



## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

COMPLITED	TUDIEC					704	10/44
CENTRE NUMBER				ANDIDATE JMBER			
CANDIDATE NAME							

COMPUTER STUDIES

7010/11

Paper 1

May/June 2013

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 20 printed pages.



1		a different sensor for each of the following applications.  a different sensor in each application.
	(i)	control of a central heating system
	(ii)	operation of automatic doors
	(iii)	detection of intruders
	(iv)	monitoring of a greenhouse environment
		[4]
2	Name <b>t</b>	wo different types of loop structure in a typical programming language.
	Give an	example of how ten numbers could be input using the named loop.
	Name	of type of loop structure
	Examp	le
	Name	of type of loop structure
	Examp	le
		[6]

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3 (a) Which of the following activities should always be regarded as security risks to computer systems? Indicate by ticking (✓) the Yes or No column.

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Activity	Yes	No
chat rooms		
cookies		
pharming		
virus		
VoIP		

[2]

(b)	State what is meant by the <b>five</b> computer terms in the table.
	chat rooms
	cookies
	pharming
	virus
	VolP
	VoIP
	[5]

		4
4	(a)	Name the following types of network topologies:
		(i) (ii)
		[2]
	(b)	Give <b>one</b> benefit and <b>one</b> drawback of networking computers.
		Benefit
		Drawback
		[2]
	(c)	Many networks are known as LAN or WAN.
		Give <b>one</b> feature of <b>each</b> type of network.

LAN

.....

WAN

......

[2]

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**5** Name a suitable hardware device to enable automatic data capture in each of the following applications. Each device must be different.

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Application	Hardware device
automatic stock control system in a supermarket	
keeping track of the livestock on a large farm	
input data into a computer using speech recognition	

[3]

6 Animation using computer systems involves many stages. The diagram below shows a number of descriptions and terms used in computer animation. By drawing arrows, connect the correct description to the animation term. generating intermediate frames between two morphing images to give the appearance of movement special effect that changes one image into another image (for example, the special effect rendering of a person slowly turning into an animal) generating a final completed 3D image from a tweening given 2D model by the use of software very simple drawing made up of lines, circles and dots used to depict a character (for key frames example, a human being) a variable controlling the position of part of an animated character (for example, to control stick figure the changes in a facial expression) drawings that define the starting point and end point of any smooth transition in avar animation

[5]

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Which f	five computer terms are being described below?	For
(i)	typing in the same data twice and the computer checks both sets of data to see if they exactly match	Examiner's Use
(ii)	signal sent from a printer requesting attention from the processor; this causes a temporary break in the execution of whatever the processor is doing	
(iii)	exchange of signals between two devices to ensure synchronisation when communication starts	
(iv)	temporary storage area in a printer that holds data waiting to be printed	
(v)	count of the number of bits before transmission which is sent with the transmission so that the receiver can check to see whether the same number of bits have arrived	
	[5]	

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0	A company	, had act un	a wahaita ta	advertice and	show bourses	for colo
O	A company	/ nas set up	a website to	advertise and	snow nouses	ior sale.

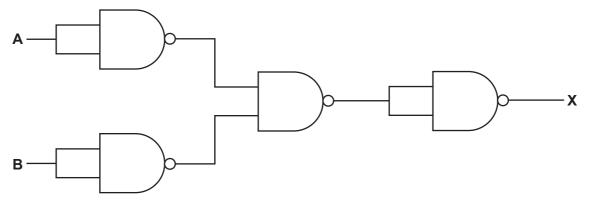
A customer can get access to an online interactive map and can also take a tour around the house.

100	100.	
(a)	Des	scribe <b>three</b> features you would expect to see on an interactive map.
	1	
	2	
	_	
	3	
		[0]
	•••••	[3]
(b)	(i)	Name the type of computer technology that enables a tour of the house to take place using a website.
		[1]
	(ii)	What <b>three</b> features would you expect to see on the website which allows a customer to take this tour?
		1
		2
		3
		[3]

An expert system has been set up to help diagnose faults in car engine management systems. (a) One component is an interactive user interface. Name **three** other components in a typical expert system. 1 \_\_\_\_\_\_ 2 3 \_\_\_\_\_ (b) Identify two of the features you would expect to see in a typical interactive user interface supplied with an expert system. 1 2 

10 (a) (i) Complete the truth table for the logic circuit which is made up of NAND gates only.

