

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
COMPUTER SO	CIENCE		9608/31
Paper 3 Advance	ced Theory	Oc	tober/November 2018
			1 hour 30 minutes
Candidates ans	wer on the Question Paper.		
No Additional M	aterials are required.		
No calculators a	lllowed.		

## **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name in the spaces at the top of this page.

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.



Question 1 begins on the next page.

1 Consider the following user-defined data type.

TYP	E E	Book												
	Γ	DECLARE	ISBN	:	INTEGER									
	Γ	DECLARE	Author	:	STRING									
	Γ	DECLARE	Title	:	STRING									
	Ι	DECLARE	Supplier		(Amazone, Coals, Bo			Smiths	s,	Blackwa	alls,	Gr	eens,	
END	TYE	PE												
(a)	Na	me the da	ata type of Bo	ook	٢.									
														.[1]
(b)	Na	me the no	on-composite	e da	ata type use	d in	<b>the</b> Sup	plier <b>c</b>	decl	aration.				
														.[1]
(c)	(i)	Write a	pseudocode	sta	atement to d	ecla	re a var	i <b>able</b> , Be	est	Seller,	of typ	<b>)е</b> Вс	ook.	
														.[1]
	(ii)	Write a	a pseudoco	de	statement	to	assign	"John	Wi	lliams"	to	the	author	of

2	(a)	A computer system stores real numbers using floating-point representation. The floating-poin
		numbers have:

- eight bits for the mantissa
- four bits for the exponent.

The mantissa and exponent are both in two's complement form.

(i) Calculate the denary value of the following floating-point number.

			Man	tissa	ì				ı	Ехро	nen	t
0	0	1	1	1	0	0	0		0	1	1	1
101	v you	ır wo	orking	<b>]</b> .								
orl/	king											
nsı	ver .											
t o t	, hou		Lkno	w +ba	, floo	tina	noin	aumbar in <b>naut</b>	(a)(i) i	io no	t nor	malia
otate	e nov	v you	i KNO	w trie	9 1108	ung	-poin	number in <b>part</b>	(a)(i)	is no	t non	mans
 Iorr	nalie		float	ina_r	ooint			part (a)(i).				
.011	idilo		Man			nan	1001 1	μαι τ (α)(ι).		Expo	nen	t
					-							
Vrite	the	lar	gest	posit	tive	num	ber	at this system	can	repr	esen	t as
			numk					•		•		
									_			
			Man	tissa	ì					Expo	nen	t
			Man	tissa	1					Expo	onen	t

	(ii)	Write the smallest positive number that can be stored as a normalised floating-point number in this format.					
		Mantissa	Exponent				
				[2]			
(c)	The	number of bits available to represent a real number is	increased to 16.	[4]			
		e the effect this has on the numbers that can be represe I in the:	ented, if the additional	four bits are			
	(i)	mantissa					
				[1]			
	(ii)	exponent					
				[1]			
(d)	A stu	udent enters the following code into an interpreter.					
		X = 0.1 Y = 0.2 Z = 0.3					
		OUTPUT (X + Y + Z)					
	The	student is surprised to see the output:					
		0.600000000000001					
	Expl	ain why this is output.					

3

A loc	al c	ollege ha	as CSMA/CD in operation	on on its Local Area Network (LAN	).
(a)	One	function	of CSMA/CD is to mor	itor traffic on the network.	
	Stat	te <b>two</b> ot	her tasks performed by	CSMA/CD.	
	1				
	2				[2]
(b)	The	network	uses the TCP/IP protoc	col to transfer files across the netw	vork.
	(i)	State th	ree functions of the TC	P part of this protocol.	
		1			
		2			
		3			
					[3]
(	(ii)	State tv	vo functions of the IP pa	art of this protocol.	
		1			
		2			[2]
(i	iii)	Identify network		ocol that could be used to transfer	
					[1]
			re essential for succes e operates on many lay	sful transmission of data over a ers.	network. The TCP/IP
	Give	e an app	ropriate protocol for eac	ch layer in the table.	
			Layer	Protocol	
			Application		
			Transport		
			Internet		

(d)	The TCP/IP protocol is used to send an email message from one node on a LAN to a node or a different LAN.
	State the steps that take place when the email message is sent and received.
	[4

4 (a) A Boolean expression corresponds to the following truth table.

	INPUT		OUTPUT
Α	В	С	X
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	1
1	1	0	1
1	1	1	1

(i)	Write the Boolean	expression for the truth	table by	anniving the	sum-of-products
(1)	Wille the boolean	evbiession in the tinth	table by	applying the	Sum-or-products.

