are performed (by the robotic arm)		
	It is an on/off or stop/start process Fitting the wheels on a car is an example/wheels are fitted by robots			
	Robots st			
	Next car o	omes along and the process is repeated		
		s process control		
	Three from			
		ocesses which appear to be unending		
		le is the maintaining of temperature		
		onfined area		
	Keeping ti	ne temperature at a comfortable level for workers an	d rodots	
(b)	Six from:			
	lt's a prop	ortional–integral–derivative algorithm		
		n preset value is a constant		
		s preset value of temperature		

If below, PLC switches heating element on/switches off compressor for a short time If above, PLC switches heating element off/switches on compressor for a short time

Temperature is input from sensors A set of logic statements is used

PLC/PID checks the difference again If still below, PLC switches heating element on for a short time If still above, PLC switches off compressor for a short time Until preset value is reached

PID calculates difference between the input value and the preset value

PID causes the PLC to make proportional changes to the temperature ...

... by switching the compressor on for short periods of time PLC/PID is used to compare temperature with a pre-set value

2 (a) Two from:

Grippers Vacuum/suction cups

(b) Three from:

Spray guns/sprayer to paint the <u>car</u> body Polishers/finishers to produce a shiny finish (after painting) Sanders to prepare body for painting Cameras to inspect/check work

[6]

[6]

[2]

Page 3		Mark Scheme	Syllabus	Paper			
		GCE AS/A LEVEL – May/June 2013	9713	11			
(c)	Four from:						
	(The programmer) controls the robot by <u>physically</u> guiding the arm through each step The programmer has sensors attached to his/her arm The sensors transmit data to the computer The computer stores the sequence of movements as a program in its memory [4]						
(d)	Four from	m:					
	Initial con Initial rec Maintena Initial con	rchase of robots st of installation dundancy payments ance costs st of paying programmers e-training		[4]			
(e)	Two from:						
	The work Jobs are	fer/less dangerous/less hazardous environment for huma areas are cleaner less boring ve to lift heavy weights	ans	[2]			
3 (a)	Three fro	om:					
		tion -enables the systems analyst to see the process as a wh ck – explanation of the 'Hawthorne effect'	nole				
	Interviews Benefit – Interviewer can move away from their 'script' and ask a more in-depth question if a particular response is given/can interpret body language						
	Drawback – One from: Users have to be available at the time the systems analyst wants to interview them/may not have the time/can take a long time to interview all the users Interviewees might try and provide answers which they think the interviewer wants to hear			-			
	Questionnaires Benefit – One from: Answers tend to be, on the whole, more accurate Everyone can complete the questionnaire at the same time instead of one after the other (as with interviews)/can complete it at their leisure Drawback – it is very difficult to ask further questions based on the response to another question/ <u>can be anonymous</u> and so may not be taken seriously by user						
	Benefit – determin	ng documents - helps to identify the inputs and outputs of the system/vo ied/processing can be deduced ck – can take a long time to collate documents	olume of data c	an be [9]			

Page 4		Mark Scheme	Syllabus	Paper
		GCE AS/A LEVEL – May/June 2013	9713	11
(b)	Two fror	n:		
	Using (tv	v diagrams vo from:) terminators, processes, flow arrows and stores nts inputs, outputs and processing	3	
	Two from	n:		
	Using pa Represe	flowcharts irticular input, output, storage and processing symbols nts inputs, outputs and processing it used for DFDs)		[4]
(c)	One fact	or for each item from:		
	The volu	ng the required hardware me of data determines the choice of hardware er that data will be output affects the choice of storage de	evices	
	The user The outp	g data collection forms/screen layouts requirements influences the format out required from system influences the design ctures affect the design		
	The form	<i>g validation routines</i> of input affects these structure affects these		
	The data	<i>g the required file structure</i> structures/programming depend on the types of proces structure depends on the input and output structures	sing	[4]
4 (a)	Two fror	n:		
		hich contains unique data/no value occurs more than on he foreign key in the other table	ice/is the prima	ry key in one [1]
	In this ex	ample the ISBN		[1]
(b)	Three fro	om:		
	Between	ships will be designed using the key field the two tables/separate tables <shop and="" books="" data="" table="" table<="" td="" the=""><td></td><td></td></shop>		
		will be used as a foreign key in the linked table		[3]

P	Page 5		Mark Scheme	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2013	9713	11
(c	:) Thre	e fro	om:		
	Less Easie Data Easie Data	stor er to only er to inte	ot repeated <u>age</u> capacity needed expand / needs to be amended once produce reports with cross-tabular data rather than sep grity is maintained /as duplicated) hackers would have easier access to da		[3
(a	i) Two	from	ו:		
	Sort				
	Acco Date		number irth		
	Exan Full r		s of memorable data e		
	Post				[2
(b) Thre	e fro	om:		
	Phon Phon	ie ta ie ta	pper/Hacker can only get hold of three characters in on pper/Hacker might need to know the whole password to pper/Hacker would need to intercept password several ably be different three characters asked for at next log in	get into accountimes to get int	
(c	;) Thre	e fro	om:		
	It ask It ask It trar It det Upon	ts the s the nslat ects n rec	e caller to select from a menu e caller to enter information using a keypad e caller to enter information by answering yes/no/saying tes key presses through the tones produced by the phot spoken words using speech recognition beiving data it gives the balance of the account be directed to an operator		[3
(d	l) Two	from	ו:		
	with a	an o	a long time to navigate through the menus/may be in a perator	queue <u>if you w</u>	<u>ant to speak</u>
	Too r	nucl	us might provide too many/too few options h information may be provided at the beginning of the ca ompts might be hard to understand	all	

Voice prompts might be hard to understand IVR may not understand your accent/voice

[2]

	Page 6		Mark Scheme	Syllabus	Paper	
			GCE AS/A LEVEL – May/June 2013	9713	11	
6	(a)	Three from:				
		(Save costs as) don't have to rent so many high street premises Employ fewer staff therefore less paid in staff wages Save costs of printing/sending statements Lower running costs, fewer branches so less electricity, heating and lighting Less likelihood of the bank being robbed Less money is spent on security staff [3]				
	(b)	Two from:				
		High redundancy payments Cost of buying equipment Cost of installing system/paying systems analyst/programmers/web designers (to set up web site)				
		Some st	aff will need to retrain (which is costly)		[2]	
	(c)	Four fro	m			
		There is no queuing in online banking Can bank at any time of day or night Can bank anywhere in the world <u>providing you have Internet access</u> Can ask for a loan over the Internet without being embarrassed Interest rates on savings accounts tend to be higher Doesn't have to worry about whether the mail will get bill payments to companies on time There is less likelihood of robbery/no likelihood of violence [4]				
7	(a)	Three fro	om:			
		Insurance Governn Tourism Education Social se	e nent n		[3]	
	(b)	Three fro	om:			
	. ,	Has rang Other fea flyers/po Always o point/flye	ge of multimedia - sound, video/animation, unlike posters atures e.g. slide transition effects, special text effects, im	age transition,		