

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

7902606650

COMPUTER SCIENCE

9608/33

Paper 3 Advanced Theory

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 In a particular computer system, two real numbers, **A** and **B**, are stored using floating-point representation with:
 - 12 bits for the mantissa
 - 4 bits for the exponent
 - two's complement form for both mantissa and exponent.

Number A	A						Man	tissa	1						Exp	one	nt	
		1	1	0	0	0	0	0	0	0	0	0	0		0	0	1	0
Number	В						Man	tissa	ì						Exp	oone	ent	
		0	1	1	1	0	0	0	0	0	0	0	0		1	1	1	1
	Identify v Number	A																
																		[2]
	Convert separate					of the	e ma	ntis	sa ar	nd th	e ex	pone	ent fo	or ea	ich n	umb	er to	their
	A mantis	sa																
	A expone	ent																
	B mantis	sa																
	B expone	ent																
																		[4]

	(iii)	Calculate the part (a)(ii).	denary	value c	of each	floating-point	number	using	your	values	from
		Number A									
		Number B									
											[2]
(b)	Stat	te which number	r, A or B ,	is store	ed in nor	malised floatir	ng-point fo	orm. Ju	stify y	our ans	wer.
	Nun	nber									
	Just	tification									
											[3]

- 2 The TCP/IP protocol suite can be viewed as a stack with **four** layers.
 - (a) Write the correct descriptions for the **two** layers **and** the correct layers for the **two** descriptions given in the following table.

L	.ayer	Description	
Арі	plication		
		Handles forwarding of packets	
	ternet <i>l</i> etwork		
		Handles how data is physically sent	
(b) (i)	Explain why	communication protocols are necessary.	[4]
(ii)	Identify and	describe one other communication protocol. State its purpose.	[2]
	Protocol		
	Description		
	Purpose		
			[3]

Describe, with the aid of a diagram for each one, the bus and star network topologies.

3

Bus Star Description [6] 4 (a) The truth table for a logic circuit with four inputs is shown.

	INP	TUT		OUTPUT
Р	Q	R	S	Х
0	0	0	0	1
0	0	0	1	0
0	0	1	0	1
0	0	1	1	0
0	1	0	0	0
0	1	0	1	0
0	1	1	0	0
0	1	1	1	0
1	0	0	0	0
1	0	0	1	0
1	0	1	0	0
1	0	1	1	0
1	1	0	0	0
1	1	0	1	1
1	1	1	0	0
1	1	1	1	1

/:) Write the Boolean	avaragion fo	ar tha truth	table on a	oum of producto
u	yviile lile boolean	expression io	n uie uuui	lable as a	Sum-on-products.

X = [2]

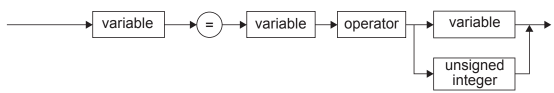
(ii) Complete the Karnaugh Map (K-map) for the truth table.

[2]

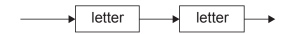
	(iii)	The K-map can be used to simplify the expression in part (a)(i) .	
		Draw loops around appropriate groups of 1s in the table in part (a)(ii) to produce optimal sum-of-products.	an [2]
	(iv)	Write the simplified sum-of-products expression for your answer to part (a)(iii).	
		X =	[2]
(b)	Sim	plify your expression for X in part (a)(i) using Boolean algebra. Show your working.	
			[2]

- 5 The following syntax diagrams for a programming language show the syntax of:
 - an assignment statement
 - a variable
 - an unsigned integer
 - a digit
 - a letter
 - an operator

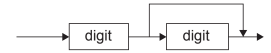
assignment statement

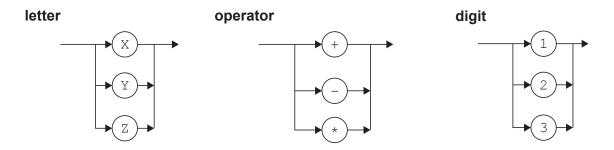


variable



unsigned integer





(a) Give reasons why each of these statements is invalid.



