



## **Cambridge International Examinations**

Cambridge International <b>A Level</b>	Cambridge International Examinations Cambridge International Advanced Subsidiary Level and Advanced Level
CANDIDATE NAME	
CENTRE NUMBER	CANDIDATE NUMBER

**COMPUTING** 

9691/13

Paper 1

May/June 2014

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 for 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.



cal values of	
	brig

		10
How many bits are there in 3 by	/tes of data?	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12
If 2 <sup>X</sup> bytes = 1 kilobyte, what is	the value of x?	14
If the binary pattern 00010010 r positive integer, what is its dena		16
		18
		18
are there in a 4-input logic circu		
How many possible binary inpuare there in a 4-input logic circu  The next change to the stack is to remove an item.		18

www.PapaCambridge.com (a) Describe how buffers and interrupts are used when printing a large document hard drive. (b) Data from a computer are sent to peripherals by using either serial or parallel data transmission. Explain the difference between serial data transmission and parallel data transmission.

[2]

3 A pharmaceutical company uses computer control systems. The company has systems analyst to modernise these systems.

(a) One stage in the analysis is fact finding.

www.papaCambridge.com Name and describe **two** fact finding techniques suitable for this application. technique 1 description technique 2 description ..... [2] (b) At the design stage, diagrams are used. Describe the function of the following diagrams in the design process. dataflow diagram (DFD) system flowchart (c) Technical documentation is also produced as part of the system's development. State **two** items you would expect to find in technical documentation. 2 \_\_\_\_\_[2]

		5
1	As	upermarket uses barcodes on all its products.
	(a)	upermarket uses barcodes on all its products.  When products pass through the point-of-sale (POS), various data are captured.
		Name three suitable input devices at the POS.
		input device 1
		input device 2
		input device 3 [3]
	(b)	Describe how the data captured at the POS are used in the automatic stock control system. Include in your answer how the system decides when to order new stock automatically.
		[4]
	(c)	The wages department at the supermarket runs the payroll program and produces employee wage slips each month. The payroll program uses <b>batch processing</b> .
		(i) State what is meant by batch processing.
		[1]
		(ii) Describe why batch processing is used in this application.

[2]

5 A company issues a plastic card security pass to each of its workers. The pass consiphotograph and a 10-digit security number stored on a magnetic stripe.

(a)	mag	en a worker arrives at the workplace, he inserts his card into a device at the gate an gnetic stripe is read. The photograph is also scanned. He then looks up at a digneral which also records his face pattern. The system is controlled by a computer.
	(i)	Explain how the system confirms that the worker is allowed access.
		[3]
	(ii)	Name and describe <b>two</b> validation checks that could be carried out on the 10-digit security number.
		validation check 1
		description
		validation check 2
		description
		[2]
(b)	A ca	ard was recently stolen and a new photograph attached to the card.
		scribe what additional security measures could be implemented to prevent this card wing entry at the gate.

[2]

(a)	Describe the difference between a command line interface (CLI) and a grainterface (GUI).
	[2]
(b)	CLI and GUI interfaces have advantages to certain users.  Describe which type of user would find each of the interfaces the most useful. Justify your choice.
	CLI
	GUI
	[2]
(c)	To enable a disabled person to communicate with a computer system, explain how the user interface could be modified. In your answer include:
	<ul> <li>the disability you are considering</li> <li>how the modified interface will help overcome the disability.</li> </ul>
	[4]

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WWW.PapaCanne	bridge
	[1]
each byte is the parity bit.	
is transmitted from compu	
	[2]
s also carried out. Compu g sequence of bytes has j	uter just
	<b>.</b>

