

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SO	CIENCE		9608/11
CENTRE NUMBER		CANDIDATE NUMBER	
CANDIDATE NAME			

Paper 1 Theory Fundamentals

October/November 2018

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.



A st	udent is creating a short video and needs to record music to play in the background.
(a)	The student uses a microphone to capture the music.
	Explain how the microphone captures the music.
	[3]
(b)	An analogue-to-digital converter uses sampling to encode the sound.
	Explain how different sampling resolutions affect the sound file and the sound it represents.
	[3]
(c)	The student needs to edit the sound file.
	Describe <b>two</b> features of sound editing software that can be used to edit the sound file.
	Feature 1
	Feature 2
	[4]

(d)		video is recorded with a frame rate of 60 frames per second (fps) and uses progressive oding.
	(i)	Describe what is meant by a frame rate of 60 fps.
		[11]
	<i>(</i> ''')	[1]
	(ii)	Describe what is meant by <b>progressive encoding</b> in video recording.
		[2]
(e)	MP <sup>2</sup>	4 multimedia container format is used to save the video.
	Stat	e what is meant by multimedia container format.
		[1]

				[1
o) (i)	The following table shows four IPv6 addresse	3.		
	State if each address is valid or invalid.			
	IP address	Va	alid or invalid	
	21E5:69AA:FFFF:1:E100:B691:1285:F56E			
	::255.255.255			
	59FB::1005:CC57:6571			
	5055 0450 5000 0504			
(ii)	The following table shows four statements about the following table shows for the following table show			
(ii)				e IP addresses.
(ii)	The following table shows four statements about Tick (✓) one box in each row to indicate whe			e IP addresses.
(ii)	The following table shows four statements about Tick ( ) one box in each row to indicate whe private IP address.	her eac	h statement refer	e IP addresses.
(ii)	The following table shows four statements about Tick ( ) one box in each row to indicate whe private IP address.  Statement	her eac	h statement refer	e IP addresses.
(ii)	The following table shows four statements about Tick ( / ) one box in each row to indicate whe private IP address.  Statement  192.168.2.1 is an example of this type of address.	her eac	h statement refer	e IP addresses.
(ii)	The following table shows four statements about Tick ( / ) one box in each row to indicate whe private IP address.  Statement  192.168.2.1 is an example of this type of address designed by the Internet Service Provider (IS IP address cannot be duplicated in different	lress	h statement refer	e IP addresses.
(ii)	The following table shows four statements about Tick ( / ) one box in each row to indicate whe private IP address.  Statement  192.168.2.1 is an example of this type of address days and the statement Service Provider (IS IP address cannot be duplicated in different networks  Network Address Translation (NAT) is necession.	lress	h statement refer	e IP addresses.

	go has produced a program (app) for mobile phones. He needs to decide whether to use an en Source licence or to distribute the app as shareware.
(a)	Describe what is meant by <b>Open Source licence</b> and <b>shareware</b> .
	Open Source
	Shareware
	[4]
(b)	Tick (✓) <b>one</b> box to indicate the licence Hugo should use. Justify your choice.
(b)	Tick (✓) <b>one</b> box to indicate the licence Hugo should use. Justify your choice.  Open Source
(b)	-
(b)	Open Source
(b)	Open Source Shareware
(b)	Open Source Shareware
(b)	Open Source Shareware
	•

4 The table shows assembly language instructions for a processor which has one general purpose register, the Accumulator (ACC) and an index register (IX).

Instruction		Explanation		
Op code	Operand	Explanation		
LDD	<address></address>	Direct addressing. Load the contents of the location at the given 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.		
STO	<address></address>	Store contents of ACC at the given address.		
ADD	<address></address>	Add the contents of the given address to ACC.		
INC	<register></register>	Add 1 to the contents of the register (ACC or IX).		
DEC	<register></register>	Subtract 1 from the contents of the register (ACC or IX).		
CMP	<address></address>	Compare contents of ACC with 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.		

(i)	State what is meant by <b>direct addressing</b> and <b>indirect addressing</b> .
	Direct addressing
	Indirect addressing
	[2]
(ii)	Explain how the instruction ${\tt ADD}\ {\tt 20}\ {\tt can}\ {\tt be}\ {\tt interpreted}\ {\tt as}\ {\tt either}\ {\tt direct}\ {\tt or}\ {\tt indirect}\ {\tt addressing}.$
	Direct addressing
	Indirect addressing
	[2]

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(a)

**(b)** The assembly language instructions in the following table use either symbolic addressing or absolute addressing.

Tick  $(\checkmark)$  one box in each row to indicate whether the instruction uses symbolic or absolute addressing.

