

Cambridge International Examinations

Cambridge International Advanced Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

COMPUTER SCIENCE

9608/32

Paper 3 Advanced Theory

May/June 2015

1 hour 30 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

No calculators allowed.

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.

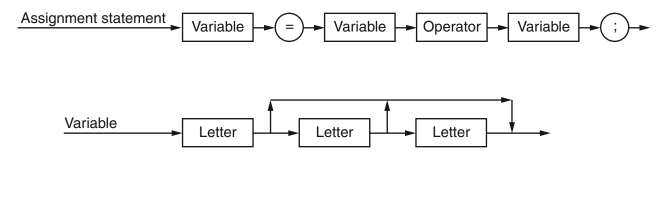
At the end of the examination, fasten all your work securely together.

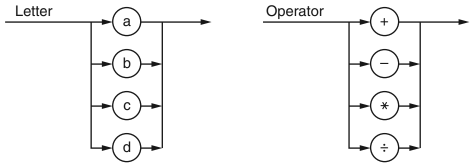
The number of marks is given in brackets [] at the end of each question or part question.

The maximum number of marks is 75.



- 1 The following syntax diagrams, for a particular programming language, show the syntax of:
 - an assignment statement
 - a variable
 - a letter
 - an operator





(a) The following assignment statements are invalid.

Give the reason in each case.

((i))	а	=	b	+	С

Reason	 	 	 	 	
					[4]

(ii) a = b - 2;

Reason

.....[1

(iii) a = dd * cce;

.....[1]

(b)	Writ	e the Backus-Naur Form (BNF) for the syntax diagrams shown on the opposite page.	
	<as< th=""><th>signmentstatement> ::=</th><th></th></as<>	signmentstatement> ::=	
	<va< th=""><th>riable> ::=</th><th></th></va<>	riable> ::=	
	<le< th=""><th>tter> ::=</th><th></th></le<>	tter> ::=	
	<op< th=""><th>erator> ::=</th><th></th></op<>	erator> ::=	
		[6]
(c)	Rev	rite the BNF rule for a variable so that it can be any number of letters.	
	<va< th=""><th>riable> ::=</th><th></th></va<>	riable> ::=	
		[2]
(d)		grammers working for a software development company use both interpreters ar pilers.	ıd
	(i)	The programmers prefer to debug their programs using an interpreter.	
		Give one possible reason why.	
		[1]
	(ii)	The company sells compiled versions of its programs.	
		Give a reason why this helps to protect the security of the source code.	
		[1]

^	The a line a manual at a			_ ,,_ ;,, +_ ,, ,,,,
	I DO INCOMPIDIO	Tania nainw ennw	e apecrintione and torm	e raigting to mailwara
_		lable below sillow	s descriptions and term	o icialillu lu illaiwaic.

(a)	Complete	the table	with an	nronriate	descriptions	and terms
(a)	COHIDIELE	li ie labie	willi al	mioniale	ucoci intinio	anu termo.

	Description	Term
A	Unsolicited emails containing advertising material sent to a distribution list.	
В	A standalone piece of malicious software that can reproduce itself automatically.	
С		Pharming
D		Phishing
		[41]

or one	of the	terms,	describe:
	or one	For one of the	For one of the terms,

- a problem that might arise for a user
- a possible solution to the problem

Choose between the terms:

A / B (circle your choice)

Problem	 	 	
.			
Solution	 	 	
• • • • • • • • • • • • • • • • • • • •		 	
			[2]

Ехр	lain the following terms:
Enc	ryption
Pub	lic key
	[2]
A us	ser downloads software from the Internet.
(i)	State what should be part of the download to provide proof that the software is authentic
(ii)	Describe the process for ensuring that the software is both authentic and has not been altered.
	[4]
	Enc Pub A us

3 (a) A particular programming language allows the programmer to define their own data types.

ThisDate is an example of a user-defined structured data type.

```
TYPE ThisDate

DECLARE ThisDay : (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31)

DECLARE ThisMonth : (Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec)

DECLARE ThisYear : INTEGER

ENDTYPE
```

A variable of this new type is declared as follows:

DEC	CLARE DateOfBirth : ThisDate
(i)	Name the non-composite data type used in the ThisDay and ThisMonth declarations.
	[1]
(ii)	Name the data type of ThisDate.
	[1]
(iii)	The month value of DateOfBirth needs to be assigned to the variable MyMonthOfBirth.
	Write the required statement.
	[1]

(b) Annual rainfall data from a number of locations are to be processed in a program.

The following data are to be stored:

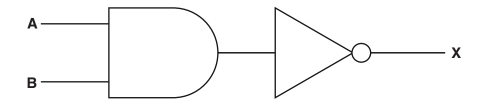
- location name
- height above sea level (to the nearest metre)
- total rainfall for each month of the year (centimetres to 1 decimal place)

A user-defined, composite data type is needed. The programmer chooses ${\tt LocationRainfall}$ as the name of this data type.

