

	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education
CANDIDATE NAME	
CENTRE NUMBER	CANDIDATE NUMBER
COMPUTER S	TUDIES 0420/13

Paper 1

May/June 2012 2 hours 30 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

# **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 a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, 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.

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This document consists of 21 printed pages and 3 blank pages.



1 Video conferencing, Voice over Internet Protocol (VoIP) and instant messaging are all used as communication methods. Certain devices are essential to enable each of these communication methods to be used.

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Tick ( $\checkmark$ ) the appropriate cells in the table below to show which one or more devices are **essential** for each method.

	keyboard	microphone	speaker	webcam
VoIP				
video conferencing				
instant messaging				

[3]

2 Describe ways to guard against **each** of the following Internet security issues. (A different method should be given in each case.)

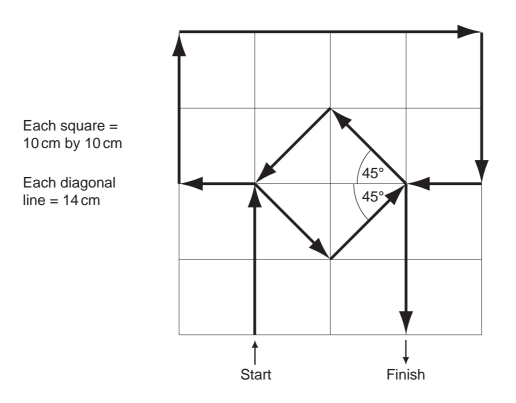
viruses
hacking
spyware
phishing
tapping into wireless networks
[5]

3						
	(a)	One stage in analysing the existing system is <i>fact finding</i> . State <b>three</b> methods of fact finding:	Examiner's Use			
		1				
		2				
		3[3]				
	(b)	Which of your named methods would be best suited to this application? Give <b>two</b> reasons for your choice.				
		Method				
		Reason 1				
		Reason 2				
		[2]				
4	Mic	hael is preparing a multimedia presentation.				
	(a)	What three features should he include in his presentation to make it more interesting?				
		1				
		2				
		3[3]				
	(b)	Give <b>two</b> reasons why a presentation would be better than just printing out and distributing a newsletter.				
		1				
		2				
		[2]				

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**5** A floor turtle can use the following instructions.

Instruction	Meaning
FORWARD <b>x</b>	Move <b>x</b> cm forwards
LEFT t	Turn left <i>t</i> degrees
RIGHT t	Turn right <b>t</b> degrees
REPEAT <i>n</i>	Repeat next set of instructions <i>n</i> times
ENDREPEAT	Finish repeated instructions
PENUP	Lift the pen
PENDOWN	Lower the pen



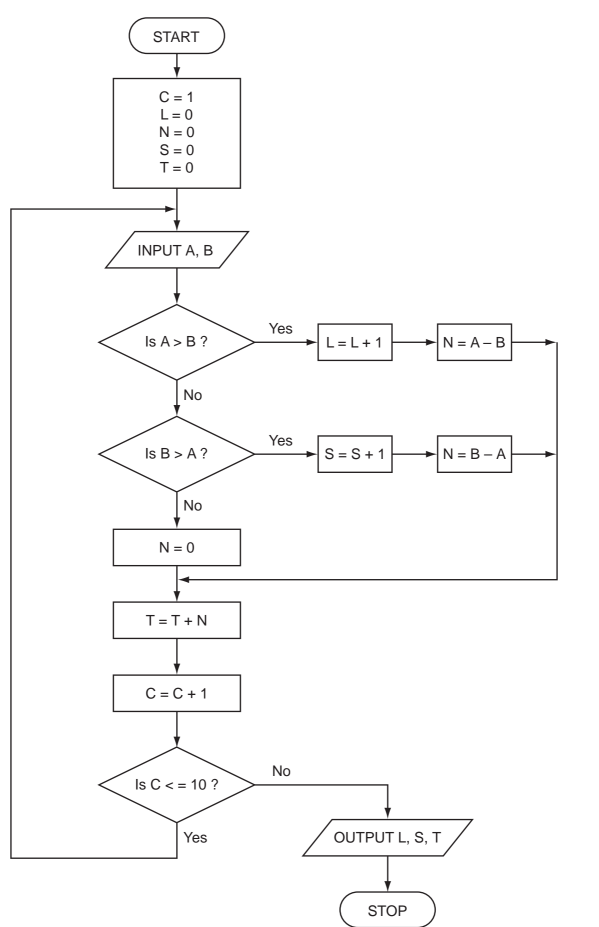
Complete the set of instructions to draw the above shape in the direction shown by the arrows.

