

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

284609337

COMPUTER SCIENCE

9608/13

Paper 1 Theory Fundamentals

May/June 2020

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.

This document has 16 pages. Blank pages are indicated.

- 1 Ana owns a small company with four employees. The office has a network containing several computers that run on a client-server model. There is one server that connects to the Internet using a router.
 - (a) Networks transmit data using various types of connection shown in the following table.Complete the table.

Type of connection	Description	
Fibre-optic		
	A communication device in Earth's orbit that receives and transmits data	
Radio waves		
	Carries data as electrical signals and can consist of a twisted pair	
(b) Explain how the client-se different computers.	erver model enables the employees to access the same files fr	[4] om
amoroni oompatolo.		

)	Explain how the client-server model enables the employees to access the same files from different computers.
	[2]

(c)	Each computer in the network has a private IP address.
	Give two reasons why the computers do not have public IP addresses.
	1
	2

2

Billy	y has	a laser printer.	
(a)	Con	mplete the following description of the basic internal operation of a laser printer.	
	The	e printer uses a and a rotating	
	to d	lraw the contents of the page on the photosensitive drum as	
	chai	rge. The is attracted to this charge.	[4
(b)	The	e laser printer has both RAM and ROM.	
	Des	scribe the purpose of RAM and ROM in the laser printer.	
	RAN	M	
	ROI	M	
			 [4
(c)	Billy	y's computer has several ports.	
	(i)	State the purpose of a port.	
			[1
	(ii)	Identify one type of port.	

3 (a) The following is a logic expression.

X = NOT(A OR B) OR (A AND (B XOR C))

Draw the logic circuit for the given expression, using a maximum of **four** logic gates.



(b) Complete the truth table for the logic expression:

X = NOT(A OR B) OR (A AND (B XOR C))

A	В	С	Working space	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]

(c) The following is a logic expression.

A AND B XOR C OR NOT A

Identify one logic gate that would not be used in the logic circuit for this expr	ession.
Draw the symbol for the logic gate.	

Logic gate symbol:

Annchi is writing a computer game with a group of friends.

4

(a)		One of her friends has suggested using Dynamic Link Library (DLL) files to help them develop the game.		
	(i)	Give three reasons why Annchi and her friends should use DLL files when developing the game.		
		1		
		2		
		3		
		[3]		
	(ii)	Give two reasons why Annchi and her friends should not use DLL files when developing the game.		
		1		
		2		
		[2]		
(b)		ch member of the group is creating a different part of the game. Each person needs to test r part of the game independently before they are combined.		
		ntify the most appropriate type of translator that should be used to test each part of the ne independently. Justify your choice.		
	Trai	nslator		
	Jus	tification		
		[3]		

(c) Annchi needs to decide which type of software licence to use for the game.				
	(i)	Give two benefits to Annchi of using a commercial licence.		
		1		
		2		
		[2		
	(ii)	Give one benefit to the customers of the game being released using a commercial licence.		
	(iii)	Describe one benefit to the customers of the game being released using a shareware licence.		
		[2]		

5	Wei	Wei is developing a program.					
	(a)	He wants to make sure the source code is secure on his laptop.					
		Explain how encrypting the source code can keep it secure.					
			[3]				
	(b)	Wei wants to compress the source code to transport it to another computer.					
		Identify the most appropriate compression technique he should use.					
		Justify your choice.					
		Compression technique					
		Justification					
			[3]				

6 Sheila creates a relational database for her hotel using a Database Management System				
	(a) Draw one line from	each database term to its most appropriate description.		
	Database Term	Description		
		A field in one table that links to a primary key in another table		
	Primary key			
		A collection of records and fields		
	Attribute	The type of data that is being stored		
		The type of data that is being stored		
	Foreign key	A unique identifier for each tuple		
		A data item, represented as a field within a table		
	Entity			
		The concept or object in the system that we want to model and store information about		
		[4]		

3

[3]

(b) Identify three tasks that Sheila can perform using the DBMS developer interface.

(c) Sheila creates the database HOTEL with the following table structure:

```
ROOM(RoomNumber, RoomType)

BOOKING(BookingID, RoomNumber, CustomerID, StartDate)

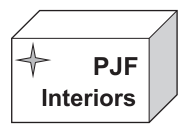
CUSTOMER(CustomerID, FirstName, LastName, Address, Tel Num)
```

(i) The following table shows some sample data for the table ROOM.

RoomNumber	RoomType
1	Standard
2	Double
3	Executive
4	Standard

	Complete the Data Definition Language (DDL) statement to create the table ROOM.
	TABLE ROOM(
	RoomNumber Integer,
	RoomType,
	(RoomNumber)
);
(ii)	Room number 5 is a Double room.
	Complete the Data Manipulation Language (DML) statement to add the details for room number 5 to the table ROOM.
	INSERT ROOM
	VALUES(); [2]
(iii)	The table BOOKING needs an additional field to store the number of nights (for example 3) a customer is staying.
	Write a Data Definition Language (DDL) statement to add the new field to the table BOOKING.
	LO.

7 Xiaoming created the following logo using bitmapped graphics software.



(a)	Describe how one typical feature of bitmapped graphics software was used to create the logo.
	[2]
(b)	The finished logo is 160 pixels wide and 160 pixels high. The image has a colour depth of 3 bytes per pixel.
	Calculate an estimate of the file size for the logo. Give your answer in kilobytes. Show your working.
	Working
	Answer KB [3]
(c)	Xiaoming needs to use his logo on his business card, on his website and on large display boards. He is told that he should have created a vector graphic logo instead of a bitmapped graphic logo.
	Describe one benefit of creating a vector graphic logo instead of a bitmapped graphic logo.
	[2]

(d) The hexadecimal colour value of the background of Xiaoming's website is:

913C8E

Complete the following table by converting each hexadecimal value to denary value.

	Red	Green	Blue
Hexadecimal value	91	3C	8E
Denary value			

[2]

(e) Part of Xiaoming's website contains the JavaScript function performTask().

```
function performTask() {
     var value1;
     value1 = document.getElementById("FirstBox").value;
     if (value1 == "Yes") {
         document.getElementById("paragraph1").innerHTML = "Agreed";
     } else if(value1 == "No") {
         document.getElementById("paragraph1").innerHTML = "Sorry";
     } else {
         alert("Error")
     }
 }
Describe the purpose of the following JavaScript statements from the function
performTask().
   alert("Error")
(ii) value1 = document.getElementById("FirstBox").value;
(iii)
    document.getElementById("paragraph1").innerHTML = "Agreed";
```

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