

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

	CANDIDATE NAME			
	CENTRE NUMBER		CANDIDATE NUMBER	
* 3	COMPUTER ST			7010/13
5 1	Paper 1		Oc	tober/November 2010
2 2	·			2 hours 30 minutes
6 7	Candidates ans	wer on the Question Paper.		
971	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.

For Examiner's Use	

This document consists of 19 printed pages and 1 blank page.



Exp	lain, with examples where appropriate, the following five computer terms.		For Examiner's
(a)	interrupt		Use
		[2]	
(b)	optical media		
		[2]	
(c)	CAD		
		[2]	
(d)	verification		
		[2]	
(e)	global positioning system (GPS)		
		[2]	

1

2	(a)	What is meant by the term <i>drop-down menu</i> ?	For Examiner's Use
		[1]	
	(b)	Give an example of where a drop-down menu could be used.	
		[1]	
	(c)	Give one disadvantage of a drop-down menu.	
		[1]	
3	A ty	pical computer system contains the following four components:	
	•	RAM ROM hard disk modem	
	Des	scribe the function of each of these components.	
	RA	M	
	RO	M	
		d disk	
	mo	dem	
		[4]	

4	(a)	Describe two differences between batch processing and real-time transaction processing.	For Examiner's Use
		1	
		2	
		[2]	
	(b)	Give one example of the use of each type of processing.	
		batch:	
		real-time transaction:	
		[2]	

Most laptop computers have networking capability. Examiner's Use (a) Describe two other desirable features you would look for when choosing a laptop computer. 1 2 [2] (b) Describe two advantages of using broadband to connect to the Internet rather than using dial-up. [4]

For

5

6 Complete the following table by writing down the most appropriate data collection method for the given application.

For Examiner's Use

Application	Data collection method
Reading information from a credit/debit card	
Choosing an option from a customer information screen at an airport	
Reading the results from a questionnaire where pencil lines were used to choose options	

[3]

7 Name **two** of the common methods used to change over to a new computer system. For each named method, give **one** advantage and **one** disadvantage.

Method 1
Advantage
Disadvantage
Method 2
Advantage
Disadvantage
[6]

8 Describe how computers are used to generate graphics and animation effects for use in films and arcade games.

7

For Examiner's Use

[3]

- **9** Students at a school decide to produce a monthly newsletter to inform parents of events. They could either produce a magazine on paper or arrange for a multimedia presentation in the school hall.
 - (a) State two advantages and two disadvantages of producing the magazine on paper.

	Advantage 1
	Advantage 2
	Disadvantage 1
	Disadvantage 2
	[4]
	[4]
(b)	State two advantages and two disadvantages of giving a multimedia presentation.
	Advantage 1
	Advantage 2
	Disadvantage 1
	Disadvantage 2
	[4]

For Examiner's Use

10	(a)	Wh	at is meant by a <i>virus</i> ?	For Examiner's Use
				036
			[2]	
	(b)	Wh	at is meant by <i>encryption</i> ?	
			[2]	
	(c)	(i)	A student wrote "I would make backup copies of my data to guard against viruses".	
			Why is the student's statement not necessarily true?	
			[1]	
		(ii)	The same student also wrote "Encryption would stop a hacker accessing the data in my computer files".	
			Why is the student's statement incorrect?	
			[1]	

11	(a)	Which validation methods are being carried out by the following three pseudocode statements?	For Examiner's Use
		(i) if age > 10 and age < 20 then print "correct"	
		(ii) if gender = "male" and title = "Mr" then print "correct"	
		(ii) ii gender – male and title – wir then print correct	
		(iii) if field = "" then print "input data is missing"	
		,	
		[3]	
	(b)	Name a different validation technique and give an example to show how it works.	
		Name	
		Example	
		[2]	

12	(a)	A student is trying to find out information about <i>cloud computers</i> .	For Examiner's
		How could he use the Internet to find this information?	Use
		[2]	
	(b)	Give two advantages of using the Internet to find information.	
		1	
		2	
		[2]	
	(c)	Give two disadvantages of using the Internet to find information.	
		1	
		2	
		[2]	

13 A spreadsheet has been set up to compare the monthly costs of five mobile phone networks. Normally a text message costs 2 cents and one minute of talk time costs 15 cents for all networks (100 cents = \$1).

For Examiner's Use

	А	В	С	D	E
	Network	Monthly	No. of free	No. of free talk	Value of texts
1	name	charge (\$)	texts	time minutes	+ talk time (\$)
2	Lemon	65	500	500	85
3	Yodafone	65	1000	280	62
4	C-mobile	65	800	400	76
5	O-3	65	1000	500	95
6	T-world	65	2000	100	55
7				Best network:	
					l l
) V	Vhat formula I	needs to be plac	ed in E7 to find the	e best offer?	
 			ed in E7 to find the		
 н	he customer low could th	actually uses 80	0 minutes of talk ti be modified so th		
 н	he customer low could th	actually uses 80 e spreadsheet	0 minutes of talk ti be modified so th	me per month.	
 н	he customer low could th	actually uses 80 e spreadsheet	0 minutes of talk ti be modified so th	me per month.	
 н	he customer low could th	actually uses 80 e spreadsheet	0 minutes of talk ti be modified so th	me per month.	an find out whic
 н	he customer low could th	actually uses 80 e spreadsheet	0 minutes of talk ti be modified so th	me per month.	