(a)	A c	ommunication I	ine us	es hal	f dupl	ex.					Ta Car
	Sta	te what is mear	nt by h	alf du	plex.						"aCambridg
											[1]
(b)	A c	omputer systen	n uses	even	parit	<b>y</b> . The	e leftn	nost p	ositior	of ea	ach byte is the parity bit.
	(i)	Complete the	byte b	elow:							
				1	0	1	0	0	0	1	]
				•	Ŭ		Ů		Ŭ	'	<u>]</u> [1]
	(ii)	The parity bit i	is used	d to pe	erform	a par	ity ch	eck wi	nen a	bvte i	is transmitted from computer
	(,	A to computer	· В.								byte has been transmitted
											[2]
(c)	A tı		ytes fo	ollowe							also carried out. Computer sequence of bytes has just
				1 0 1	10	111					
				0 1 1	111	000					
					10						
				1 0 1	0 1	100	<b>—</b>	parity	y byte		
	One	e of the four by	tes has	s an e	rror in	one c	of the	bits.			
	(i)	Identify the by Circle the bit t					ccurr	ed witl	h an a	rrow.	[2]
	(ii)	Write down the	e corre	ected l	oyte:						

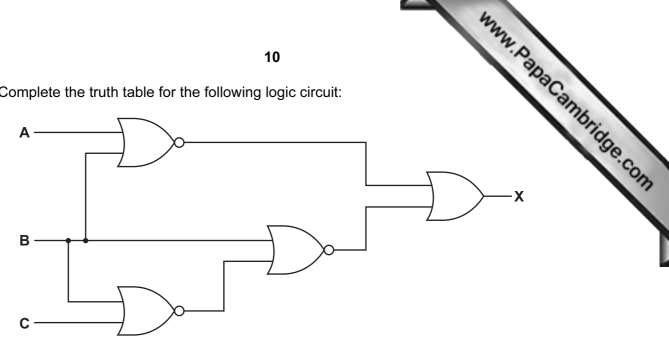
[1]

7

(iii)	Explain what the computer system needs to do if more than 1 bit has been wrongly.	ridge
		1
		[2]

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(a) Complete the truth table for the following logic circuit: 8

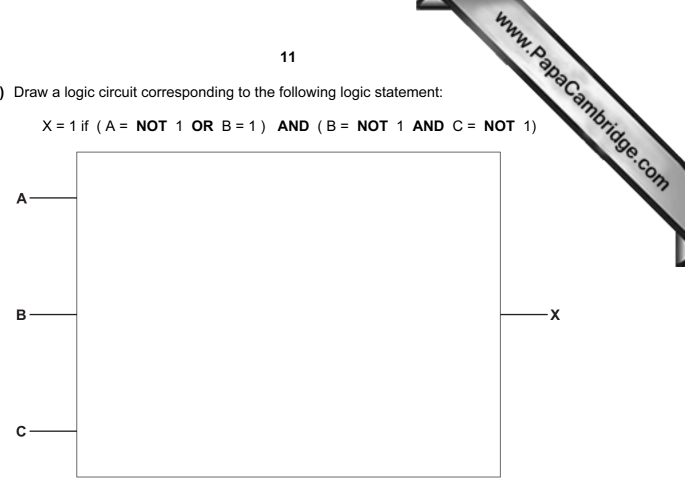


Α	В	С	working	Х
0	0	0		
0	0	1		
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

[4]

**(b)** Draw a logic circuit corresponding to the following logic statement:

$$X = 1$$
 if  $(A = NOT \ 1 \ OR \ B = 1)$  AND  $(B = NOT \ 1 \ AND \ C = NOT \ 1)$ 



[6]

9	A ta	all office se floors	build s. A co	ing ha	as 60 er is u	floors sed to	. The ensu	buildii re effic	ng ha: cient u	s 22 li ise of	ifts (el these	evato lifts.	rs), w	hich c	opel Cannon	
	Eac	ch lift ha	s its st	tatus s	stored	in its	own 1	2-bit r	egiste	r.						3
	•	The lef	tmost	5 bits	repre	sent tl	he lift	numbe	∋r.							
	•	The ne	xt 6 bi	ts rep	resen	t the fl	loor le	vel wh	nere th	ne lift i	s curre	ently l	ocated	d.		
	•	The rig	htmos	t bit re	eprese	ents w	hethe	r the li	ft is g	oing u	p (1) d	or goir	ng dov	vn (0).		
	<ul> <li>The rightmost bit represents whether the lift is going up (1) or going down (0).</li> <li>(a) The register for one particular lift contains the following values:</li> </ul>															
	(-)	111010	9.0101		o part	Gaiai					g valu					
			0	1	1	1	0	1	0	1	1	0	1	0		
		In each	n case	below	v, give	the ir	nforma	ation b	eing r	epres	ented.					
		lift nur	nber (i	n den	ary)											
																• 1
																•
		lift goi	ng up	or dov	vn 						•••••			•••••	[3	·J
	(b)	State v up.	vhat th	ne reg	ister f	or lift	17 wo	ould co	ontain	if it is	curre	ntly o	n the	25 <sup>th</sup> flo	oor and is goin	3
					<u> </u>			I							1	