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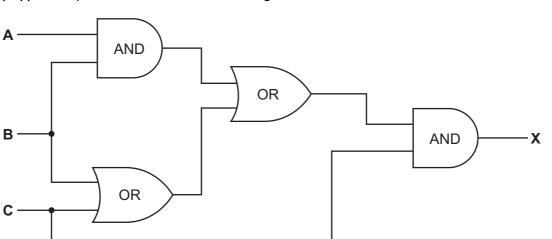
		Working space		
Α	В		Х	
0	0			
0	1			
1	0			
1	1			

[2]

(ii)	What single logic gate has the same function as the above logic circuit?	

[1]

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



			Working space	
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		

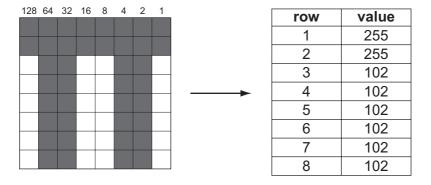
		[4]
(ii)	What could replace the whole logic circuit?	
		[1]

11 Letters from the Greek alphabet are to be transferred to a computer system. Each letter can be represented on an 8 by 8 grid. Each column has a value from 1 to 128.

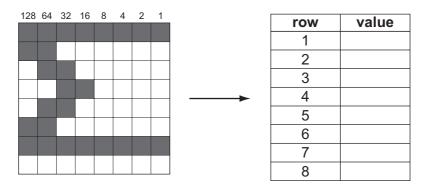
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The value of each row is stored in a table. The values in the column headings are used to work out the value for each row (e.g. in our example, row 8 has the value 64 + 32 + 4 + 2 = 102).

Thus, in the example below, the letter  $(\pi)$  is stored as:



(a) What values would be stored in the table for the Greek character ( $\Sigma$ )?



[4]

**(b)** Draw the character formed from the following value table:

row	value	128	64	32	16	8	4	2	1
1									
ı	146								
2	146								
3	84								
4	84								
5	56								
6	16								
7	16								
8	16								

[4]

**12** A database was set up to compare oil companies. A section of the database is shown below:

Code	Name of company	No of employees	No of countries	Head office	Profits (billion \$)	Share price (\$)
AR	Arrows	60 000	30	Americas	8.0	39.00
GZ	Gazjeti	35 000	4	Asia	5.0	44.50
KO	Konoco	40 000	22	Americas	10.0	18.55
OS	Oilbras	56 000	11	Americas	4.0	59.60
SD	Sand Oil	102 000	51	Europe	12.0	15.30
SN	Southern Oil	50 000	15	Americas	11.0	10.90
ST	Static Oil	80 000	31	Americas	10.0	52.05
SU	Summation	70 000	40	Europe	9.0	30.40
WP	Wasp Petrol	90 000	44	Europe	15.0	92.80

(a)	How many fields are there in <b>each</b> record?	[1]
(b)	The following search condition was entered:	
	(No of countries < 30) AND (Head office = "Americas")	
	Using Code only, which records would be output?	
		[2]
(c)	What search condition is needed to find out which oil companies have a share priless than \$50 or whose profits were greater than 8 billion dollars?	ice
		[2]

13 A customer uses Internet banking. To gain access to their account they need:

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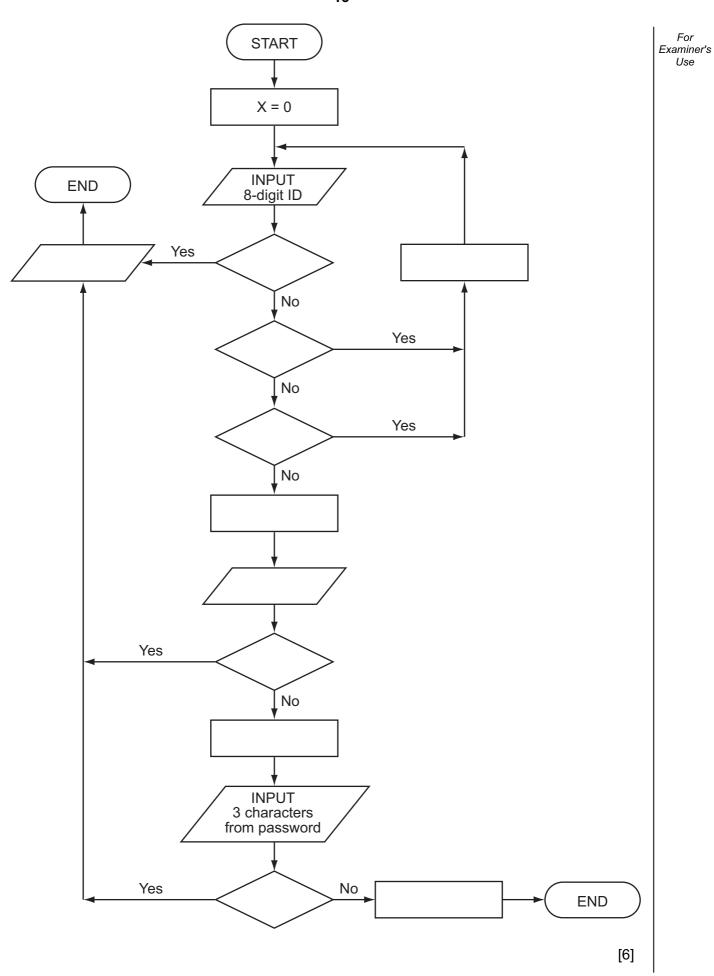
- an 8-digit ID
- a 4-digit PIN
- a 10-character password

