

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education

Advanced Subsidiary Level and Advanced Level

CANDIDATE NAME

CENTRE NUMBER CANDIDATE NUMBER

COMPUTING

9691/11

Paper 1

May/June 2012

1 hour 30 minutes

Candidates answer 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.

UNIVERSITY of CAMBRIDGE International Examinations

1	(a) (i)	Give two differences between ROM (Read Only Memory) and RAM (Recess Memory).	Can
		1	
		2	
			[2]
	(ii)	State a program stored in ROM, giving a reason why it must be stored in ROM.	
		Program	
		Reason	
			[2]
	(iii)	State the purpose of this program.	
			••••
			[1]
	(b) De	efine what is meant by:	
	(i)	an input device	
			[1]
	(ii)	an output device	
			[1]

[6]

	_	
(c)	A local hockey league is run by a secretary from home. The secretary is responsible all fixtures and league tables.	1
	The secretary is blind and uses her home computer for carrying out the necessar	50
	tasks.	1
	State a suitable hardware peripheral for each of input, output and storage, which the	
	secretary could use. Justify your choices.	`
	Input	
	Input	
	Justification	
	Output	
	'	
	Justification	
	Storage	
	Justification	1

(a)	Define the following types of software:		
	(i)	operating system	
		ine the following types of software: operating system [1]	1
		[1]	
	(ii)	applications software	ì
			ľ
		[1]	
(b)	(i)	Explain the difference between custom-written software and off-the-shelf software.	
		[2]	
	(ii)	Explain four advantages of using off-the-shelf software.	
		[4]	

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		5
(c)	rain	tudent is completing a project for submission to the Geography department fall in their area. Islain how the student could use the following software: word processor
	(i)	word processor
		[1]
	(ii)	spreadsheet
		[41]
	(iii)	desktop publishing [1]
		[1]
(d)		e student uses a single-user, multi-tasking operating system. scribe what is meant by a single-user, multi-tasking operating system.
		[4]

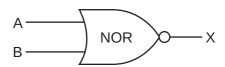
	*** xtr	apa
	6	1
(i)	6 State what is meant by a real-time operating system.	Can
		[1]
(ii)	Describe an application which needs to be carried out in real time.	
		[1]
(iii)	Explain why your choice needs to be a real-time application.	
		[2]
of an ap	e the following methods of automated data capture. Give an example, in each cast polication where it would be used. Optical Mark Recognition (OMR)	se,
		[3]
(ii)	Optical Character Recognition (OCR)	
		[3]

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A systems analyst is employed to produce a new computer system. The sydevelopment life cycle includes a feasibility study. Explain the purposes of the feasibility study.	or iner's
	CO
[5]	
operator sits at a desk in front of a set of monitors which are used to display the information that he requires to keep the trains running safely. The operator relies on a user interface to both receive information from the computer system and to give instructions to the computer system. Discuss the importance of good interface design for this application.	

(a)	(i)	Change the denary intege	er 278 into a binary nu	umber, using 10 bits.	S.C.
					[1]
	(ii)	Change the binary number	r 10101100 into a po	sitive denary integer.	
					[1]
(b)		school stores data about clares the following variable		. A program which uses th	is data
	Co	urseName as a String urseLevel as a Character ırtDate as a Date			
	(i)	"Computing" would be an Give a value appropriate t		be stored in CourseName . vo variables:	
		CourseLevel			
		StartDate			[2]
	(ii)	The table shows three firstudents.	elds that are used in	n the records for data stored	d about
_		Give the data type for eac	h field. Give a reasor	n for your choice in each case) .
		Field name	Data type	Reason	
		StudentName			
	ľ	NumberOfPrizesWon			
	Av	erageExaminationMark			

	WWW.X	trapap
	9	
(a)	The manager of a firm has been advised to link all the firm's computers to form a Area Network (LAN).	28Cannbi
	(i) Explain to the manager two benefits of connecting the computers in a LAN.	
	Benefit 1	
	Benefit 2	
		[2]
	(ii) One computer is connected to its own printer using parallel data transmission. Explain what is meant by parallel data transmission.	
		[2]
(b)	Explain the difference between packet switching and circuit switching. Give advantage and one disadvantage of each.	one
	Packet switching	
	Advantage	
	Disadvantage	
	Circuit switching	
	Advantage	
	Disadvantage	
		[6]

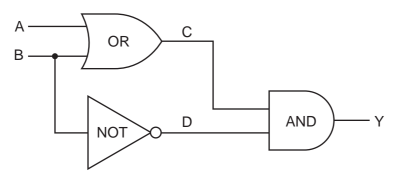
9 (a) Complete the truth table to show the output from the logic gate shown.



Α	В	X
0	0	
0	1	
1	0	
1	1	

[2]

(b) Complete the truth table to show the outputs from the logic circuit shown.



Α	В	С	D	Y
0	0			
0	1			
1	0			
1	1			

[4]

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