

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

	CANDIDATE NAME		
	CENTRE NUMBER		CANDIDATE NUMBER
*			7010/13
9	COMPOTER ST	ODIES	7010/15
	Paper 1		October/November 2012
و			2 hours 30 minutes
1 5	Candidates ans	wer on the Question Paper.	
8 3 1	No Additional M	aterials 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.



[Turn over

For advertising at a trade fair, a company has a choice of computer facilities. One option is a stand-alone computer with multimedia facilities. The other option is a computer with 1 Examiner's Internet access to the company's website.

For

Use

Discuss the benefits and drawbacks of each method.

Stand-alone computer with multimedia
Benefit
Drawback
Internet website
Benefit
Drawback
[4]
New software is often developed using top-down (modular) design.
Give three benefits of using this method of development.
1
2
3
[5]
[0]

2

3 Five descriptions are given on the left of the diagram below. Five computer applications are shown on the right of the diagram.

Using arrows, link each description to the correct application.

use of synthesisers to combine simple waveforms to produce more complex sounds

audio-visual communication using compression and echo cancellation software

use of avatars in the sequence of images one after the other to produce special effects

audio compression technology to compress large files into smaller files often used in media

imitation of a real event using a mathematical model of a set of formulas animation

MP3

music generation

simulation

video-conferencing

[5]

For

(a)	Describe four different communication methods that use the Internet.	Exa
	1	
	2	
	3	
	4[4]	
(b)	Give two drawbacks of using the Internet for communications.	
	1	
	2 [2]	
(c)	Mobile phones are a common method of communication.	
	Describe four types of application, other than the Internet, that may be available on a mobile phone.	
	1	
	2	
	3	
	4	
	[4]	

4

5	A program	requires the us	er to type in a u	user ID which mus	t be in the form:
---	-----------	-----------------	-------------------	-------------------	-------------------

XX999999

where X stands for any letter, and 9 stands for any digit.

(a) Name two possible validation checks that could be applied to this user ID.

1	
2	 [2]

(b) Name a validation check that could **not** be used on this occasion. Give a reason for your choice.

Name	
Reason	
	[2]

6 The following is a list of stages when an email is sent and received.

Write the numbers from 1 to 8 in the right-hand column to put each stage of the process in the correct order. The first one has been done for you.

Description of stage	Order of stage
The message travels over the Internet and arrives at recipient's ISP mail server	
Message sent to sender's ISP mail server	
Recipient logs on to read his messages	
The sender composes his message and activates the send command	1
Message held in recipient's electronic mail box	
ISP mail server examines address associated with message	
Message retrieved and sent to recipient's computer to be opened and read	
Sender's ISP mail server decides how to route the message	

[7]

7 Credit card fraud in many countries is now reducing. (a) What changes to credit card technology have helped this reduction? [1] However, there has been a large increase in online fraud. This has resulted in fraudulent use of bank accounts. (b) Name and describe three ways bank account information (such as passwords) can be accessed illegally. 1 Description 2 Description 3 Description [6]

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9 Study this flowchart very carefully.



Complete the trace table for the following data:

1500, 1000, 100, 10, 999, 99, 2000, 5, -3, 0

С	Н	T1	T2	Т3	number	OUTPUT

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[6]

10 You have just been appointed as the IT representative of a small engineering company. The company need to buy:

- external backing storage
- printers
- input devices

Choose a suitable example for each and give a reason for your choice.

External storage device
Reason for choice
Printer type
Reason for choice
Input device
Reason for choice
[6]