[3]

(ii) Which of the following four lifts (A, B, C, D) should be chosen by the computer program															m.
to the 11" floor.  [2]  (ii) Which of the following four lifts (A, B, C, D) should be chosen by the computer program to go to the 11 <sup>th</sup> floor to allow the member of staff to go up? Give a reason for your choice.  [2]  [3]  [4]  [5]  [6]  [6]  [7]  [8]  [8]  [9]  [9]  [9]  [9]  [9]  [9									1	3					14. D
to the 11" floor.  [2]  (ii) Which of the following four lifts (A, B, C, D) should be chosen by the computer program to go to the 11 <sup>th</sup> floor to allow the member of staff to go up? Give a reason for your choice.  [2]  [3]  [4]  [5]  [6]  [6]  [7]  [8]  [8]  [9]  [9]  [9]  [9]  [9]  [9	(c)	(i)										to go ι	ıp.		VaCanno.
(ii) Which of the following four lifts (A, B, C, D) should be chosen by the computer program to go to the 11 <sup>th</sup> floor to allow the member of staff to go up? Give a reason for your choice.    0 1 1 1 1 0 0 1 0 0 1 0 0   1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 <			Ide to t	ntify the	he cri	teria t r.	he co	mpute	er prog	gram v	vill us	e to d	etermi	ine wł	nich lift should be
(ii) Which of the following four lifts (A, B, C, D) should be chosen by the computer program to go to the 11 <sup>th</sup> floor to allow the member of staff to go up? Give a reason for your choice.    0 1 1 1 1 0 0 1 0 0 1 0 0   1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 <															
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(ii) Which of the following four lifts (A, B, C, D) should be chosen by the computer program to go to the 11 <sup>th</sup> floor to allow the member of staff to go up? Give a reason for your choice.    0 1 1 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 <			••••												
to go to the 11 <sup>th</sup> floor to allow the member of staff to go up? Give a reason for your choice.    0															[2]
0       0       0       1       1       0       0       1       1       1       0       1       0       1       0       0       1       0       0       1       0       0       1       0       0       1       0		(ii)	to	go to	f the for the 1	ollowir 1 <sup>th</sup> flo	ng fou or to	ır lifts allow	( <b>A</b> , <b>B</b> , the n	C, D	) shou er of s	ıld be staff to	chose go u	en by tup? G	the computer programive a reason for your
1 0 0 1 0 0 0 0 1 0 0 1 C  0 1 0 0 0 0 0 1 1 0 D			0	1	1	1	1	0	0	1	0	0	1	0	A
0 1 0 0 0 0 0 1 1 1 D			0	0	0	1	1	0	0	1	1	1	0	1	В
			1	0	0	1	0	0	0	0	1	0	0	1	С
lift			0	1	0	0	0	0	0	0	1	1	1	0	D
			lift		•••••							••••••			
			••••												
reason for choice			rea	ason f	or cho	oice .								•••••	

(d) The member of staff gets into the lift and selects the 40<sup>th</sup> floor.

A second person gets in this lift at the 20<sup>th</sup> floor and selects the 28<sup>th</sup> floor and a third gets in the lift at the 24<sup>th</sup> floor and selects the 38<sup>th</sup> floor.

The destination floors are now 40, 28 and 38.

Explain how the logical sequence	computer	program	ensures	that	the	lift	stops	at	the	floors	in	the	correct
													[2]

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