A variable of this type can be used to store all the data for one particular location.

(i)	Write the definition for the data type LocationRainfall.
	[5]
(ii)	The programmer decides to store all the data in a file. Initially, data from 27 locations will be stored. More rainfall locations will be added over time and will never exceed 100.
	The programmer has to choose between two types of file organisation. The two types are serial and sequential.
	Give two reasons for choosing serial file organisation.
	[2]

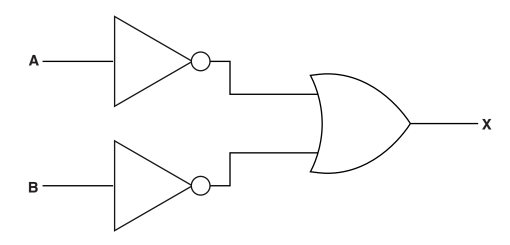
4 (a) (i) Complete the truth table for this logic circuit:



A	В	Working space	х
0	0		
0	1		
1	0		
1	1		

[1]

(ii) Complete the truth table for this logic circuit:



A	В	Working space	Х
0	0		
0	1		
1	0		
1	1		

[1]

(b)	A s	tudent decides to write an equation for $oldsymbol{X}$ to represent the full behaviour of each logic uit.
	(i)	Write the Boolean expression that will complete the required equation for ${\bf X}$ for each circuit:
		Circuit 1: X =
		Circuit 2: X =[2]
	(ii)	Write the De Morgan's Law which is shown by your answers to part (a) and part (b)(i).
		[1]
(c)	Wri	te the Boolean algebraic expression corresponding to the following logic circuit:
		B X
		[3]
(d)	Usir	ng De Morgan's laws and Boolean algebra, simplify your answer to part (c).
	Sho	w all your working.
		[3]

5	A gardener grows vegetables in a greenhouse. For the vegetables to grow well, the temperature
	needs to always be within a particular range.

The gardener is not sure about the actual temperatures in the greenhouse during the growing season. The gardener installs some equipment. This records the temperature every hour during the growing season.

(a)	Nam	e the	type o	f syst	em de	scribe	ed.										
																[1]
(b)			r ee ite fy you				nat wo	uld	be ne	eded t	to acq	uire a	nd rec	ord th	e tem	peratur	Е
	Item	1															
	Justification																
		•••••															
	Item	2															
	Justi	ficatio	n														
	Item	3															
	Justi	ficatio	n														
																[6	;
(c)	The	equipi	ment r	ecord	s tem	peratu	res in	the	green	house	e. It do	es thi	s for s	even	locatio	ns.	
	Each	reco	rding i	s stor	ed as	two sı	ucces	sive	bytes.	. The f	ormat	is sho	own b	elow:			
	Greenhouse location										Tem	peratu	ire rea	ading			
7	6	5	4	3	2	1	0										
	Bvte 1											Bvt	e 2				

The location is indicated by the setting of one of the seven bits in byte 1. For example, location 4 is indicated by setting bit 4.

Bit 0 of byte 1 acts as a flag:

- the initial value is zero
- when the reading has been processed it is set to 1

Byte 2 contains the temperature reading (two's complement integer).

(i)) Inter	pret the	data i	in byte	1 shown	below:
-----	---------	----------	--------	---------	---------	--------

7	6	5	4	3	2	1	0	_									
0	0	1	0	0	0	0	1		0	0	0	1	1	0	0	0	
			Byt	te 1								By	te 2				
	(ii)		vstem	recei	 ves a	tempe	erature			of –5 o	•••••			•••••			 [2]
	()		lete th	ne box	es be	-				oytes f					eading	has r	ıot
7	6	5	4	3	2	1	0	7		T						T	1
			Byt	te 1								By	te 2				
(d)	(i)	The a	ccumi	ulator	is loa	ded w	ith the	val	ue of l	byte 1	from	ocatio	on 106				[2]
(α)	(1)									-							
		Write from I			oly lar	nguag	e instr	ructi	on to	check	whet	her th	e rea	ding ir	n byte	2 car	ne
		LDD :	106			//	data	. 10	aded	from	n add	lress	106				
																	[4]
	(ii)	Write accun				guage	e instru	uctio	n to s	et the	flag (b	oit 0) c	of the t	oyte co	ontain	ed in t	he

6 (a) Four descriptions and three protocols are shown below.

Draw a line to connect each description to the appropriate protocol.

Description	Protocol used
email client downloads an email from an email server	HTTP
email is transferred from one email server to another email server	POP3
email client sends email to email server	SMTP
browser sends a request for a web page to a web server	
	[4]
(b) Downloading a file can use the client-server model. A using the BitTorrent protocol.	lternatively, a file can be downloaded
Name the model used.	
	[1]
(c) For the BitTorrent protocol, explain the function of each	of the following:
(i) Tracker	
	[2]
(ii) Seed	
	[2]
(iii) Swarm	
	[2]

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge International Examinations Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cie.org.uk after the live examination series.