For

OA 2009 225282 Norway Finland IN 2008 154407 Norway Finland QM 2004 148528 UK France EX 2000 137308 Norway Finland VO 1999 137276 Norway Finland GP 1997 108865 UK Italy DE 1996 101509 USA Italy SP 1995 77499 UK Italy SP 1995 77499 UK Italy SO 1988 73192 Norway France QE 1940 86673 UK UK NO 1935 79280 France France MJ 1922 56561 UK UK MA 1907 31938 UK UK MA 1907 31938 UK UK MA 1907 31938 UK UK	OA IN QM EX		Tonnage	Country of Registration	Construction
IN 2008 154407 Norway Finland QM 2004 148528 UK France EX 2000 137308 Norway Finland VO 1999 137276 Norway Finland VO 1999 137276 Norway Finland GP 1997 108865 UK Italy DE 1996 101509 USA Italy SP 1995 77499 UK Italy SO 1988 73192 Norway France FR 1972 66343 France France QE 1940 86673 UK UK NO 1935 79280 France France MJ 1922 56561 UK UK MA 1907 31938 UK UK How many records are shown in the above part? Using Liner ID only, what would be output if the following search condition wain: (Year built < 2000)	IN QM EX	2009	225.282	Norway	Finland
IN 2000 13470/r Norway France EX 2000 137308 Norway Finland VO 1999 137276 Norway Finland GP 1997 108865 UK Italy DE 1996 101509 USA Italy SP 1995 77499 UK Italy SO 1988 73192 Norway France FR 1972 66343 France France QE 1940 86673 UK UK UK NO 1935 79280 France France MJ 1922 56561 UK UK MA 1907 31938 UK UK MA 1907 31938 UK UK Max 1907 31938 UK UK How many records are shown in the above part? Using Liner ID only, what would be output if the following search condition wa in:	QM EX	2003	154.407	Norway	Finland
EX 2000 13720 Orway Finland VO 1999 137276 Norway Finland GP 1997 108865 UK Italy DE 1996 101509 USA Italy SP 1995 77499 UK Italy SO 1988 73192 Norway France FR 1972 66343 France France QE 1940 86673 UK UK NO 1935 79280 France France MJ 1922 56561 UK Germany TI 1912 46329 UK UK MA 1907 31938 UK UK MA 1907 31938 UK UK How many records are shown in the above part? Using Liner ID only, what would be output if the following search condition wain: (Year built < 2000)		2000	148528	I IK	France
LX L00 101000 Norway Finland VO 1999 137276 Norway Finland GP 1997 108865 UK Italy DE 1996 101509 USA Italy SP 1995 77499 UK Italy SO 1988 73192 Norway France FR 1972 66343 France France QE 1940 86673 UK UK NO 1935 79280 France France MJ 1922 56561 UK UK MA 1907 31938 UK UK MA 1907 31938 UK UK How many records are shown in the above part? Using Liner ID only, what would be output if the following search condition wain: (Year built < 2000)		2004	137 308	Norway	Finland
GP 1997 108 865 UK Italy DE 1996 101 509 USA Italy SP 1995 77 499 UK Italy SO 1988 73 192 Norway France FR 1972 66 343 France France QE 1940 86 673 UK UK NO 1935 79 280 France France MJ 1922 56 56 61 UK Germany TI 1912 46 329 UK UK MA 1907 31 938 UK UK How many records are shown in the above part? Using Liner ID only, what would be output if the following search condition was in: (Year built < 2000)	V()	1999	137 276	Norway	Finland
Dr 100000 UK Italy DE 1996 101509 USA Italy SP 1995 77499 UK Italy SO 1988 73192 Norway France FR 1972 66343 France France QE 1940 86673 UK UK NO 1935 79280 France France MJ 1922 56561 UK Germany TI 1912 46329 UK UK MA 1907 31938 UK UK How many records are shown in the above part? Using Liner ID only, what would be output if the following search condition wain: (Year built < 2000)	<u> </u>	1999	108.865	LIK	ltalv
SP 1995 77 499 UK Italy SO 1988 73 192 Norway France FR 1972 66 343 France France QE 1940 86 673 UK UK NO 1935 79 280 France France MJ 1922 56 561 UK Germany TI 1912 46 329 UK UK MA 1907 31 938 UK UK How many records are shown in the above part? Using Liner ID only, what would be output if the following search condition wain: (Year built < 2000)		1996	101 509		Italy
SO 1988 73 192 Norway France FR 1972 66343 France France QE 1940 86673 UK UK NO 1935 79280 France France MJ 1922 56561 UK Germany TI 1912 46329 UK UK MA 1907 31938 UK UK How many records are shown in the above part? Using Liner ID only, what would be output if the following search condition wain: (Year built < 2000)	SP	1995	77499		Italy
FR 1972 66343 France France QE 1940 86673 UK UK NO 1935 79280 France France MJ 1922 56561 UK Germany TI 1912 46329 UK UK MA 1907 31938 UK UK How many records are shown in the above part?	<u> </u>	1988	73 192	Norway	France
QR 1940 86673 UK UK NO 1935 79280 France France MJ 1922 56561 UK Germany TI 1912 46329 UK UK MA 1907 31938 UK UK How many records are shown in the above part? Jsing Liner ID only, what would be output if the following search condition want: Year built < 2000)	FR	1972	66343	France	France
NO 1935 79280 France France MJ 1922 56561 UK Germany TI 1912 46329 UK UK MA 1907 31938 UK UK How many records are shown in the above part? Jsing Liner ID only, what would be output if the following search condition wan: Year built < 2000)	OF	1940	86673	LIK	LIK
NU 1920 10100 11100 MJ 1922 56561 UK Germany TI 1912 46329 UK UK MA 1907 31938 UK UK How many records are shown in the above part? Jsing Liner ID only, what would be output if the following search condition wan: Year built < 2000) AND (Country of Registration = Country of Construct Write the search condition to find out which liners have a gross tonnage large 20000 or are registered in the UK.		1935	79280	France	France
TI 1912 46329 UK UK MA 1907 31938 UK UK How many records are shown in the above part? Jsing Liner ID only, what would be output if the following search condition wan: Year built < 2000)	 	1922	56561	LIK	Germany
MA 1907 31938 UK UK How many records are shown in the above part? Jsing Liner ID only, what would be output if the following search condition wan: Year built < 2000)		1912	46.329		UK
How many records are shown in the above part? Using Liner ID only, what would be output if the following search condition wain: (Year built < 2000) AND (Country of Registration = Country of Construct) Write the search condition to find out which liners have a gross tonnage largen and the UK.	MA	1907	31 938		
Write the search condition to find out which liners have a gross tonnage larg	Year Dulit <	2000) AND (C	ountry of Regi	stration = Coun	try of Construct
Write the search condition to find out which liners have a gross tonnage larg					
	Write the sea 80 000 or are	arch condition to registered in the	find out which UK.	liners have a gr	oss tonnage lar
	Write the sea 80 000 or are	arch condition to registered in the	find out which UK.	liners have a gr	ross tonnage lar
	Write the sea 80 000 or are	arch condition to registered in the	find out which UK.	liners have a gr	ross tonnage lar