(b)	Con	nplete the Backus-Naur Form (BNF) for the syntax diagrams shown.
	<le< th=""><th>tter> has been completed for you.</th></le<>	tter> has been completed for you.
	<le< th=""><th>tter> ::= X Y Z</th></le<>	tter> ::= X Y Z
	<as< th=""><th><pre>signment_statement> ::=</pre></th></as<>	<pre>signment_statement> ::=</pre>
	 <va< th=""><th>riable> ::=</th></va<>	riable> ::=
	<	git> ::=
	 <un< th=""><th>signed_integer> ::=</th></un<>	signed_integer> ::=
	<op< th=""><th>erator> ::=</th></op<>	erator> ::=
		[5]
(c)	The digit	syntax of a variable is changed to allow one or two letters followed by zero, one or two
	(i)	Draw an updated syntax diagram for the variable .
		[2]
	(ii)	[3] Give the BNF for the revised variable .
		[3]

(a)	(i)	Explain the way in which asymmetric key cryptography is used to encrypt a message being sent from one computer user to another over the Internet.
		[4]
((ii)	State two benefits of using asymmetric key cryptography.
		1
		2
		[2]
(b)	(i)	Explain the way in which Transport Layer Security (TLS) provides communication security over a computer network.

(ii)	State two situations where the use of TLS would be appropriate.
	1
	2
	[2]

7	Four shipping containers are used to store goods on the dockside at a port. The temperature
	inside each container should be kept between 5 and 8 degrees Celsius inclusive.
	Each container has a temperature sensor.

A computer system is programmed to control each container's temperature by:

- turning on the heater and turning off the air conditioning unit when the temperature falls below
 5 degrees
- turning off the heater and turning on the air conditioning unit when the temperature rises above 8 degrees.

ii) Justify you	ur ans	wer t	o pa	rt (i).					
			. 4						
				s the	e ter	nper	ature	rea	adings for the four sensors in ons with addresses 301 to 304.
complement fo	orm an	d in 1	our e	s the	e ter	mper	ature ory lo	e rea	adings for the four sensors in ons with addresses 301 to 304.
complement fo	orm an	0	our e	s the	e ter bit m	mper nemo	ature ory lo	e reacatio	adings for the four sensors in ons with addresses 301 to 304. Container 1
complement fo	orm an	d in 1	our e	s the	e ter	mper	ature ory lo	e rea	adings for the four sensors in ons with addresses 301 to 304.
complement fo	orm an	0	our e	s the	e ter bit m	mper nemo	ature ory lo	e reacatio	adings for the four sensors in ons with addresses 301 to 304. Container 1
301 302	orm an	0 0	0 0	s the	e terbit m	mper nemo	ature ory lo 0	reacatio	cadings for the four sensors in ons with addresses 301 to 304. Container 1 Container 2
301 302 303 304	0 0 0	0 0 0	0 0 0	s the eight-	e terbit m	o 1 1	ory lo	1 1 0	cadings for the four sensors in ons with addresses 301 to 304. Container 1 Container 2 Container 3

(c) The status of the heaters and the air conditioning units is shown at location 300.

A value of 1 means that the device is on and a value of 0 (zero) means that the device is off.

The status of the heaters is shown in the most significant four bits; the status of the air conditioning units is shown in the least significant four bits.

The pattern of bits at location 300 shows that the heater for container 4 is on and the air conditioning unit for container 1 is on.

Container number 1 2 3 4 1 2 3 4 300 0 0 0 1 1 0 0 0 Heater Air conditioning

Show the pattern of bits when the heater is on for containers 1 and 2 and no air conditioning units are on.

300				

[1]

(d) The following table shows assembly language instructions for the container computer system that has one general purpose register, the Accumulator (ACC).

	Instruction		Explanation	
Label	Op code	Operand		
	LDM	&n	Load the hexadecimal number n to ACC	
	LDD	<address></address>	Load the contents of the location at the given address to ACC	
	STO	<address></address>	Store the contents of ACC at the given address	
	AND	&n	Bitwise AND operation of the contents of ACC with the hexadecimal number n	
	LSL	#n	Bits in ACC are shifted denary number n places to the left. Zeros are introduced at the right hand end	
	CMP	&n	Compare the contents of ACC with the hexadecimal number n	
	JPE	<address></address>	Following a compare instruction, jump to <address> or <label> if the compare was True</label></address>	
<pre><label>:</label></pre>	<op code=""></op>	<operand></operand>	Labels an instruction	

If the bit for a container's heater and the bit for the same container's air conditioning unit are both set to 1, a routine at label ERROR is executed. This routine has not been provided.

(i)	These assembly language instructions check for an error in the container 1 system
	LDD 300

AND &88
CMP &88
JPE ERROR

Explain the purpose of each instruction.	
	[4]

(ii)	Write the assembly language instructions to check for an error in the container 4 system	n
	r	3

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