Instruction	Symbolic	Absolute
ADD 90		
CMP found		
STO 20		

[2]

**(c)** The current contents of a general purpose register (X) are:

Χ	1	0	1	1	1	0	1	0

(i)	The contents of X represent an unsigned binary integer.
	Convert the value in X into denary.
	[1]
(ii)	The contents of X represent an unsigned binary integer.
	Convert the value in X into hexadecimal.
	[1]
(iii)	The contents of X represent a two's complement binary integer.
	Convert the value in X into denary.

.....[1]

(d) The current contents of the main memory, Index Register (IX) and selected values from the ASCII character set are provided with a copy of the instruction set.

# Address Instruction

70	LDX	200
71	OUT	
72	STO	203
73	LDD	204
74	INC	ACC
75	STO	204
76	INC	IX
77	LDX	200
78	CMP	203
79	JPN	81
80	OUT	
81	LDD	204
82	CMP	205
83	JPN	74
84	END	
200	130	
201	133	
202	130	
203	0	
204	0	
205	2	

IX 0

## ASCII code table (selected codes only)

ASCII code	Character
127	?
128	!
129	u
130	*
131	\$
132	&
133	%
134	1

## Instruction set

Instruction					
Op code	Operand	Explanation			
LDD	<address></address>	Direct addressing. Load the contents of the location at the given 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.			
STO	<address></address>	Store contents of ACC at the given address.			
ADD	<address></address>	Add the contents of the given address to ACC.			
INC	<register></register>	Add 1 to the contents of the register (ACC or IX).			
DEC	<register></register>	Subtract 1 from the contents of the register (ACC or IX).			
CMP	<address></address>	Compare contents of ACC with 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.			

# Complete the trace table for the given assembly language program.

Instruction	ACC	Memory address						IX	ОИТРИТ
address		200	201	202	203	204	205	IX	OUIFUI
70	130	130	133	130	0	0	2	0	

5

For each of the following scenarios, tick (1) one box for each scenario to indicate whether you

	program code from his p	revious	s employer in his new employer's programs.
	Ethical		
	Unethical		
	Justification		
')	the programming langua	ges us	r. She has accepted a new job. She has never worked seed by this new company. Nadya is planning to increase ng languages before she starts her new job.
	Ethical		
	Unethical		
	Justification		
	Justification		
	Justification		
;)	Maria finds that one of h	er tean	
e)	Maria finds that one of h this to her manager, sta individual's name.	er tean	n members has produced some inventive code. She prese
<b>c</b> )	Maria finds that one of h this to her manager, sta individual's name.	er tean	n members has produced some inventive code. She prese
c)	Maria finds that one of h this to her manager, sta individual's name.	er tean	n members has produced some inventive code. She prese
<b>c</b> )	Maria finds that one of h this to her manager, sta individual's name.  Ethical  Unethical	er tean	n members has produced some inventive code. She prese
<b>c</b> )	Maria finds that one of h this to her manager, sta individual's name.  Ethical  Unethical	er tean	n members has produced some inventive code. She presenat it was produced by the team. She does not mention
;)	Maria finds that one of h this to her manager, sta individual's name.  Ethical  Unethical	er tean	n members has produced some inventive code. She presenat it was produced by the team. She does not mention

6 A web page includes the following PHP and HTML code.

```
01 <?php
02
      if(isset($ GET['age'])) {
03
          echo "Result: ", allowed($_GET['age']);
04
      } else {
05 ?>
06
07 <form action="#" method="get">
       Enter Age: <input type="text" name="age" /><br/>
       <input type="submit" value="Calculate" />
09
10 </form>
11
12 <?php
13
14
        function allowed($age) {
            if($age <= 16) $message = "You need permission";</pre>
            else if($age > 30) $message = "You are too old";
16
17
            else $message = "Allowed";
18
            return $message;
19
        }
20 ?>
(a) Name two identifiers used in the PHP code.
                                                                     [2]
(b) Write the value assigned to $message if the user types 30 in the text box.
   .....[1]
(c) Explain the purpose of the code in line 18.
```

(d)	The PHP code in a web page uses server-side scripting.
	List the sequence of events that take place when a user requests a web page containing PHP code.
	[4]

Question 7 begins on the next page.

7 A movie theatre has a relational database that stores the movie schedule, and information about the movies. The theatre has several screens that play movies at the same time.

The database has three tables to store information about the movies, the screens and the movie schedule.

MOVIE(MovieID, Title, Length, Rating)

SCREEN(ScreenNumber, NumberSeats)

MOVIESCHEDULE(ScheduleID, MovieID, ScreenNumber, Time)

(a) Complete the entity-relationship (E-R) diagram to show the relationships between these tables.

MOVIE SCREEN

MOVIESCHEDULE

(b) Explain how primary and foreign keys are used to link the tables in the movie theatre database.

[2]

(c)	The database needs to store the name of the company that produced each movie, for example, Rocking Movies.
	Write an SQL script to add the attribute ProductionCompany to the MOVIE table.
	roz
(d)	Write an SQL script to display the title and rating of all movies scheduled to play on screen
	number 3.
	[4]
	[1]

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