11 A database was set up showing the largest ocean-going liners. Part of the database is shown below.

11

12 (a) A spreadsheet was set up to determine if a triangle is right-angled. Part of the spreadsheet is shown below.

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	A	В	С	D	Е				
1	а	b	С	$a^2 + b^2 - c^2$	is triangle right-angled?				
2	2	5	6	-7	No				
3	3	4	5	0	Yes				
4	3	6	8	-19	No				
5	5	12	13	0	Yes				
6	7	24	25	0	Yes				
7	8	15	17	0	Yes				
(i) What formula must be in D3?									
						[1			
(ii)	 ii) Complete the formula that must be in column E to generate the output Yes or No. Use cell E3 as your example. 								
	= IF (D3 = 0,) [1]								
(iii)	(iii) How could the spreadsheet be used if a and b values were known and it was								

required to predict the value of **c** to get a right-angled triangle?

[2]

(b) Apart from the use of formulas and functions, give three features of spreadsheet software. Examiner's 1 2 3 [3]

For

Use

13 A large hotel uses eight lifts (elevators) to carry passengers between its sixty floors.

A computer is used to control and monitor the lifts. Each lift has three registers to represent its state.

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(c) (i) A customer is on the 14th floor and wants to go to the 50th floor. She presses the button to call the lift.

What two pieces of information would the computer check to identify which of the eight lifts should be made available?



(d) An engineer wishes to test that this computer system detects incorrect data.

Describe what input the engineer might use to check that the computer can correctly identify a fault condition.

.....

..... [2]

For

- **14** The following flowchart shows how a computer and sensors are used to control the environment in a greenhouse. Temperatures must be between 25°C and 35°C. Light must be between 50 and 80 light units.
 - (a) Complete the flowchart, using item number only, from the list of items given below.



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For

(b) The computer also checks on humidity levels (using humidity sensors) which must be between the values of 40 and 90.

If humidity is too low, water is sprayed into the air. If humidity is too high, fresh air is allowed to enter.

Write the necessary commands in the following flowchart section to show how the humidity levels are controlled:



For

15 (a) 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]

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(b) The above logic circuit uses AND, OR and NOT gates. Name another logic gate and complete its truth table.

Α	В	X
0	0	
0	1	
1	0	
1	1	

19

.....

[3]

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16	A small	café	sells	five	types	of item:	
----	---------	------	-------	------	-------	----------	--

bun	0.50	dollars
coffee	1.20	dollars
cake	1.50	dollars
sandwich	2.10	dollars
dessert	4.00	dollars

Write an algorithm, using pseudocode or a program flowchart only, which

- inputs every item sold during the day,
- uses an item called "end" to finish the day's input,
- adds up the daily amount taken for each type of item,
- outputs the total takings (for all items added together) at the end of the day,
- outputs the type of item that had the highest takings at the end of the day.

[6]

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