Name

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

COMPUTER STUDIES

7010/01

Paper 1

October/November 2005

2 hours 30 minutes

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 in the spaces provided on the Question Paper. You may use a soft pencil for any diagrams, graphs, music or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

At the end of the examination, fasten all your work securely together.

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

If you have been given a label, look at the details. If any details are incorrect or missing, please fill in your correct details in the space given at the top of this page.

Stick your personal label here, if provided.

For Examiner's Use

This document consists of **15** printed pages and **1** blank page.



1	Exp	Explain, using examples where appropriate, the following five computer terms:								
	(a)	expert system								
	(b)	electronic scabbing								
	(c)	top down design								
	(d)	interrupt								
	(e)	buffer								
2	Give	e three advantages of buying a software package rather than writing a program.								
	1									
	2									
			•••••							
	3									
			[0]							

3	(a)	Draw and label a diagram which shows a star network.
		[3]
	/b\	State and device that will be needed to connect the star network to a wide area network
	(b)	State one device that will be needed to connect the star network to a wide area network (WAN).
		[1]
4	(a)	Describe two possible causes of computer system failure. In each case, describe how it
		could have been prevented.
		Cause 1
		Prevention
		Cause 2
		Prevention
		[4]
	(h)	Describe two ways of recovering from computer eveterns failure
	(D)	Describe two ways of recovering from computer systems failure.
		1
		2
		[2]
		[2]

5	(a)	Wha	at is meant by batch processing?
			[2]
	(b)	Hov	v does a real time transaction system differ from batch processing?
			[1]
	(c)		upermarket uses a computer system which operates in both batch mode and real transaction mode.
		(i)	State one task which could use batch processing.
		(ii)	State one task which must be done in real time mode.
			[2]
6	Boo	king	seats on an aeroplane can be done by the Internet.
			e two advantages of using the Internet rather than making a telephone call for this
		1	
		2	
			[2]
	(b)		at type of file access would be needed to make a booking? Give a reason for your
		Тур	e of access
		Rea	son for choice
			[2]

(c)	The	following	screen	appears	on	the	Internet	booking	system	once	the	input	has
	finish	ned:											

Name: IV Khan No. of passengers: 2

Address: PO Box 9081

Departure Airport: DAR **Destination Airport:** PAP

Date of flight out: 15/12/05 **Date of return flight:** 30/12/05

Flight Numbers: OUT: GA 148A

RETURN: GA 148B

Credit Card No: 0123 4567 8901 2343

Give a different validation check for each of the following items:

(i)	No. of passengers
(-)	
/ii\	Date of flight out
(11)	Date of hight out
/:::\	Credit Card No
(111)	[3]
	IV

[2]

7 A company keeps details of all its employees on a file. The record format for each employee is:

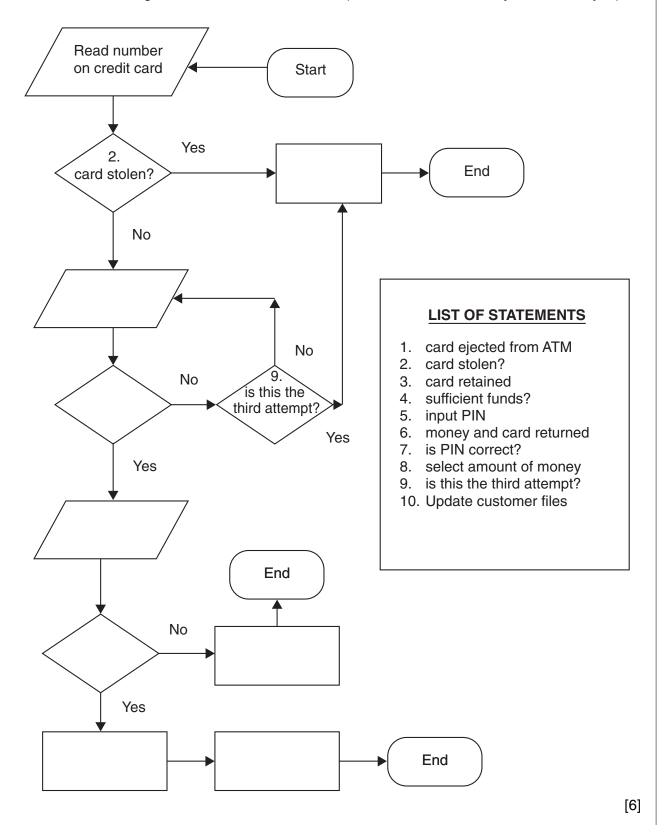
Field:	Name	Sex	Department	Location	Years in company
Size:	15 characters	1 character	1 character	10 characters	2 digits

The follo	owing codes are used:
Sex:	F = female $M = male$
Departr	nent: A = administration F = finance
	M = management S = sales
One typ	ical record is:
P D	EMETRAKIS MFCYPRUS 05
(a) In v	which Department does P Demetrakis work?
` ,	
	[1]
	mplete the record for Miss K Schroder, who is in the sales department in Austria. She worked in the company for 8 years.
	[3]
(c) Giv	e two advantages of using codes when storing data.
1	
2	
	[2]
(d) (i)	Why is it not a good idea to use the field Years in company to store information about how long an employee has worked for the company?
(ii)	What would be a more suitable field?