14 An airport has a number of hotels nearby. A database has been set up to give customers information to allow them to select a hotel.

For Examiner's Use

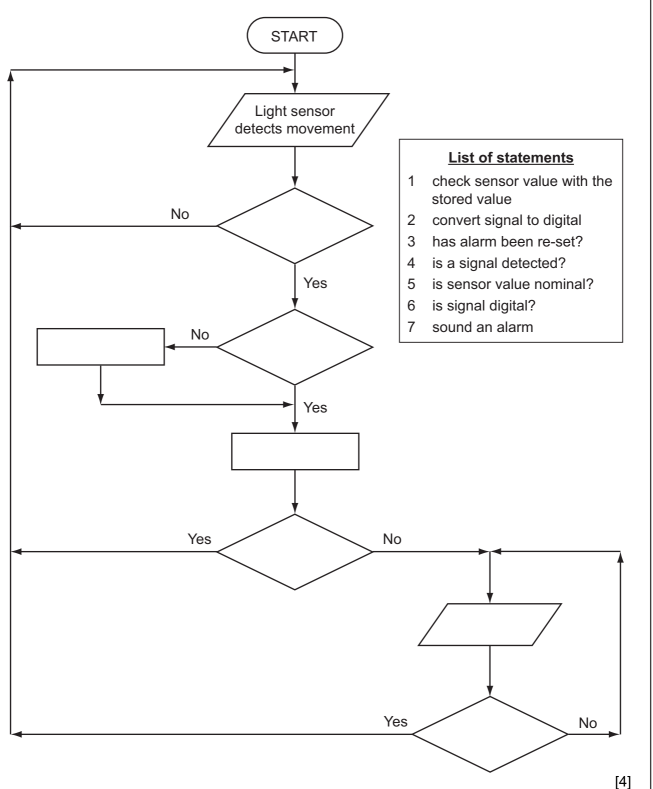
	Name of hotel	No. of stars	No. of rooms	Hotel parking	Price per person (\$)	Distance from airport (km)
H41	The Grand	3	45	Y	65	11
K22	Sleepy Inn	2	15	N	45	10
N15	Britannia	5	140	Y	150	4
L44	Beach Hotel	4	62	N	85	8
H30	Sea View	3	38	N	60	4
H21	Pyramid	3	25	N	70	5
N21	Superior	5	120	Y	200	2
K14	Travellers	2	15	N	45	10
) Which	field in each reco	ord must b				[
, (N	llowing search co o. of stars > 3) (
Using	Hotel Ref only, v	vhich reco	ords would	be found?		
		conditior	n to find w	hich hotels	were less tha	-
	down the search	conditior der \$100 p	n to find w ber person	hich hotels	were less tha	in 10 km from the
d) Write airport	down the search	condition der \$100 p ed into <i>de</i>	n to find w ber person	hich hotels	No. of rooms.	n 10 km from th
d) Write airport	down the search and charged und	condition der \$100 p ed into <i>de</i>	n to find w ber person	hich hotels	No. of rooms.	n 10 km from th

15 (a) The following flowchart shows how a burglar alarm system uses light sensors to determine if an intruder has entered the house and decides to sound an alarm.

Select statements from the list below, using numbers only, to complete the flowchart.

For

Examiner's Use



(b)	Explain why the sensor signal needs to be converted into digital.	For
		Examiner's
	[2]	
	[2]	
(c)	Name a different sensor and describe an application that uses the named sensor.	
	Sensor name:	
	Description:	
(d)	The computer can't directly control items such as motors and heaters.	
• •		
	What additional hardware is needed to allow the computer to control these devices?	
	[1]	
		1

15

© UCLES 2010

[Turn over

16 A customer logs on to a secure website using a code and a password. The first stage is to key in a code which is his date of birth (DDMMYY) followed by 1234. The second stage is Examiner's to type in the first, third, fourth and seventh character of his password.

For

Use

The customer last logged on to the website on 15th March 2010.

(a) (i) The customer's date of birth is 15th November 1985. What is the customer's code?

	(ii)	Why is this code <u>not</u> unique?											
	(iii)	Sugges	st how t	his cod	ing syst	em cou	ild be in	nprovec	1.				
													[3]
(b)	(i)	The cus	stomer	s passv	vord is l	PAULO	168.						
		What d	oes the	custon	ner nee	d to typ	e at the	secon	d stage'	?			
			1st		3rd]	4th		7th				
	(ii)	Why ar	e passv	vords u	sed?								
													[2]

For Examiner's Use

(c) If the customer gets through the two stages above he is then directed to a new security page which states:

"You were last logged on to this website on 14th April 2010. Is this correct?"

What could have happened to make the customer concerned about this statement?

[1]

17	(a)	Write an algorithm, using pseudocode or a flowchart, which	For
		 inputs a set of positive numbers (which end with -1) outputs the average (mean) value of the input numbers outputs the value of the largest (highest) number input 	Examiner's Use
		[4]	I

(b)	Write an algorithm, using pseudocode or a flowchart, which	For
	 inputs a whole number (which is > 0) calculates the number of digits in the number outputs the number of digits and the original number 	Examiner's Use
	(E.g. 147 would give an output of 3, 147)	
	[4]	I

BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.