

CANDIDATE NAME	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Subsidiary Level and Advanced Level
CENTRE NUMBER	
COMPUTING	9691/11
Paper 1	May/June 2013
	1 hour 30 minutes
Candidates and	swer on the Question Paper.

No additional materials are required.

No calculators allowed.

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 for 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.

This document consists of 12 printed pages.



1	(a)	Des	scribe the terms <i>buffer</i> and <i>interrupt</i> .	For Examiner's
		buf	fer	Use
		inte	errupt	
			·	
			[2]	
		•••••	[2]	
	(b)	(i)	Explain the role of the buffer and interrupts when a large document of over 200 pages is sent to a laser printer.	
			[3]	
		(ii)	The use of two buffers would speed up the printing process.	
			Explain why.	
			[2]	

2	(a)		te three different types of secondary storage media. lain how digital data is stored on each.
		Тур	e 1
		Тур	e 2
		Тур	e 3
			[6]
	(b)		emote-controlled toy car contains both RAM and ROM. The car can be programmed arry out a number of manoeuvres.
		(i)	Describe the main differences between RAM and ROM.
			[2]
		(ii)	How are the two types of memory used in the car?
			[2]

For Examiner's Use

- (a) Describe what is meant by:
 (i) serial, simplex transmission
 (ii) parallel, full duplex transmission
 [2]
 - (b) The word C O M P U T I N G is to be transmitted as nine bytes of data. Each character in the word has an ASCII value.

The system uses even parity and the left most bit is added to make each byte even parity.

(i) Complete the codes so that they all have even parity.

С	1	0	0	0	0	1	1
0	1	0	0	1	1	1	1
Μ	1	0	0	1	1	0	1
Ρ	1	0	1	0	0	0	0
U	1	0	1	0	1	0	1
т	1	0	1	1	0	0	0
I	1	0	0	1	0	0	1
Ν	1	0	0	1	1	1	0
G	1	0	0	0	1	1	1

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(ii) Fill in the parity byte in the final row in the table above.

3

Examiner's Use

For

[2]

[1]

(iii) The character 'P' is received incorrectly as 01011000 For Examiner's Use Describe how horizontal and vertical parity checking would be used to detect the erroneous bit. [3] (a) An airport uses electronic devices as part of its security systems. 4 One system matches the face of a passenger with the photograph in their passport. What two input devices would be needed to do this? Give reasons for your choice of device. Device 1 Reason Device 2 Reason [4]

- (b) When the passenger goes to the check-in desk, their luggage is weighed.
 - (i) How does the computer system capture the luggage weight? How does it then check that it does not exceed the airline's weight limit?

For Examiner's Use

[3]

(ii) The computer also prints out a label identifying passenger ID, flight number and destination. This label, which is tied onto the luggage, is computer readable.

Describe a suitable data capture system which could be used to read these labels so that the luggage can be tracked.

[2]

(a)	A systems analyst has been asked to improve a company's order processing system.	For Examiner's
	One stage in the process is design. Different types of diagram can be used at this stage by the systems analyst.	Use
	Name one of these diagrams and describe its features.	
	Name	
	Features	
	[3]	
(b)	Technical documentation is produced as part of the implementation stage.	
	Name two typical items of technical documentation and explain their use.	
	Item 1	
	Use	
	Item 2	
	Use	
	[4]	

5

6 A large company has four separate departments. The following table describes each department and shows tasks that involve a computer system.

For Examiner's Use

	DEPARTMENT	TASKS
(i)	Production - The factory where products are manufactured	Produce quality control stickers to place them on finished items
(ii)	Design Office - Where new products are designed	Produce and present prototypes of new models
(iii)	Marketing	Answer customer queries and produce sales brochures
(iv)	Finance - Wages and salaries department	Produce wage/salary slips each month

(a) Describe, with a reason, a suitable output device which could be used in **each** of the four departments. Your devices should be different.

	Device
	Reason
(ii)	Design Office
	Device
	Reason
(iii)	Marketing
	Device
	Reason

(i) Production

(iv)	Finance	For Examiner's
	Device	Use
	Reason	
	[8]	

(b) The factory also has a control room where an operator monitors and controls the manufacturing process.

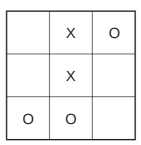
Describe a suitable interface for the operator. Include use of colour and type of layout in your description.

..... [3]

7 A game of "noughts and crosses" is shown below. Players take alternate turns to place their X or O in one of the empty boxes until one player gets three identical symbols in a line (across, down or diagonal) or the grid becomes full. The grid shows the game after the first five turns. Player X has the next turn.

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For Examiner's Use

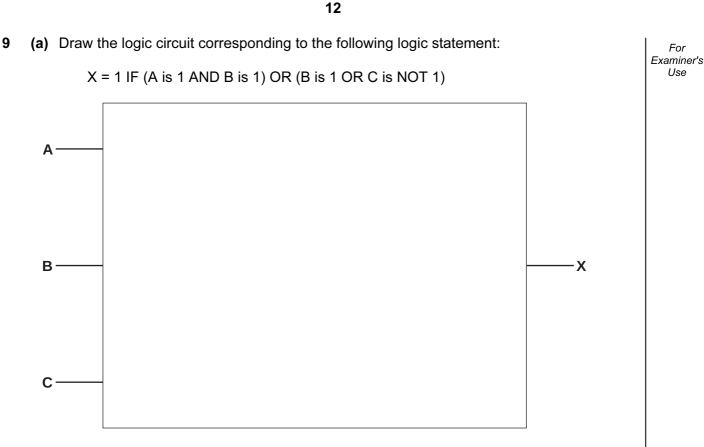


(a) (i) Describe how the Xs and Os would be stored in a two-dimensional array called Grid.

..... [2] (ii) State the data type for this array. [1] (iii) What value would you use to initialise this array? [1] (b) How would the computer use this array to determine if anyone has won the game? [4]

(c)	In the game shown, the computer was player 'O' and player 'X' was a human.	For
	Name a suitable input device to allow a human player to select a square to place their 'X'.	Examiner's Use
	Give a reason for your choice of device.	
	Input device	
	Reason	
	[2]	
(a)	Describe how a hashing algorithm would be used when a random access file is being accessed.	
	[3]	
(b)	Describe one method used to handle collisions when creating a random access file.	
	[2]	

8

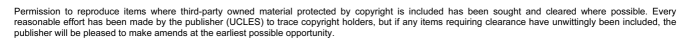


[4]

(b) Complete the truth table for the above logic statement:

			Working space	
Α	В	с		x
0	0	0		
0	0	1		
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

[4]



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