

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

700213244

COMPUTER SCIENCE

9618/13

Paper 1 Theory Fundamentals

May/June 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 Anya scans an image into her computer for a school project.
 - (a) The scanned image is a bitmapped image.
 - (i) Complete the following table to describe the two terms about graphics.

Term	l	Description	
Pixel			
File hea	der		
	'		[2]
(ii)		image is scanned with an image resolution of 1024 \times 512 pixels, and a colour debits per pixel.	pth
	Calc work	culate an estimate for the file size, giving your answer in mebibytes. Show you	our
	Worl	king	
	Λ no.	wor mobilitytoo	••••
	Alisi	wer mebibytes	[3]
(b) The	imag	ge is compressed using lossless compression.	
lden desc	ntify o cribe	one method of lossless compression that can be used to compress the image a how the method will reduce the file size.	nd
Loss	sless	compression method	
		on	
200			
			••••

[3]

(c) One of the colours used in the image has the hexadecimal colour code:

#FC238A

_ ~	is the consent of each one is the consent of one on a don't the consent of the city the color
FC	is the amount of red, 23 is the amount of green and 8A is the amount of blue in the colour
(i)	Convert the hexadecimal code FC into denary.
	T-4
	[1
(ii)	The amount of green in binary is 00100011. This has the denary number 15 added to it to create a second colour.
	Add the denary number 15 to the binary number 00100011 and give your answer in binary.
	Perform the addition in binary. Show your working.
	Working
	Answer (in binary)[3
(iii)	Hexadecimal 23 in two's complement representation is 00100011. The denary numbe 10 needs to be subtracted from this value.
	Subtract the denary number 10 from the two's complement representation 00100011.
	Give your answer in binary. Show your working.
	Working
	Answer (in binary)

[3]

(d)	Anya made sure that the image was not subject to any copyright before scanning it.	
	Describe what is meant by copyright .	
		[2]

- 2 Bingwen's computer comes with an Operating System and utility software.
 - (a) Draw one line from each utility software to its correct description.

(b)

Utility software	Description							
	Scans software for errors and repairs the problems							
Disk formatter	Moves parts of files so that each file is contiguous in memory							
Defragmentation	Creates a copy of data that is no longer required							
Back-up	Sets up a disk so it is ready to store files							
Disk repair	Scans for errors in a disk and corrects them							
	Creates a copy of data in case the original is lost							
Identify four key manage	[4] ment tasks that the Operating System will perform.							
2								
3								
4	[4]							

3	A processor has	one	general	purpose	register,	the	Accumulator	(ACC),	and	several	special
	purpose registers.										

(a)	Complete the following description of the role of the registers in the fetch-execute cycle by
	writing the missing registers.

The	holds the address of the next instruction
to be loaded. This address is sent to the	
The	holds the data fetched from this address.
This data is sent to the	and the Control Unit
decodes the instruction's opcode.	
The	is incremented. [5]

(b) 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 Opcode Operand		Explanation				
		Lapianation				
LDM	#n	Immediate addressing. Load the number n to ACC				
LDD	<address></address>	Direct addressing. Load the contents of the location at the given address to ACC				
LDI	<address></address>	Indirect addressing: The address to be used is at the given address. Load the contents of this second 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>				
LDR	#n	Immediate addressing. Load the number n to IX				
MOV	<register></register>	Move the contents of the accumulator to the given register (IX)				
STO	<address></address>	Store contents of ACC at the given address				
ADD	<address></address>	Add the contents of the given address to the ACC				
INC	<register></register>	Add 1 to the contents of the register (ACC or IX)				
CMP	<address></address>	Compare the contents of ACC with the 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 the screen the character whose ASCII value is stored in ACC				
END		Return control to the operating system				
LSL	#n	Bits in ACC are shifted logically n places to the left. Zeros are introduced on the right hand end				
LSR	#n	Bits in ACC are shifted logically n places to the right. Zeros are introduced on the left hand end				

denotes a denary number, e.g. #123

The current contents of the main memory and selected values from the ASCII character set are shown.

Address	Instruction
200	LDD 365
201	CMP 366
202	JPE 209
203	INC ACC
204	STO 365
205	MOV IX
206	LDX 365
207	OUT
208	JMP 200
209	END
365	1
366	3
367	65
368	66
IX	0

ASCII code table (selected codes only)

ASCII code	Character
65	A
66	В
67	С
68	D

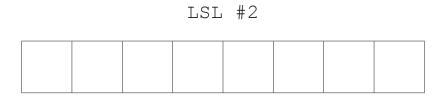
Complete the trace table for the program currently in main memory.

