

### **Cambridge International Examinations**

Cambridge International AS & A Level	Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level
CANDIDATE NAME	
CENTRE NUMBER	CANDIDATE NUMBER



**COMPUTING** 9691/12

Paper 1 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 on all the work you hand in.

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.



1 (a) A stack is initially empty.

The following sequence of operations is then performed:

Push value "Green"

Push value "Red"

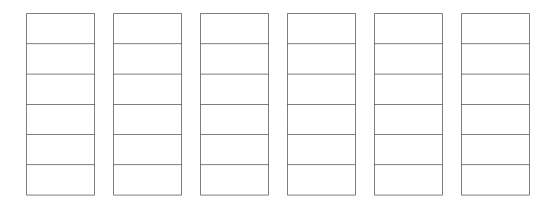
Pop value

Pop value

Push value "Blue"

Push value "Orange"

Show the contents of the stack after each operation.



[2]

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# (b) A queue is initially empty.

The following sequence of operations is then performed:

Insert value "Green"
Insert value "Red"
Remove value
Remove value
Insert value "Blue"
Insert value "Orange"

Show the contents of the queue after each operation.

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[2]

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www.PapaCambridge.com 2 (a) Define the terms buffer and interrupt. [2] (b) Describe how buffers and interrupts are used when sending data from a computer to a printer.

## **Computer term**

3

## **Description**

Array

Removal of unnecessary data in a file by encoding it using fewer bits

Transaction processing

Software that has the ability to draw conclusions based on rules applied to stored knowledge

Data compression

System where responses to input must be quick enough to influence the source of data

Expert system

Set of elements referenced by a single identifier; each element referenced by one or more subscripts

Broadband

Volatile storage which can be written to or read from

Random access memory

Data transmission method where many channels are used at the same time; achieved by using a range of frequencies

www.PapaCambridge.com A random access file is used to store customer records. The key field, Customer 4 range 1000 to 9999.

A hashing algorithm has been designed to calculate each record's address using:

x MOD 100 returns a value which is the remainder when x is divided by 100.

The record with this key is then stored at the calculated address.

(a) Records with the following key fields are to be added to the file:

Write the CustomerID where these records would be stored:

Address	Record
00	
01	
02	
03	
04	
05	
06	
07	
08	
)	)
96	
97	
98	
99	

A. Pallar

5 A nuclear power station consists of four reactors. Each reactor is monitored from a sep room.

The monitoring system was first installed in 1995. The existing software and hardware have significantly changed since then.

(a)	The	entire monitoring system is to be replaced.
	Give	e three reasons why the management of the power station has decided to do this.
	1	
	2	
	3	
		[3]
(b)		ew system has been developed. The management must choose a method of changing to the new system when it is installed.
	(i)	Name and describe a suitable method of changeover.
		Name
		Description
		[2]
	(ii)	Name and describe a method of changeover that would not be appropriate.
		Name
		Description
		[2]

www.PapaCambridge.com **(c)** When the monitoring system is operational, it needs to be maintained. Describe each type of maintenance shown. Give an example which requires each maintenance for this system.

DIFFECTIVE	
cample	
daptive	
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erfective	
cample	
	[6]

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[5]

6	The following	list shows	five storage	media
-				

- CD-ROM
- DVD-RAM
- internal hard disk
- external hard disk
- flash memory
- (a) The table below shows five applications.

For each application, choose the most appropriate storage medium from the list.

Application	Storage medium
A programming text book provided with sample code in electronic form	
Storage of photographs in a digital camera	
A backup of the complete PC file system; to be kept off-line	
Storage of operating system and applications software	
Simultaneous recording and playback of video files with removable optical media	

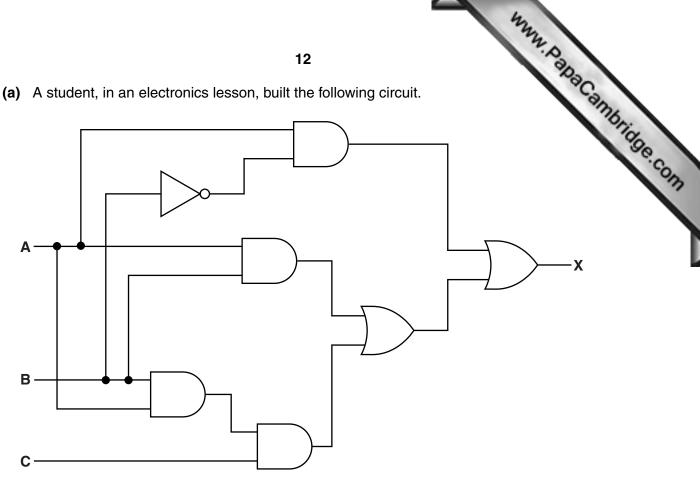
(i)	Name the storage medium which is an example of a solid state memory.
(ii)	Give <b>two</b> benefits of using solid state memories.  1
	2
	[2]