8

A c	ompa	any uses computer aided design (CAD) to help design buildings.
(a)	Giv	e three features of CAD which would be useful for this task.
	1	
	2	
	3	
		[3]
(b)	Giv	e an example of a suitable output device used when
	(i)	looking at and developing the design.
	(ii)	producing a very large drawing on paper.
		[2]

9 The following flowchart shows what happens when a customer withdraws cash from an Automatic Teller Machine (ATM) using a credit card protected by a Personal Identification Number (PIN). Complete the flowchart by selecting the appropriate statement from the given list and inserting the number in its correct box (2 statements are already inserted for you).



10		ny household appliances contain microprocessors and give outputs in the form of either tal displays or analogue displays.						
	(a)	Ехр	lain the difference between a digital display and an analogue display.					
			[0]					
	(b)		e one advantage of using digital displays.					
	(2)		[1]					
	(c)		e one advantage of using analogue displays.					
			[1]					
	(d)	(i)	Apart from computer systems, state one household appliance that contains a microprocessor.					
		(ii)	Describe one of the tasks of the microprocessor in your named appliance.					
			[2]					
11	one	spe	uses computers to teach disabled students. Describe one special input device and ecial output device which could be used to help these students to learn. Give a per your choice of each device.					
	Inpu	ut de	vice					
	Rea	son	for choice					
			levice					
	Rea	son	for choice					
			[4]					

12	A co	ompany has decided to computerise its manual sales system.
	(a)	Describe two tasks to be done at the analysis stage.
		1
		2
		[2]
	(b)	Describe two tasks to be done at the design stage.
		1
		2
		[2]
	(c)	Describe two tasks to be done at the implementation stage.
		1
		2
		[2]

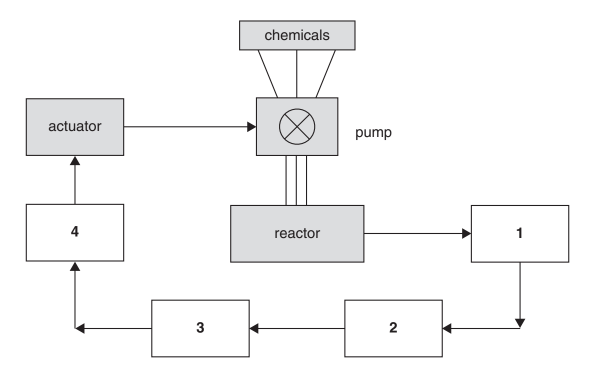
13 A company has purchased some new equipment. The value of each type of equipment is stored in a spreadsheet.

	A	В	С	D	E	F
1	Equipment in stock	Value in 2005 (\$)	Value in 2007 (\$)	Value in 2009 (\$)	Value in 2011 (\$)	Value in 2013 (\$)
2	Computers	80000	40000	20000		
3	Office furniture	24400				
4	Cupboards	18400				
5	Video projectors	36800				
6	Telephones	6400				
7						
8	TOTALS:					

(a)	Every two years the value of each type of equipment is halved. What formulae are in cells C2 and D2?
	C2
	D2[2]
(b)	Explain how you would use the spreadsheet to predict the values for years 2008 and 2010.
	[2]
(c)	What formula needs to be placed in B8 to find the total equipment value for 2005?
	[1]

Computer technology has now allowed employees to work from home.		
(a)	Give three advantages to employers of allowing employees to work from home.	
	1	
	2	
	3	
	[3]	
(b)	Give two advantages to the employees of working from home.	
	1	
	2	
	[2	
(c)	Describe two advances in computer technology which have allowed working from home to become possible.	
	[2]	

15 The following diagram shows a computer controlled chemical process:



(a) The following four computer terms have been missed out of the above diagram:

Analogue-to-digital converter (ADC)

Computer

(b)

Digital-to-analogue converter (DAC)

Temperature Sensor

Choose, from the above list, the correct term which should be placed in each of the numbered boxes:

1				
2				
3				
4	[3]			
Explain the role of feedback in the above system.				

	(c)	Give two advantages of controlling the chemical processing system using a computer.
		1
		2
		[2]
16	(a)	A teacher decides to use multimedia software to develop a presentation for a lesson. Describe three features of the multimedia software which could be used.
		1
		2
		3
		[3]
	(b)	Explain how this teacher could send the presentation electronically to a school in another country.
		[2]

17 A school uses a computer to store student marks obtained in an end of term mathematics exam. There are 150 students doing the exam and the maximum mark is 100.

Write an algorithm, using pseudocode or otherwise, which

inputs the marks for all students

outputs the average mark for the exam.

- checks if each mark is in the correct range and, if not, the mark is re-input
- outputs the smallest mark
- outputs the highest mark

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