Instruction		Memory	TV	0			
address	ACC	365	366	367	368	IX	Output
		1	3	65	66	0	

((c)	(i)	The Accumulator	currently	contains the	binary number:
١	''	۱۰/	THO 7 toodillatator	carronary	oontaine the	billiary marrison.

0	0	1	1	0	1	0	1
---	---	---	---	---	---	---	---

Write the contents of the Accumulator after the processor has executed the following instruction:



[1]

(ii) The Accumulator currently contains the binary number:

0	0	1	1	0	1	0	1
---	---	---	---	---	---	---	---

Identify the mathematical operation that the following instruction will perform on the contents of the accumulator.

LSR	#3
	[1

4

	Performed by	Not performed
	(i) Tick (✓) one box in each row to identify whether the task is perfor not.	med by the router or
(c)	Melinda connects her laptop to the internet through her router.	
		[4]
	2	
	1	
(b)	Describe two drawbacks to Melinda and her friends of using a peer-to-p	eer network.
		[2]
(a)	Describe the key features of a peer-to-peer network.	
Mel	inda and her friends set up a peer-to-peer network between their compute	ers to share data.

Task	Performed by router	Not performed by router
Receives packets from devices		
Finds the IP address of a Uniform Resource Locator (URL)		
Directs each packet to all devices attached to it		
Stores the IP and/or MAC address of all devices attached to it		

(ii)	Melinda mainly uses	s the internet to	watch films and	l plav com	puter gam
\ : : /	Wiching a mainly asc.		water min a and	i piay con	iputoi ga

Tick (✓) **one** box to identify whether Melinda should connect to the router using a wired or wireless network **and** justify your choice.

	Wired
	Wireless
	Justification
	[3]
(d)	Melinda sends emails from her webmail account (email account accessed through a website).
(4)	
	Explain whether Melinda is using the internet, or the World Wide Web (WWW), or both.
	[3]

5

Kiar	ra has a washing machine and a refrigerator.
(a)	She has an embedded system in her washing machine.
	Describe what is meant by an embedded system , using the washing machine as an example.
	[2]
(b)	The washing machine's embedded system makes use of both Random Access Memory (RAM) and Read Only Memory (ROM).
	State the purpose of RAM and ROM within the washing machine's embedded system.
	RAM
	ROM
	[2]
(c)	The temperature in her refrigerator must be kept between 4 and 6 degrees Celsius.
	The microprocessor in the refrigerator turns on the cooling if the temperature is too high, and turns off the cooling if the temperature is too low.
	Explain why the system in the refrigerator is a control and not a monitoring system.
	[2]

6 Each of the following algorithms performs data validation.

State the type of validation check that each of the algorithms performs.

(a)

```
INPUT x
IF x < 0 OR x > 10 THEN
 OUTPUT "Invalid"
ENDIF
(b)
INPUT x
IF x = "" THEN
 OUTPUT "Invalid"
ENDIF
(c)
INPUT x
IF NOT(x = "Red" OR x = "Yellow" OR x = "Blue") THEN
 OUTPUT "Invalid"
ENDIF
......[1]
```

7

Bob	by a	and Kim are discussing d	latabases.		
(a)	Bob	oby tells Kim that a file-b	ased approach is	usually be	tter than a relational database.
	Exp	plain why Bobby is incorr	ect.		
				•••••	
					[3]
(b)	Dok	aby bas a shap that sall			
(b)	cus deta	tomers, their payment d	etails, orders and ounts. The datab	the produc	is database will store data about his its he sells. Customers will have login odate customers' payment and login
	(i)				ships from Bobby's database.
	(1)	one-to-one	don or the lonewi	rig rolatione	mips from Bobby 5 database.
		one-to-many			
		many-to-many			
	/ ***\	T 1 (0)			[3]
	(ii)	normalised relational d		inship that	cannot be directly implemented in a
			Relationship	Tick (✓)	
			one-to-one		
			one-to-many		
			many-to-many		

	(iii)	Bobby wants to name his database SHOPORDERS.
		Write a Data Definition Language (DDL) statement to define a new database with the name Shoporders.
		[1
(c)	A da	atabase has a data dictionary.
	Giv	e three items that are stored in a data dictionary.
	1	
	2	
	3	
		[3

8 Tick (✓) one box in each row to identify the logic gate that each statement describes.

Statement	AND	NAND	NOR	XOR	OR
The output is 1 only when both inputs are 1					
The output is 1 only when both inputs are different					
The output is 1 only when both inputs are 0					

[3]

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