(b)

7 (	(a)	(i)	Choose	between:
•	· • ·	,	0110000	DOLLI COLL

			en type of printer.
		11	1.70
(a)	(i)	Choose between:	To Call
		laser printer / inkjet printer (circle your	r choice)
		Describe <b>one</b> feature and <b>one</b> drawback of your chose	en type of printer.
		Feature	
		Drawback	
			[2]
	(ii)	Choose between:	
		3D printer / graph plotter (circle your	choice)
		Describe <b>one</b> feature and <b>one</b> drawback of your chose	en device.
		Feature	
		Drawback	
/b\	Nor	me each input device described below:	[2]
(b)		·	
		eads parallel dark and light lines ch represent a string of characters	
		ed for entry of numbers and arithmetic nbols only.	
		ers select options by simply making er contact with its surface.	
		as buttons to make selections and a all wheel to allow scrolling.	[4]

8 (a) A student, in an electronics lesson, built the following circuit.



(i) Complete the truth table for this logic circuit.

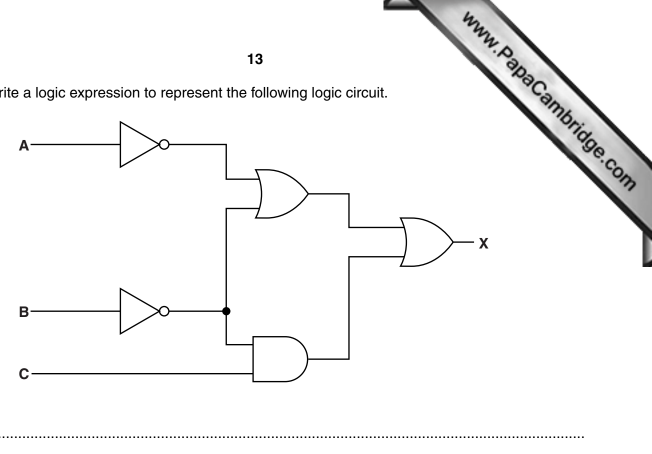
Inputs			Working space	Output
Α	В	С		Х
0	0	0		
0	0	1		
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

[4]

(ii) Study the output in your answer to part (a)(i).

State what could replace this whole logic circuit.

(b) Write a logic expression to represent the following logic circuit.



MAN, PAR

- 9 A college advertises its courses.
  - (a) Rather than advertise in a local newspaper, the college decides to produce a computer presentation. This presentation is to be shown in a local shopping mall.

(b) The college runs up to 30 different courses. Students can enrol online for courses.

A form has been designed to allow input of the following:

- name
- payment card number (16 digits)
- email address
- course code
- start month of course (June or November)
- · agreement to college terms and conditions

CIE College	
Name:	
Payment card:	
Email: @ @	
Course code:	
June November	$\bigcirc$
☐ Agree to the terms and conditions	
Back	Submit

	15	d. One has been done for you.  Justification
Study the f	orm design.	apaca.
State and j	ustify each widget (GUI control) used	d. One has been done for you.
Input	Widget (GUI control)	Justification
name	text box	names can be variable lengths
payment card number		
email address		
course code		
start month		
agreement		
back/submit		

[6]

10 A microprocessor-controlled timing device is used to time runners over a 20 km cours

www.PapaCambridge.com A runner's time is recorded in two 8-bit registers: register A stores the minutes register B stores the seconds (a) Calculate this runner's time: В 0 1 1 0 1 1 0 0 0 0 1 0 [2] Minutes: ..... Seconds: ..... **(b)** Show how 110 minutes and 50 seconds would be stored: Α В [2] (c) When the runner crosses the start line, the timing device starts counting the time. When the runner crosses the finishing line, the timing device stops and the time is displayed on a large LCD clock. Name a suitable sensor that could be used to detect the runner. .....[1] (d) Describe how the sensors and microprocessor are used to measure a runner's time to cover the 20 km course.

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