

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CANDIDATE NAME	
CENTRE NUMBER	CANDIDATE NUMBER
COMPUTER SCIENCE	9608/12
Paper 1 Theory Fundamentals	October/November 2016
	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 in the spaces at the top of this page.

Write in dark blue or black pen.

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

Do not use staples, paper clips, 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.

The maximum number of marks is 75.

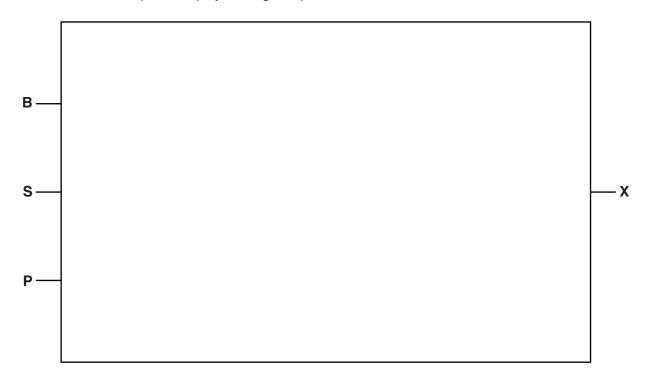


1 (a) A student writes the following logic expression:

X is 1 IF (B is NOT 1 AND S is NOT 1) OR (P is NOT 1 AND S is 1)

Draw a logic circuit to represent this logic expression.

Do not attempt to simplify the logic expression.



(b) Complete the truth table for the logic expression given in part (a).

В	S	Р	Working space	х
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]

[6]

(a)	When recording a video, state what is meant b					
(b)	Video streaming can use either interlaced enc	oding or progressive encoding.				
	Describe what is meant by the following terms					
	Interlaced encoding					
	Progressive encoding					
(c)	(i) Name the video terms described below:					
	Description	Term				
in th	els in two video frames have the same value ne same location. There is duplication of data veen frames.					
	equence of pixels in a single video frame have same value.					
	(ii) Give one file technique that could be app in part (c)(i), are present.	lied when either of the two features, descr				

3 When an application program requests a file stored on a hard disk, the computer system reads the file. Use the statement labels A to H to complete the sequence of steps that describe how this happens.

Label	Statement
А	When the hard disk drive has read the file, it generates an interrupt.
В	While the file continues, the head reads successive clusters of sectors from the disk and writes data into the disk buffer.
С	The head reads the first cluster of sectors from disk and writes data into the disk buffer.
D	The head moves to the correct track.
E	The operating system transfers the contents of the disk buffer to the application program's data memory.
F	In the relevant directory file, the operating system looks up the track and sector where the file begins.
G	Application program passes file read request to the operating system.
Н	The hard disk drive waits for the correct sector to arrive under the head.

1.	The application program executes a statement to read a file.
2.	
3.	The operating system begins to spin the hard disk, if it is not currently spinning.
4.	
5.	
6.	
7.	
8.	
9.	
10.	

4 Hexadecimal, Binary Coded Decimal (BCD) and binary values are shown below.

Draw a line to link each value to its correct denary value.

Hexadecimal, BCD, binary	,	Denary
		93
Hexadecimal:		
3A		-65
	ſ	
BCD representation:		58
0100 1001		
		-63
Binary integer:	•	
01011101		73
Two's complement binary integer:		49
11000001	ı	
		-93

[4]

5 The table shows assembly language instructions for a processor that has one general purpose register, the Accumulator (ACC) and an index register (IX).

Instruction		Explanation
Op Code	Operand	Explanation
LDD	<address></address>	Direct addressing. Load the contents of the given address to ACC.
LDX	<address></address>	Index addressing. Form the address from <address> + the contents of the index register. Copy the contents of this calculated address to ACC.</address>
LDI	<address></address>	Indirect addressing. The address to be used is at the given address. Load the contents of this second address to ACC.
STO	<address></address>	Store the contents of ACC at the given address.
INC	<register></register>	Add 1 to contents of the register (ACC or IX).
ADD	<address></address>	Add the contents of the given address to the ACC.
END		Return control to the operating system.

The diagram shows the contents of a section of main memory:

Main memory

100	0000 0010
101	1001 0011
102	0111 0011
103	0110 1011
104	0111 1110
105	1011 0001
106	0110 1000
107	0100 1011
	J
•••	
200	1001 1110

(a) (i)	Show the contents	of the A	Accum	ulator a	fter the	execut	ion of t	he insti	ruction:	
			L	DD 1	02					
	ACC:									[1]
(ii)	Show the contents	of the A				execut	ion of t	he insti	ruction:	
			L	DX 1	01					
	IX:	0	0	0	0	0	1	0	0	
	ACC:									
	Explain how you ar	rived at	t your a	ınswer.						
(iii)	Show the contents	of the A								[2]
()	onow the contents	01 1110 7		DI 1		CACCUI	.1011 01 1	110 111011	dollori.	
	ACC:									
	Explain how you ar	rived at	t your a	ınswer.						
										[3]

(b) Complete the trace table below for the following assembly language program.

800	LDD	810
801	INC	ACC
802	STO	812
803	LDD	811
804	ADD	812
805	STO	813
806	END	
		ر
810	28	
811	41	
812	0	
813	0	

Trace table:

ACC		Memory	address	
ACC	810	811	812	813
	28	41	0	0

6	(a)	Describe two differences between RAM and ROM.
		1
		2
	(b)	State three differences between Dynamic RAM (DRAM) and Static RAM (SRAM).
		1
		2
		3[3]
7	One	management task carried out by an operating system is to provide a user interface.
•		cribe two more of these management tasks.
	2	
		[4]

Αр	iogra	infiner is writing a program that includes code from a program library.			
(a)	Describe two benefits to the programmer of using one or more library routines.				
	1				
	2				
(b)		programmer decides to use a Dynamic Link Library (DLL) file.	.[4		
(D)		Describe two benefits of using DLL files.			
	(')	Boothise two soriolites of doing BEE most.			
		1			
		2			
			.[4		
	(ii)	State one drawback of using DLL files.			
			.[2		

9

A h	ealth club	offers classes to its n	nembers. A member ne	eds to book into each	class in advance.
(a)	has to de		grammer to update the records. The choice is		
	Give thre	ee reasons why the p	rogrammer should use	a relational database	
	1				
	2				
	3				
					[6]
(b)	The prog	rammer decides to us	se three tables: MEMBER	R, BOOKING and CLAS	SS.
	Complete tables.	e the Entity-Relations	ship (E-R) diagram to	show the relationshi	ps between these
		MEMBER		CLASS	
			BOOKING		
					[2]
					[2]

(c) The CLASS table has primary key ClassID and stores the following data:

ClassID	Description	StartDate	ClassTime	NoOfSessions	AdultsOnly
DAY01	Yoga beginners	12/01/2016	11:00	5	TRUE
EVE02	Yoga beginners	12/01/2016	19:00	5	FALSE
DAY16	Circuits	30/06/2016	10:30	4	FALSE

Write an SQL script to create the CLASS table.
[6]

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