5

PENDOWN	 
FORWARD 20	 
LEFT 90	 
	[5]

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**6** Carefully study the following flowchart.



8, 4	4, 3, 1,	5, 8,	4, 2, 1	, 3, 2, 2,	, 1, 2,	5, 5,	4, 0, 5, 4	4
	С	L	N	S	Т	Α	В	
								_
								-
								-

7

(a) Complete the trace table for the following data:

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[6]

(b) What is the final output from the algorithm?

L = \_\_\_\_\_ S = \_\_\_\_\_ T = \_\_\_\_\_

[2]

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7	A la	arge hotel has a website. The website offers the following facilities:	For
	•	a virtual tour of the hotel an interactive map the ability to book rooms online	Examiner's Use
	(a)	Give <b>two</b> features you would expect to find in each facility.	
		virtual tour	
		1	
		-	
		2	
		interactive map	
		1	
		-	
		2	
		room booking online	
		1	
		2	
		[6]	
	(b)	Describe <b>one</b> other feature you would expect to see on the hotel's website.	
		[1]	

8 A spreadsheet has been set up to record employees' hotel expenses for one year. The data for one employee is shown below.

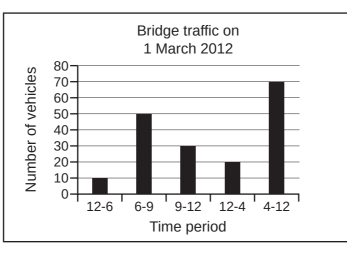
	Α	В	С	D	E	F	G	
		Tariff	Tariff	No of	No of			
1		Sunday to	Friday to	nights	nights		Maximum	
-		Thursday	Saturday	(Sunday to	(Friday to	Total	allowance	
	Hotel	(\$)	(\$)	Thursday)	Saturday)	cost (\$)	(\$)	
2	Grand	150	90	3	2	630	600	
3	Station	200	120	2	1	520	800	
4	Northern	90	60	5	0	450	360	
5	Western	120	80	4	1	560	480	
6	George	180	100	2	2	560	720	
7	Quality	100	70	3	1	370	400	
(b)	<ul> <li>What formula is in F2 to calculate the employee's costs at the <i>Grand Hotel</i>?</li> <li>[2]</li> <li>The maximum allowance is <i>four times the Sunday to Thursday</i> tariff. What formula is in G2?</li> </ul>							
. ,	each hotel.	wants to know w the spreadsl				naximum a	allowance at	
	A macro was written to convert the tariff rate into different currencies. The exchange rate was taken directly from a website. What is the advantage of using a macro to do this?							
							[1]	

#### 9 Vehicles passing over a bridge are detected automatically using sensors and a computer.

(a) What sensors could be used?

[1]

(b) The graph below shows the number of vehicles counted during certain periods of the day. This graph is produced automatically at the end of each day.



A record is created each time a vehicle is detected. These records are processed to generate the graph and for other purposes.

What data need to be stored in each record?

..... [2] ..... (c) State two other methods of automatic data capture. In each case, name an application which would use this method. Method 1 Application 1 ..... ..... Method 2 Application 2 ..... [4] ..... .....

