GO	UNIVERSITY OF CAMBRIDGE INTERNA General Certificate of Education Advanced	TIONAL EXAMINATIONS	AN. Papa Cambridge. Co
CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
	ORMATION AND COMMUNICATION TECHNO	LOGY	9713/11
Paper 1		October/N	lovember 2012

Candidates answer on the Question Paper.

No additional materials are required.

## READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen.

Do not use staples, paper clips, highlighters, glue or correction fluid.

You may use a pencil for any diagrams, graphs or rough working.

DO NOT WRITE IN ANY BARCODES.

Answer **all** questions.

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The number of marks is given in brackets [] at the end of each question or part question.

The businesses described in this paper are entirely fictitious.

This document consists of 17 printed pages and 3 blank pages.



## Scenario 1 Questions 1 and 2

www.papaCambridge.com The North India Motor Company is a manufacturer of cars and vans. It has a modern factory and a computerised production line in New Delhi. Robot arms are used in the manufacture of each car. When Gurdeep, the programmer, programs the robot arm she does not use a remote control to guide the arm. She guides it herself manually.

The company had some bad publicity recently when it had to recall a number of vehicles because of a problem with the brakes. Venkhat, the marketing manager, is keen to improve the company's image but he is limited in the amount of money he can spend on such a campaign because of the cost of the recall programme. Venkhat particularly feels that the company needs to improve its image within New Delhi itself and so has ruled out the use of a website.

~1	Describe four end effectors, other than a screwdriver, in terms of the tasks each	
	perform in assembling the cars.	mb For
	3 Describe <b>four</b> end effectors, other than a screwdriver, in terms of the tasks each perform in assembling the cars.	1900
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	[4]	
b)	[4] Describe <b>four</b> steps in the programming of the robot arm to place and tighten screws inside the car body.	
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(c)	4 Describe three advantages to the car company of using robot arms rather thumans.	For iner
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(d)	Describe <b>three</b> disadvantages to the car company of using robot arms rather than humans.	
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	5
(a)	There are three types of advertising: business, product and service advertising.
	5 There are three types of advertising: business, product and service advertising. Describe these using examples and identify which one would be most appropriate this scenario. Business
	Business
	Product
	Service
	Most appropriate
	[4]
b)	Describe <b>four</b> advantages of using flyers rather than a website in this scenario.
	1
	2
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	[4]

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## Scenario 2 Questions 3 and 4

www.papaCambridge.com Redcar Professional Assessment is an examination board. It uses an ICT system to have examination papers marked online. Examiners use their PCs at home to mark the examination papers.

The board would like the reports and certificates produced by the system to be updated and better presented. Subject specialists at the board's three regional offices analyse results and deal with candidate queries. They find the current system difficult to use and need a system that can provide fast and easy access to candidate results.

The board has employed Malcolm, a systems analyst, to develop a new system for storing and analysing results. He has been asked not to look at the marking of examination papers as the board is satisfied that this part of the system works very well. He has already researched the existing system for storing and analysing results. He has recorded the information using data flow diagrams.

The board is aware that new examiners will need to be trained so that they can mark online. These examiners might have difficulties getting to a central venue, so the board has decided to use video conferencing for this training. Each new examiner will be expected to use their own PC including a monitor, mouse and keyboard. Other hardware will be provided by the board if necessary.

		7 Describe how Malcolm will interpret components of the data flow diagram in or him to identify suitable hardware for the new system.	
3	(a)	Describe how Malcolm will interpret components of the data flow diagram in on him to <b>identify</b> suitable hardware for the new system.	For iner's
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	8 anna p
b)	8 Describe, including their use, navigation aids which Malcolm will need to include designing the screen display for the new system.
	[4]
c)	The system will be developed and then tested after it has been designed.
	Describe, in detail, <b>three</b> ways that Malcolm could test the performance of the navigation aids.
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9
9 The system will need to be implemented after it has been developed. Malcorrejected the direct changeover method. Name and describe <b>three</b> other methods which could be used and for each one give an advantage when compared with the direct changeover method. Method 1
Name and describe <b>three</b> other methods which could be used and for each one give an advantage when compared with the direct changeover method.
Method 1
Advantage
Method 2
Advantage
Method 3
Advantage
[6]

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	10 XX. D
4 (a)	10 Describe the purpose of these items of hardware that each new examiner will order to take part in the video conference. Microphone
	Microphone
	Speaker
	Webcam
	[3]
(b)	Describe <b>three</b> benefits to the examiners of using video conferencing for the training.
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	11       Describe three drawbacks to the examination board of using video conferencing training.       1	
(c)	Describe <b>three</b> drawbacks to the examination board of using video conferencing training.	For iner's
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## **Scenario 3** Questions 5, 6 and 7

www.papaCambridge.com Cairo Computers, Egypt, has decided to close down some of the stores where it sells its computer hardware. This is because it is expecting many customers will use its online shopping website.

The company will have a call centre which customers will be able to phone if they have a problem with their machines. Operators based at the call centre will offer advice on how to solve the problem.

A number of technicians will be involved in the repair of faulty computers. They will be based at the larger stores.

In order to retain and motivate staff, the company has introduced a number of new working practices for the technicians who are responsible for the repair work. These include allowing technicians to work flexible hours.

www.papaCambridge.com (a) A customer has selected the computer she wants to buy and details are now shopping basket on the Cairo Computers website. She is not registered with 5 system.

Describe five steps, including their purpose, she would have to go through in order to register and pay for the computer.

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(b)	14 Describe four benefits to customers who live in Egypt of using Cairo Computers shopping system.
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	[4]
(c)	Describe <b>four</b> drawbacks to the company of online shopping.
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	15 <sup>44</sup> . Pap	
(a)	15 Explain what is meant by IVR and describe three ways it helps customers spectrum the appropriate operator. IVR software	Can
	IVR software	
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(b)	Describe <b>four</b> health problems faced by the operators when using the compute equipment at the call centre.	er
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(c)	16 Describe three safety problems which operators could face when working computer equipment. Include in your answer measures which should be taken minimise these.	For iner's
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		17	
7	(a)	17 Describe what is meant by working flexible hours.	For iner's
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			COM
		[2]	
	(b)	Describe three benefits to the company of repair technicians working flexible hours.	
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		3	
		[3]	
	(c)	Describe <b>two</b> benefits to repair technicians of working flexible hours.	
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		[2]	



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