MARK SCHEME for the October/November 2012 series

9713 APPLIED ICT

9713/13

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 October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2	Mark Scheme	Syllabus	Paper
		GCE AS/A LEVEL – October/November 2012	9713	13
(Two from Used in Amounts Mixed fo Amount	food mixing process of raw materials are combined together r a certain length of time of each ingredient is controlled by computer		
	Tempera	f time for each stage controlled by computer ature controlled by computer		[;
	Two from Used in s Used in			[;
	Two from Used in Like an o The com	<i>process control</i> n: Food packing process on/off or stop/start process puter control involved in putting mixture into cartons is is packed, the next carton comes along, the robot pack		same [
(PLC is a Has ana PLC stor Logic sta	: s data from sensors type of computer/microprocessor used for a single pur logue and digital inputs res preset value of temperature atements are used to compare the temperature with a p es the compressor on or off depending on the results of	re-set value	2

Rarely any input to it from the user once it has been programmed

It is used in this process as the pre-set value is constant PID...

...calculates the difference between the input value and the pre-set value

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

 \ldots by switching the compressor on for short periods of time

If the temperature is higher than the required temperature it calculates the difference PLC switches compressor on for a short time and checks the difference again If there is still a difference, PLC switches the compressor on very briefly This is repeated until the required temperature is reached

2 (a) Two from:

Wages so far this year Income tax so far this year Employer insurance contribution so far this year Employee insurance contribution so far this year Pay date Pension contributions so far this year

[2]

[6]

Pa	ge 3		ark Scheme	Syllabus	Paper
		GCE AS/A LEVEL	– October/November 2012	9713	13
(b)	Holiday of Rate of p Tax code Job title Employe Social se Departm Date em Bank de	details i.e. phone/addre entitlement bay e number/id number/p ecurity/national insuran ent worked in ployed tails t method	ayroll number/works number		[3
(c)	Change/	of a record such as a v amendment to a record	worker leaving employment d such as a worker changing ado nen a new employee starts with t		ione [3
(a)	Employe Data is r Don't ha Easier to	p a closer watch on wo es will tend to be on ta nore secure as it doesr ve to subsidise home v	ask – not distracted by home ent n't leave the office		hanges to
(b)	Can disc Can see have g Home ba Many ho	eater personal contact cuss ideas with colleage the manager daily greater chance to impre- ased telework is inappro- mes are not well equip	ues ess manager giving better job pr opriate for some people	ospects	[4
A d Wh Dat The Wh Tes Ove	etailed ov at is expe a Flow Di e results o at is expe st plan and erall desig ne choice	aree from: verview of the whole sy- ected of the system/pur agrams/systems flowcl of systems analysis ected of the system/pur d test results of hardware and softw and output structures	pose of the system harts pose of the system		

	Page 4	Mark Scheme	Syllabus	Paper
		GCE AS/A LEVEL – October/November 2012	9713	13
	What the so Program list A complete Annotation Reasons fo programme Input and of Program flo Program list Annotation	of the software/purpose of the software ftware does and its features		e [6]
5	Reporte Takes p Import Edit ima Connec Email s	om: er types up/edits their story using word-processing softwa er types up/edits their story using laptop ohotographs using a digital camera/phone images from digital camera/phone ages using picture editing software et laptop to Internet using mobile phone/WiFi hotspot/dong tory to editor's office hotos separately using phone/laptop		[4]
	is sent Transm or Two fro The ima The filn	digital form/fax form up to a satellite itted by the satellite to the various printing plants simultar	neously	[2]
6	A secur Descrip Userna Custom Allows Allows A shop Prospe Returni Search Custom Orders Wish lis	om: y-to-remember domain name re method of accepting payments ations/pricing/photos of goods mes and passwords to make the system secure hers are able to contact shop directly via e-mail customers to make use of their orders stored in a databas customers to see their order and maintain their own acco ping basket to hold goods you are going to buy ctive customers should be able to use a temporary shopp ng customers can have a permanent shopping basket es and advanced searches can be carried out easily hers can move easily to the checkout/navigate from categ can be tracked ats which enable users to store the goods they might wan e who bought A also bought B' recommendations	unts ing basket ory to category	-

	Page 5		Mark Scheme	Syllabus	Paper
			GCE AS/A LEVEL – October/November 2012	9713	13
	(b)	Increase Increase Increase Increase	m: ed unemployment for checkout operators/sales people ed unemployment for security staff ed unemployment for staff who organise stock control ed employment for technical staff/programmers ed employment for van drivers ed employment for call centre operators		[4]
7	(a)	For exan Tables a using a Key field Key field Data from Can sele	m: s of a number of separate tables nple a sales records table and a customer records table ire linked to each other a primary/key field I could be the customer ID I is part of the other table(s) m one table combined with data from other table(s) when ect different fields from each table for output used for queries and producing reports	producing rep	oorts [5]
		so less If data w Easier to Data onl	om: ot repeated… s storage capacity needed ras duplicated hackers would have easier access to data o expand the database y needs to be amended once o produce reports <u>with cross-tabular data rather than s</u>	eparate files	[3]
8	(a)	Range c Credit lin Type/cha Only digi Length c No more Check di Extra dig Length c No more	heck on credit limit nit for new customers <= \$2000 and >= \$500 aracter check on credit card number its are accepted check on credit card number than or less than 16 characters igit on credit card number git calculated from digits in credit card number and appen check on Customer ID than or less than 7 <u>characters</u>	ded to numbe	r
			ormat check on Customer ID one letter followed by 6 digits		[6]

	Page 6	Mark Scheme	Syllabus	Paper
		GCE AS/A LEVEL – October/November 2012	9713	13
	 (b) Use of normal/live data such as a number between 500 and 2000 This data should be accepted by the system If it isn't the validation rule needs to be amended to ensure the acceptable value is >=50 and <=2000 			
	This data Amend	bnormal data such as 2001 or "two thousand" a should be rejected by the system rule to ensure that it uses 500 to 2000/amend ru amend rule to make sure < hasn't been used instead o		
	This data	eme data such as 500 or 2000 a should be accepted by the system amend rule so it is <= and not just < / check it is >= not	just >	[3]
9	Service adve Two from: Advertising o	rtising f services rather than goods		[1]
		ance, government, tourism, banking, education ses constitute education		[2]
10	Four matche	d pairs from:		
		e plotted in graphs t progress/results of students can be compared/results	of classes can	be compared
		entages can be calculated from raw scores	alculated/numb	or of students

Difference between target grades and actual performance can be calculated/number of students achieving a particular grade can be calculated

Averages can be calculated (for each student) Individual scores can be compared to class/year average

Scores can be searched/sorted

To list best/worst performing students/students achieving a particular mark range/grade so that these students can be set suitable targets

[8]

Statistics can be calculated/maximum/minimum mark can be found The highest/lowest mark can be used to identify best/worst performing student