

	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMIN General Certificate of Education Ordinary Level	WARNA TITEMER BIDE STOOM
CANDIDATE NAME		
CENTRE NUMBER	CANDIDA NUMBER	ATE
	etudies	7010/12

COMPUTER STUDIES

Paper 1

7010/12 **October/November 2010** 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. You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

No marks will be awarded for using brand names of software packages or hardware.

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.

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This document consists of 20 printed pages.



Explain, using examples where appropriate, the following five computer terms:	For Examiner's
(a) Check digit	000
[2]	
(b) RAM	
[2]	
Macro	
[2]	
USB flash memory	
[2]	
Printer buffer	
[2]	

1

(a)	State three reasons why a computer system failure might occur (malfunction).
	1
	2
	3
	[3]
(b)	One effect of a computer system failure is the loss or corruption of files. State one way of recovering a file if it has been lost or corrupted.
	[1]
(c)	How is it possible to ensure illegally accessed files are unreadable?
	[1]

2



3 (a) Name the following network topologies: 4 (a) To log on to a computer, a user needs to type in a user id followed by a password; these should match up. Only three attempts are allowed.

The flowchart below shows the log on procedure. Several boxes have been left blank.

Complete the flowchart using items from the list.



5

- **5** A large cinema uses a computer system to control the air conditioning and also the day to day running of the business (such as booking seats).
 - (a) Using examples from the cinema application, explain the difference between *real time transaction processing* and *real time process control*.

(b) State two tasks carried out by an operating system.

1

2
[2]
[2]

6

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7 An arrivals board at an airport shows the following information:

Flight Number	Due	From	Information
BT 051	13:50	Sao Paulo	landed 13:45
HK 222	13:55	Hong Kong	baggage in hall
EU 009	14:00	Berlin	landed 14:00
TT 520	14:20	New York	delayed: expected 15:30

Data is input manually to update the arrivals board.

A new computer system is to be developed to replace the manual system.

(a) (i) How could a systems analyst find out what features customers would like to see in the new system?

[1] (ii) What would be the most suitable method to implement the new system? Give a reason for your choice. Method Reason [2] The information on the arrivals board is to be made available to customers at unmanned help desks located around the airport. (b) All the existing information on the arrivals board will be available to customers. What other information would customers find useful? [1] (c) It has been decided not to use keyboards at these help desks. Give one suitable input device that could be used at these help desks.

(d)	Give two advantages of using a computer system rather than a manual system.	For
	1	Examiner's Use
	2	
	[2]	

8 A company has set up video conferencing facilities connecting Rio de Janeiro, New York and Hong Kong.

	New York
	Rio de Janeiro Hong Kong
(a)	Give one hardware item and one software item needed at each video conferencing location.
	Hardware item
	Software item
(b)	Describe two possible problems with this video conferencing set up.
	1
	2
	[2]
(c)	Apart from travelling and accommodation costs, what two benefits does the company gain from using video conferencing facilities?
	1
	2
	دم
	[2]

9 outputs how many numbers were positive).

9	The following algorithm inputs 20 numbers and outputs how many numbers were positive (> 0) and how many numbers were negative (< 0) .
	1 negative = 1 2 positive = 1 3 for count = 1 to 20 do 4 input number 5 if number < 0 then negative = negative + 1 6 if number > 0 then positive = positive + 1 7 count = count + 1 8 print negative, positive 9 next count
	There are three different errors in this algorithm.
	Locate each error and give the reason why you think it is an error.
	Error 1
	Reason 1

Reason 1	
Error 2	
Reason 2	
Error 3	
Reason 3	[6]

Ref Aircraft Name Max Weight Length Max Speed Wing Span (m) No (kg) (m) (kph) 1001 An-225 Cossack 600 000 84 88 850 Airbus A380F 73 2001 591 950 80 951 3001 C-5 Galaxy 381 000 76 68 845 Boeing 777-600 74 3002 351 500 65 930 Airbus A340-600 75 2002 366 000 63 877 Boeing 747 71 3003 397 000 64 967 3004 Boeing 777 660 000 74 61 893 Airbus A330-300 2003 234 000 63 60 800 3005 Boeing 767 204 100 61 52 914 **B52** Fortress 3006 221 400 49 56 927 3007 Boeing 757 123 400 54 38 914 (a) How many fields are in each record? [1] (b) Using Ref No only, what records would be output if the following search condition was entered: $(Max Weight(kg) > 350\ 000)$ AND (Wing Span(m) < 66)?[2] (c) Write down the search condition to find out which aircraft have a length greater than 74 metres or have a maximum speed less than 900 kph. [2]

10 A database has been set up to store information about aircraft. A section is shown below.

12 A holiday resort is developing a website to inform the general public about their weather. A spreadsheet was produced to show some of the statistics:

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	А	В	С	D	E	F	G	Н	1	J	К	L	М	Ν
1		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Averages
2	Monthly Rainfall (mm)	130	210	340	350	220	170	100	30	25	20	10	50	138
3	Hours Sunshine (per day)	7	6	6	6	7	8	8	6	9	9	10	8	8
4	Minimum Temperature (C)	29	28	27	25	23	22	20	22	24	26	27	28	25
5	Maximum Temperature (C)	36	34	32	30	28	27	25	28	31	33	36	38	32
6	Sun Index	49	36	28	28	35	40	40	36	63	63	90	80	

(a) What formula is in N2 to show the average (mean) rainfall?

[1]

(b) Row 6 shows the *Sun Index* which is the difference between *maximum temperature* and *minimum temperature* multiplied by *hours sunshine*. What formula is in L6 to calculate the sun index for November?

[1]

(c) The resort wanted to show Hours Sunshine and Monthly Rainfall on one graph. Graphs A and B were produced:

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14	An	inter	national bank keeps records of customer account details on a computer.	For
	(a)	It is	necessary on occasions to:	Use
			 delete records amend records insert records 	
		Giv	e one example of when each of the above would need to be done.	
		De	lete	
		Am	end	
		Ins	ert	
		•••••	[3]	
	(b)	A se	ection of one record is shown below:	
		Fre	ederick Parez Rua Silva Paulet 5151 315 000 34 20 - 15 - 00 Br	
		(i)	name address telephone number age branch country The branch and country are coded. Give a reason for this.	
			[1]	
		(ii)	One of the six fields is not appropriate.	
			Name this field and give a reason for your choice. Suggest an improved field.	
			Name of field	
			Reason for choice	
			Improved field choice	
			[3]	

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15 A college secretary inputs data into fields on a computer screen as shown below:

Examination Results

bject:
ade:

- (a) Choose a suitable different validation check for each of the following:
 - (i) Student Sex which can be M or F only
 - (ii) Today's Date which must be written as, for example, 15/10/2010

(iii) the Examination Result which can be any number from 0 to 100

[3]

(b) Apart from validation, how would it be possible to ensure only certain data could be input into each of the fields on the computer screen?

- [1]
- (c) The secretary takes a ten minute break every hour.
 - (i) Apart from switching off, how can the secretary make sure the computer system is secure whilst she takes a ten minute break?

.....

(ii) From a health and safety aspect, why does the secretary need to take regular breaks?

[2]

1	6



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17	A school is doing a check on the heights and weights of all its students. The school has 1000 students.	For Examiner's Use
	Write an algorithm, using pseudocode or a flowchart, which	
	 inputs the height and weight of all 1000 students outputs the average (mean) height and weight includes any necessary error traps for the input of height and weight 	
	٦٦	
	[2]	
		1

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