

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

2080127195

COMPUTER SCIENCE

9608/12

Paper 1 Theory Fundamentals

October/November 2021

1 hour 30 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use an HB pencil for any diagrams, graphs or rough working.
- Calculators must not be used in this paper.

INFORMATION

- The total mark for this paper is 75.
- The number of marks for each question or part question is shown in brackets [].
- No marks will be awarded for using brand names of software packages or hardware.

1 A computer has Random Access Memory (RAM) and Read Only Memory (ROM).

Tick (✓) **one or more** boxes in each row to identify whether each statement refers to RAM, ROM or both.

Statement	RAM	ROM
Stores data permanently		
It is volatile		
Stores the start-up instructions for the computer		
Directly accessed by the CPU		
Type of main memory		
Stores currently running applications		
Can be static or dynamic		

[3]

- 2 A travel company is designing a website.
 - (a) The bitmap logo for the travel company is shown.

Each colour is represented by a letter, for example, R = red, B = black, W = white.

Bitmap Logo

R	R	R	R	R	R	R	R
R	В	В	В	В	В	W	R
R	В	W	W	W	В	W	R
R	В	W	W	W	W	W	R
R	В	W	W	В	В	W	R
R	В	W	W	W	В	W	R
R	В	В	В	В	В	W	R
R	R	R	R	R	R	R	R

(1)	State the minimum number of bits needed to represent each pixel in the bitmap logo.	
		1

	(ii)	Calculate the minimum file size, in bytes, of the bitmap logo. Show your working.	
		Working	
		File size[3]
(b)		travel company uploads a video to its website. The video is stored as an MP4 file. MP4 example of a multimedia container format.	S
	Des	cribe what is meant by a multimedia container format.	
		[2	[ـُـــ
(c)	Con	rplete the following sentences that describe two terms related to videos.	
		is when a sequence of consecutive pixel	ls
		e same frame have the same value.	
		is when a pixel in the same location in tw	С
	cons	secutive frames has the same value. [2	21
		•	•

	ali travels for his work and uses his mobile phone to access the World Wide Web (WWW) communicate with his office by email. His office has a fixed connection to the Internet.	and
(a)	Identify two types of communication systems that support the transmission of his data. 1	
	2	
(b)		[4]
	The network uses both copper cables and fibre optic cables.	
	Identify two other examples of network hardware that can be used in a LAN.	
	1	
	2	
		[2]
(c)	Checksum is one method used for verification of transmitted data within a network.	
	Name and describe one other method of verifying transmitted data.	
	Method	
	Description	
		[3]

(d) Upali works for a company that stores data on a web server.

Describe two security measures that can be used to protect a web server from unauthorised access.
1
2
[4]

4 The following table shows part of the instruction set for a processor. The processor has one general purpose register, the Accumulator (ACC), and an Index Register (IX).

Instruction		
Op Code	Operand	Explanation
LDD <address> CMP <address></address></address>		Direct addressing. Load the contents of the location at the given address to ACC
		Compare the contents of ACC with the contents of <address></address>
SUB	<address></address>	Subtract the contents of the given address from the 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)
STO	<address></address>	Store contents of ACC at the given address
END		Return control to the operating system

Identify three different instruction groups from the instructions given in the table.	
1	
2	
3	
	[3
Identify one instruction group not given in the table.	
	1 2 3

(a) The instructions in the processor's instruction set can be grouped according to their function.

(b)	The	following are four special purpose registers used in the processor:
	•	Program Counter (PC)

Memory Address Register (MAR)

Memory Data Register (MDR)

• Current Instruction Register (CIR)

Describe the purpose of any three registers from the four given.
Register 1
Description
·
Register 2
Description
Register 3
Description

[6]

- 5 Jackie is writing a program in a high-level language (HLL). The program makes use of Dynamic Link Library (DLL) files.
 - (a) Complete the following sentences about DLL files by writing the missing words from the list given below.

	closed	corrupted	directory	edited	
	errors	executable	opened	recompile	
	running	tested	validated	verified	
	The	file does no	ot contain the library ro	utines.	
	A DLL file can be		without having to		the
	calling program.				
	One drawback of a	DLL file is that the	main program could s	top working if the DL	L file is
					[4]
(b)	lackie will use lang	lage translation softw	vare to run her HLL pro	ogram	ניין
(1)		_		gram.	
	Identify and describ	e one type of langua	ge translator.		
	Translator				
	Description				
					[4]
(c)	Explain the reasons	why Jackie should c	opyright her program.		
					[2]

6	A computer has file compression and defragmenter software.
	Describe these utility programs.
	File compression
	Defragmenter

7 Complete the truth table for the logic expression:

 $\mathbf{X} = \mathsf{NOT}(\mathbf{A} \ \mathsf{AND} \ \mathbf{B}) \ \mathsf{OR} \ \mathsf{NOT}((\mathbf{C} \ \mathsf{OR} \ \mathbf{A}) \ \mathsf{AND} \ (\mathbf{B} \ \mathsf{OR} \ \mathbf{C}))$

Α	В	С	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]

An employment agency keeps records of its contracts with employers and workers in a relational 8 database.

These	are	some	of the	tables	in	the	dataha	180
111696	alc	201116	OI LIIC	lavics	- 111 1	เมเต	ualaba	200

EMPLOYER(Empld, EmpName, EmpAddress, EmpPhoneNumber)
WORKER(<u>WkId</u> , WkFirstName, WkLastName, WkAddress, WkPhoneNumber)
CONTRACT_TYPE(ConTypeId, ConName)
CONTRACT(Conid, ConTypeId, EmpId, WkId, RefConNumber)
(a) Complete the entity-relationship (E-R) diagram for this part of the database.

EMPLOYER	WORKER
CONTRACT_TYPE	CONTRACT

(b) Write a Data Definition Language (DDL) statement to change the CONTRACT table to remove the attribute RefConNumber.

[3]

(c) The following table has examples of DDL and Data Manipulation Language (DML) statements.

Tick (\checkmark) one box in each row to identify whether each statement is an example of DML or DDL.

Statement	DML	DDL
ADD PRIMARY KEY		
ALTER TABLE		
SELECT FROM		
INNER JOIN		
CREATE DATABASE		

[2]

		[4]
(d)	The field WkPhoneNumber cannot be empty and must have a maximum of 14 characters.	
	Describe two ways the field WkPhoneNumber can be validated.	
	1	
	2	
		 [4]
(e)	State what is meant by a candidate key .	
		[1]
(f)	Describe what is meant by a secondary key .	
		[2]

	(g)	The database is stored on a magnetic hard disk.
		Describe the basic internal layout and operation of a magnetic hard disk drive.
		[5]
9		sequence of operations shows, in register transfer notation, the fetch stage of the h-execute cycle.

1 MAR
$$\leftarrow$$
 [PC]
2 PC \leftarrow [PC] + 1
3 MDR \leftarrow [[MAR]]

4 CIR ← [MDR]

Write a description of each of the three register transfer notations given in the following table.

Register transfer notation	Description
MAR ← [PC]	
PC ← [PC] + 1	
MDR ← [[MAR]]	

[3]

10	An 8	8-bit binary number can be interpreted in many ways.	
	(a)	State the number of different values that an 8-bit unsigned binary integer can represent.	
			[1]
	(b)	Give the smallest and largest denary values that an 8-bit two's complement integer or represent.	can
		Smallest	
		Largest	
			[2]

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