

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SO	CIENCE		9608/13
CENTRE NUMBER		CANDIDATE NUMBER	
CANDIDATE NAME			

Paper 1 Theory Fundamentals

May/June 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 on all the work you hand in.

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.



•••••		
2		
•••••		
(a)	Convert the following 8-bit binary integer into denary.	
	01001101	
	01001101	
<i>(</i> 1.)		
(b)	Convert the following denary number into Binary Coded Decimal (BCD).	
	82	
	Convert the following two's complement integer number into denary.	
(c)		
(c)	11001011	
	Convert the following denary number into hexadecimal. Show your working.	

3

A company needs new software to manage its accounts. It is evaluating two different options. One

opti	on is open source software and the other is commercial software.	
(a)	Explain what is meant by open source software.	
		.[2
(b)	Explain what is meant by commercial software.	
		.[2
(c)	The company has decided to purchase commercial software.	
	Identify four benefits to the company in choosing the commercial software option.	
	1	
	2	
	3	
	4	
		.[4

Question 4 begins on page 5.

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

Instruction		Explanation
Op code	Operand	
LDD	<address></address>	Direct addressing. Load the contents of the given address to ACC.
LDX	<address></address>	Indexed addressing. Form the address from <address> + the contents of the index register. Copy the contents of this calculated address to ACC.</address>
STO	<address></address>	Store contents of ACC at the given address.
ADD	<address></address>	Add the contents of the given address to ACC.
INC	<register></register>	Add 1 to the contents of the register (ACC or IX).
DEC	<register></register>	Subtract 1 from the contents of the register (ACC or IX).
CMP	<address></address>	Compare contents of ACC with contents of <address>.</address>
JPE	<address></address>	Following a compare instruction, jump to <address> if the compare was True.</address>
JPN	<address></address>	Following a compare instruction, jump to <address> if the compare was False.</address>
JMP	<address></address>	Jump to the given address.
OUT		Output to screen the character whose ASCII value is stored in ACC.
END		Return control to the operating system.

The diagram shows the contents of the index register:

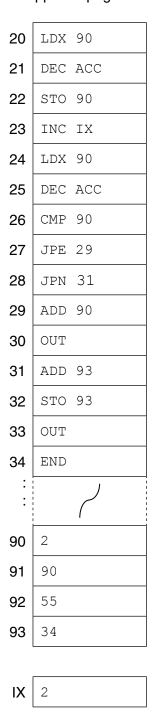
Index register:	1	1	0	0	1	1	0	1	
-----------------	---	---	---	---	---	---	---	---	--

(a) Show the contents of the index register after the execution of the instruction:

	I.	NC I	ΙX			
Index register:						

[1]

(b) Complete the trace table on the opposite page for the following assembly language program.



Selected values from the ASCII character set:

ASCII Code	65	66	67	68	69	70	71	72
Character	Α	В	С	D	E	F	G	Н

Trace table:

la atamatica	Working	400		Memory address			IV	OUTPUT
Instruction	space	ACC	90	91	92	93	IX	OUIPUI
			2	90	55	34	2	
20								
21								
22								
23								
24								
25								
26								

Draw a line to match each fea	
Feature	Description
Data dictionary	A file or table containing all the details of the database design
	Data design features to ensure the valid of data in the database
Data security	
	A model of what the database will look lik although it may not be stored in this way
Data integrity	Methods of protecting the data including the uses of passwords and different acces rights for different users of the database
_	data that includes student attendance, qualification and co relational database to store these data.
(b) The school needs to safegua	rd against any data loss.
Describe three factors to con	sider when planning a backup procedure for the data.
lughifu yayar dagigigan	
Justify your decisions.	
1	
1	

(c) The database design has three tables to store the qualifications and grades each student has attained. The following is a sample of the data from each table.

STUDENT

StudentID	FirstName	LastName	Tutor
001AT	Ahmad	Tan	11A
003JL	Jane	Li	11B
011HJ	Heather	Jones	10A

QUALIFICATION

QualCode	Level	Subject
CS1	IGCSE	Computer Science
МТ9	IGCSE	Maths
SC12	IGCSE	Science

STUDENT-QUALIFICATION

QualCode	StudentID	Grade	DateOfAward
SC12	011HJ	А	31/8/2014
SC12	003JL	С	31/8/2014
CS1	003JL	В	31/8/2014

(i) Draw an Entity-Relationship (E-R) diagram to show the relationships between these three tables.

		[2]
(ii)	State the type of relationship that exists between STUDENT and STUDENT-QUALIFICATION.	
		[1]

(111)	STUDENT-QUALIFICATION is implemented.
	[2]
(d) (i	The database will store each student's date of birth.
	Write an SQL script to add a date of birth attribute to the appropriate table.
	[2]
(ii	
	[3]
(iii	Write an SQL script to display the FirstName and LastName and QualCode for all STUDENT-QUALIFICATIONs for which the Grade value is A.

(b)	Three methods of connecting devices include fibre-optic cables, copper cables and rawaves. The table below gives descriptions relating to these connection methods. Tick () one box on each row to show the method that best fits each description.					
	Description	Fibre-optic cable	Copper cable	Radio waves		
Wir	eless medium					
	sted-pair is an mple					
Use	es light waves					
WiF	-i					
med	-	sed for both real-time and				
med	dium Bit streaming is u	sed for both real-time and erence between real-time				
med	Bit streaming is u Describe one diff	erence between real-time	and on-demand bit st	reaming.		
(c)	Bit streaming is u Describe one diff	erence between real-time	and on-demand bit st	reaming.		
(c)	Bit streaming is u Describe one diff	erence between real-time	and on-demand bit st	reaming.		
(c)	Bit streaming is u Describe one difference A device needs a IP address. Describe, using a	n IP address to connect	and on-demand bit stocked to the Internet. IPv4 is	s the more common ty		

(e)	A computer user keys in the Uniform Resource Locator (URL) of a web page into a browser.	web
	Describe how the browser uses the Domain Name Service (DNS) to display the web page	
		[4]

A D	ank noids personal data about its customers and their financial data.
(a)	Describe the difference between security and integrity of data.
	[4]
(b)	Describe three security measures that the bank could implement to protect its electronic data.
	Security measure 1
	Description
	Security measure 2
	Description
	Security measure 3
	Description
	[6]

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