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

AB

		00	01	11	10
С	0				
	1				

[1]

(iii) The K-map can be used to simplify the expression in part (a)(i).

Draw loop(s) around appropriate groups of 1s in the table in **part (a)(ii)** to produce an optimal sum-of-products. [3]

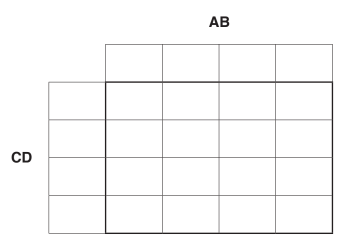
(iv) Write the simplified sum-of-products expression for your answer to part (a)(iii).

X = .....[3]

(b) A logic circuit with four inputs produces the following truth table.

	INF	TUT		OUTPUT
Α	В	С	D	X
0	0	0	0	0
0	0	0	1	0
0	0	1	0	0
0	0	1	1	0
0	1	0	0	1
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	1
1	1	0	1	1
1	1	1	0	1
1	1	1	1	1

(i) Complete the K-map that corresponds to the truth table.



[4]

(ii) Draw loop(s) around appropriate groups of 1s in the table in **part** (b)(i) to produce an optimal sum-of-products. [2]

(iii) Write the simplified sum-of-products expression for your answer to part (b)(ii).

X = .....[2]

A computer process can be in one of three states: running, ready or blocked.

5

(a)	Exp	lain how the processes are affected when the following events take place.
	(i)	The running process needs to read a file from a disk.
		[2]
	(ii)	The running process uses up its time slice.
		[2]
(b)	(i)	State the conditions that are necessary for a process to move from the ready to the running state.
		[2]
	(ii)	State the conditions that are necessary for a process to move from the blocked to the ready state.
		[2]

**(c)** Give **three** reasons why process scheduling is needed.

1	
2	
3	
	 [3]

**6** The compilation process has a number of stages. The first stage is lexical analysis.

A compiler uses a keyword table and a symbol table. Part of the keyword table is shown.

- Tokens for keywords are shown in hexadecimal.
- All of the keyword tokens are in the range 00 5F.

Keyword	Token
<b>←</b>	01
*	02
=	03
ر	ر
IF	4A
THEN	4B
ENDIF	4C
ELSE	4 D
FOR	4E
STEP	4 F
TO	50
INPUT	51
OUTPUT	52
ENDFOR	53

Entries in the symbol table are allocated tokens. These values start from 60 (hexadecimal). Study the following code.

```
Start ← 1
INPUT Number
// Output values in a loop
FOR Counter ← Start TO 12
    OUTPUT Number * Counter
ENDFOR
```

(a) Complete the symbol table to show its contents after the lexical analysis stage.

Symbol	Token						
	Value	Туре					
Start	60	Variable					
1	61	Constant					

																[3]
(b)		output for		e lexid	cal and	alysis	stage	is stor	ed in	the fo	llowin	g table	e. Eac	h cell	stores	one
		nplete th art (a).	e outp	ut froi	m the	lexica	ıl anal	ysis st	age.	Use th	e key	word <sup>-</sup>	table a	and yo	our an	swer
60	0	1														
						1										[2]
(c)	c) The output of the lexical analysis stage is the input to the syntax analysis stage.															
	Ider	ntify <b>two</b>	tasks	in syn	tax ar	nalysis	6.									
	1															
	2															
					•••••		•••••			•••••				•••••		 [2]
(d)	The	final sta	ge of	compi	lation	is opt	imisat	ion.								
	(i)	Code o	otimisa	ation p	roduc	ces co	de tha	at mini	mises	the a	moun	t of m	emory	used		
		Give on	e add	itional	reaso	on wh	y code	optim	nisatio	n is p	erform	ned.				
																[1]

(ii) A student uses the compiler to compile some different code.

After the syntax analysis stage is complete, the compiler generates object code.

The following lines of code are compiled.

```
X \leftarrow A + B

Y \leftarrow A + B + C

Z \leftarrow A + B + C + D
```

The compilation produces the following assembly language code.

LDD 236	//	loads value A to accumulator
ADD 237	//	adds value B to accumulator
STO 512	//	stores accumulator in X
LDD 236	//	loads value A to accumulator
ADD 237	//	adds value B to accumulator
ADD 238	//	adds value C to accumulator
STO 513	//	stores accumulator in Y
LDD 236	//	loads value A to accumulator
ADD 237	//	adds value B to accumulator
ADD 238	//	adds value C to accumulator
ADD 239	//	adds value D to accumulator
STO 514	//	stores accumulator in Z

Rewrite the assembly language code after it has been optimised.


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