They will be asked to type in their ID, then 3 digits from their PIN and finally 3 characters from their password. Three attempts at the ID are allowed, but only one attempt at the PIN and at the password.

The flowchart on the next page shows the access process described above. However, most of the stages have been omitted.

Complete the flowchart, using item number only, from the list of items given.

Item number	Item description
1	access to account allowed
2	are any characters in the password incorrect?
3	are any digits in the ID incorrect?
4	are any digits in the PIN incorrect?
5	generate three random digits from the PIN
6	generate three random characters from the password
7	input the required three digits from the PIN
8	is number of digits < 8 or number of digits > 8?
9	is X > 2?
10	output "access to account denied"
11	X = X + 1



14

	aeroplane uses <b>three</b> separate computer systems to monitor and control the flight cess while in <b>auto pilot mode</b> .
(a)	Explain the advantages of using three computers rather than just one.
	roz
	[2]
(b)	Sensors are used to measure air speed. The readings are sent to the three computers.
	Describe how the sensors and computers are used to control the aeroplane's speed in auto pilot mode.
	[4]
	[4]

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(c)		e aeroplane uses GPS (global positioning system) technology to navigate to its tination.
	(i)	How does GPS link with the computers to ensure the correct flight path (for example, direction) is maintained?
		[3]
	(ii)	Give <b>one</b> benefit and <b>one</b> drawback of using GPS.
		benefit
		drawback
		[2]

**15** A spreadsheet was set up to allow customers to work out their monthly payments when borrowing money from a bank. The customer inputs data in column B.

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The spreadsheet is as follows:

	Α	В	С
1	Interest Calculator		
2	INPUT PRICE OF GOODS	20 000	
3	INPUT YOUR DEPOSIT	5 000	
4	AMOUNT OF MONEY TO BORROW		15 000
5	INPUT % INTEREST RATE	8.0	0.08
6	INPUT NUMBER OF YEARS	4	
7	INTEREST TO PAY		4800
8	YOUR MONTHLY REPAYMENTS		412.50

	6	INPUT NUMBER OF YEARS	4		
	7	INTEREST TO PAY		4800	
	8	YOUR MONTHLY REPAYMENTS		412.50	
-					<u>-</u>
(a	) (	Cell <b>C4</b> contains the amount of money to borrow.			
	١	What formula must be in cell <b>C4</b> ?			
	:	=			[1]
(b	) (	Cell <b>C5</b> contains the % interest rate as a decimal (	for example, 8% sh	nows as 0.08).	
	١	What formula must be in cell C5?			
		=			[1]
(c	) (	Cell <b>C7</b> contains interest to pay which is found from	n		
		amount of money borrowed × interest rate as	a decimal × numbe	r of years.	
	١	What formula must be in cell C7?			
	:	=			[1]
(d	) (	Cell <b>C8</b> contains the monthly repayment which is f	ound from		
		sum of the amount borrowed and interest to p divided by total number of months.	ay		
	١	What formula must be in cell C8?			
	•	=			[2]

(e)	Give two different validation checks you would use for inputs to cells:	For Examin
	B2	Use
	B5	
	[2]	
(f)	Describe how you would test the spreadsheet to ensure it works correctly.	
	[2]	

ner's

16	A s	small	shc	p u	ses	ba	rco	ode	es v	whi	ich	rep	ores	en	t 5 c	digit	ts. ¯	Γhe	las	t c	lig	jit is used as	a chec	k digi	it.	For Examiner's
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	Wr	ite a	n al	gorit	hm	, us	sin	g p	se	udo	oco	ode	or f	flov	vcha	art o	only	/, W	hich	า						
	•	re- ( <b>e</b> )	is c	ulat orre	es t	he	ch	ec	k c	digit	t fc	or e	ach	nu	ımb	er a	and	ch				nether the inp	out che	ck di(	git	
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