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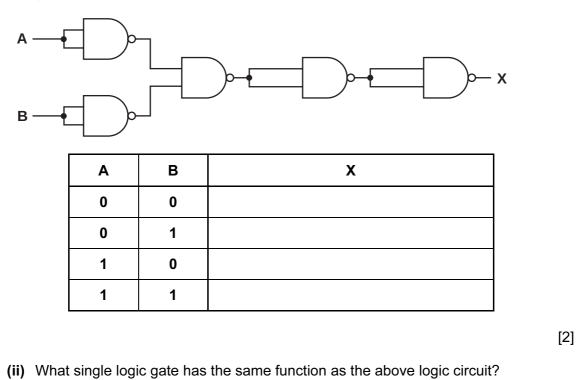
10	Jatinder uses Internet banking.									
	(a)	Give <b>one</b> benefit and <b>one</b> drawback of using Internet banking.								
		Benefit								
		Dra	wback							
				[2]						
		•••••	••••••	۲ <u>–</u> ۱						
	She uses a 5-digit PIN.									
	(b)	Every time she logs on, she is asked to give 3 random digits from the PIN. She was asked to give her 3rd, 1st and 4th digit. This changes every time she logs on.								
		Give a reason for this.								
				[1]						
	(c)	A different application needs the whole PIN to be input. The following code has been written to check the PIN:								
		c = 0 INPUT PIN								
			= PIN PEAT							
			x = x/1							
		c = c + 1 UNTIL x < 1								
		IF	c < 5 THEN							
			PRIN ELSE	T "error in PIN entered"						
			PRIN	T "PIN OK"						
		ENI	DIF							
		(i)	What valuentered?	ue of $_{\rm C}$ and what message would be output if the following PINs were						
			51020	Value of c:						
				Message:						
			5120	Value of c:						
				Message: [2]						
		(ii)	What type	e of validation check is being carried out here?						
				[1]						

11	A simulation using a mathematical model is being used to forecast the weather one week in advance.						
	(a)	(i)	State what data are gathered for this model.				
		(ii)	Explain how the data are gathered for this model.				
			101				
			[2]				
	(b)	(i)	Describe how the simulation can predict the weather for the next seven days.				
		(ii)	Describe in what format the predicted weather can be shown.				
			[2]				

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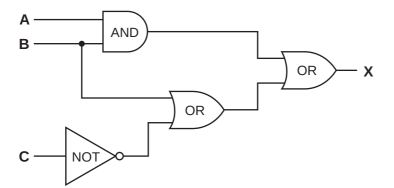
**12 (a) (i)** Complete the truth table for the following logic circuit, which is made up of NAND gates:

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[1]

(b) Complete the truth table for the following logic circuit:



Α	В	С	X
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]

13	Anc	ndrew is sending a large document to a printer.							
	(a)	State the name for the area of memory used to store temporarily the data being sent to the printer.	Examiner's Use						
		[1]							
	(b)	The printer runs out of paper during the printing job. A signal is sent back to the computer to temporarily stop its current task.							
		Name this type of signal.							
		[1]							
	(c)	When trying to save this document after it was printed, the computer stops responding.							
		Give two reasons why the computer might stop responding.							
		1							
		2							
		[2]							
	(d)	Andrew ended up losing his electronic document.							
		How could that have been prevented?							
		[1]							

**14** A database was set up to show the properties of certain chemical elements. Part of the database is shown below.

Atomic

Weight

Melting

Boiling

Point (C) Point (C) room temp

State at

Name of

Element

element Symbol

Atomic

Number

	ciciliciti	Cymson	Humber	Weight	1 01112 (0)	1 01111 (0)		
	oxygen	0	8	16	- 218	- 183	gas	
	iron	Fe	26	56	1538	2861	solid	
	mercury	Hg	80	201	- 38	356	liquid	
	bromine	Br	35	80	- 7	59	liquid	
	osmium	Os	76	190	3033	5012	solid	
	caesium	Cs	55	133	28	671	solid	
	gallium	Ga	31	70	30	2204	solid	
	argon	Ar	18	40	- 189	- 186	gas	
	silver	Ag	47	108	961	2162	solid	Ì
(a) (b)	<ul> <li>(a) How many fields are in each record?</li> <li></li></ul>							[1]
	(Meltin	g Point (C)	< 40) AND	(Atomic Wo	eight > 100)	)		
	Using <b>Elem</b>	ent Symbo	l only, whicl	n records w	ould be outp	out?		
								[2]
(c)	) We need to know which elements have an atomic number greater than 50 and are solid at room temperature.						are	
	Write down	the search	condition to	find out the	se elements	6.		
							••••••	[2]
(d)	The data ar	e to be sorte	ed in <i>descer</i>	nding order	of <b>Boiling F</b>	oint (C).		
	Write down	the new ord	ler of record	ls using the	Element Sy	<b>ymbol</b> only.		
								•••••
								[2]

**15** A vending machine has the choices shown below.

10	tea	11	with milk	12	with sugar	13	with milk and sugar
20	coffee	21	with milk	22	with sugar	23	with milk and sugar
30	hot chocolate	31	extra milk	32	extra sugar	33	with extra milk and extra sugar
40	cold water	41	hot water	42	fizzy water		
50	coke	51	orange	52	lemon		
60	chicken soup	61	tomato soup				

A customer uses a keypad to make their choice. Each number entered is represented in a 6-bit binary register.

For example, key press 33 (hot chocolate with extra milk and extra sugar) is represented by:

1	0	0	0	0	1
32	16	8	4	2	1

(a) (i) If a customer chooses coffee with milk and sugar what is the key press?

· .,

(ii) How is it represented in the 6-bit register?



(b) If the 6-bit register shows

1 0	1	0	0	1
-----	---	---	---	---

what drink has the customer chosen?

[1]

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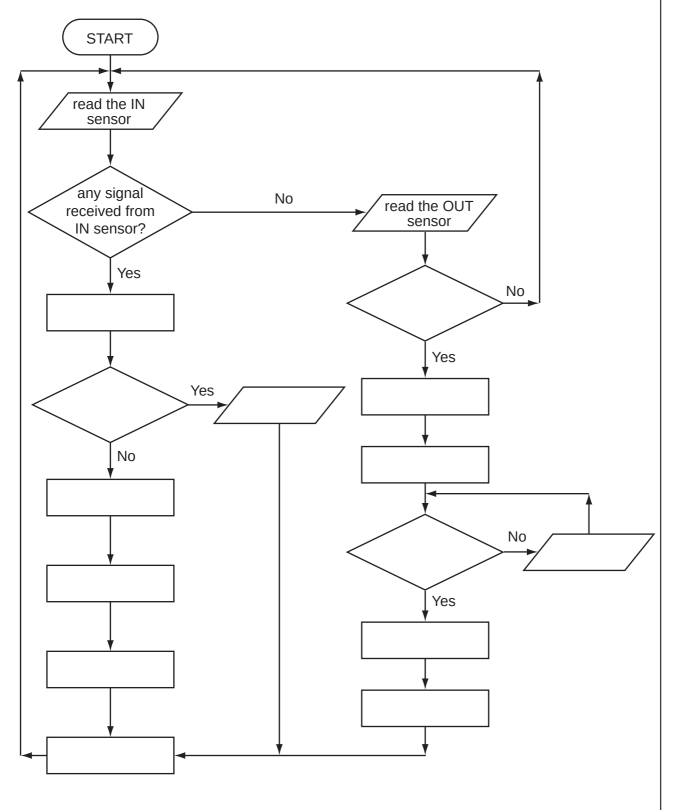
[2]

(c) A customer using the vending machine gets an error message after keying in their For selection. Examiner's Use What could have caused this error message? [1] (d) It was decided to split the register so that each digit was represented by its own 3-bit register: For example, 4 2 would now be represented as: (i) What drink has been chosen if the 3-bit registers contain: ..... [1] ..... (ii) How would the *lemon* option be shown on **both** types of register? [2] (iii) What is the advantage of using two 3-bit registers rather than one 6-bit register? [1] .....

**16** A car park uses sensors and a microprocessor to monitor cars leaving and entering. The car park is open 24 hours every day. The parking fee is \$10 per day.

The following flowchart shows how the IN and OUT barriers are controlled. Some of the statements are missing.

Using item numbers only, insert the correct item numbers into the flowchart from the item list.



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#### List of statements

Description

21

1	activate motor to raise IN barrier
2	activate motor to raise OUT barrier
3	any signal received from OUT sensor?
4	decrease number of cars in car park by 1
5	increase number of cars in car park by 1
6	is car park full?
7	is the car park fee paid?
8	OUTPUT "car park full"
9	OUTPUT "please pay car park fee at pay machine"
10	use ADC to convert IN sensor signal to digital
11	use ADC to convert OUT sensor signal to digital
12	use DAC to convert computer signal to analogue signal to operate IN barrier
13	use DAC to convert computer signal to analogue signal to operate OUT barrier
14	wait 30 seconds and then close barrier

[6]

**Item Number** 

#### **17** Write an algorithm, using pseudocode or a program flowchart only, which:

- inputs the population and land area for 500 countries,
- calculates the population density (i.e. population/land area) for every country,
- outputs the largest and smallest population density,
- outputs the average population for all 500 countries.

101
[6]

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