



CANDIDATE NAME

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

		1			
			CANDIDATE NUMBER		

## **COMPUTER STUDIES**

0420/01

Paper 1

CENTRE NUMBER

October/November 2007

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.

This document consists of 20 printed pages.



Exp	plain, with examples, the following <b>five</b> computer terms:	Call
(a)	byte	1
		[2]
(b)	CD-ROM	
		[2]
(c)	interrupt	
		 [2]
		[4]
(d)	buffer	
		 [2]
		[4]
(e)	virtual reality	
		 [2]
		[-]

2	Give	e <b>two</b> differences between high level languages and low level languages.	For
	1		Shide field
			For hiner's Antidage Conn
			13
	2		1
		rol	
		[2]	
3	(a)	Give <b>three</b> of the elements that make up an Expert System.	
		1	
		2	
		3	
		[3]	
	(b)	Give an example of the use of an Expert System.	
		[1]	

Online banking using the Internet is now increasing.	For
(a) Give one advantage to the customer of using online banking.	ONIGH NET'S
	For viner's
[1]	13
(b) Give one advantage to the bank of providing online banking.	
(b) Give the developed to the bank of providing chime banking.	
[1]	
(c) Online banking has an impact on society as a whole.	
(i) Give one positive effect.	
(ii) Give one negative effect.	
[2]	
(d) Describe two concerns people might have regarding online banking.	
1	
2	
[2]	

1-1	<i>(</i> :\	Name are mathed used to protect data against upoutherized assess	
(a)	(1)	Name <b>one</b> method used to protect data against unauthorised access.	For iner
	(ii)	Name one method used to protect data against unauthorised access.  Name one method used to protect data in a file from being understood when an unauthorised person has gained access to the file.	Be.Co
		[1]	`
(b)	Sta	ate <b>three</b> items that could be included as part of a Data Protection Act.	
	2		
	3	[3]	
		is doing his IGCSE coursework on the school's local network. He would like to e this work on his computer at home.	
con Nar	tinue ne a	e this work on his computer at home.  and describe <b>two</b> methods that he could use to do this.	
con Nar	tinue	e this work on his computer at home.  and describe <b>two</b> methods that he could use to do this.  d 1	
Nar Me	tinue me a	e this work on his computer at home.  and describe <b>two</b> methods that he could use to do this.	
Nar Me 	tinue me a ethoc	e this work on his computer at home.  and describe <b>two</b> methods that he could use to do this.  d 1	
Mer Me	tinue me a ethoc scrip	e this work on his computer at home.  and describe <b>two</b> methods that he could use to do this.  d 1  ption	
Mee	me a athor	e this work on his computer at home.  and describe <b>two</b> methods that he could use to do this.  d 1	

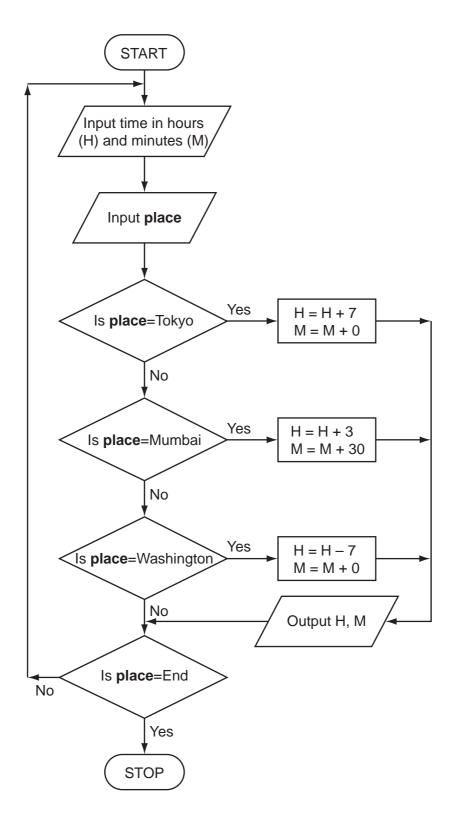
7	A company has decided to publish its Science books on the Internet rather than proseries of paper-based books.
	Give three reasons why a company might choose to do this.
	1
	2
	3
	[3]
8	Give <b>three</b> tasks carried out by systems software.
	1
	2
	3
	[3]

A multi-national company has decided to use video-conferencing facilities rather the traditional approach of everyone meeting at one location.  (a) What is meant by video-conferencing?							
(a)	What is meant by video-conferencing?	Tage					
		COM					
	[2]	"					
(b)	Give <b>three</b> advantages of using video-conferencing.						
	1						
	2						
	3						
	[3]						
(c)	Using emails is another method of communication. What advantage has this method compared with video-conferencing?						
	[1]						

Www. Papa Cambridge.com 10 A systems analyst has been asked to replace an existing manual filing system with which is computer-based. (a) The paper-based files need to be converted into an electronic format. Describe two ways this could be done. 1 \_\_\_\_\_ 2 (b) When the system is implemented, the systems analyst will provide documentation. One type of documentation shows how the new system will work. (i) Name this type of documentation. (ii) Give two items contained in this documentation. 1 .....

		www.xti	apapers.com
		9	
(c)		other type of documentation is to allow future programmers to update or many system.	For iner's
	(i)	Name this type of documentation.	Tage
			[1]
	(ii)	Give <b>two</b> items contained in this documentation.	1
		1	
		2	
			 [2]
			[-]
(d)	Nar	me <b>two</b> methods of implementing the system.	
	For	each method, give a reason for using it.	
	Met	hod 1	
	Rea	ason 1	
		hod 2	
	Rea	ason 2	
			[4]

11 Majid lives in Cairo but often travels to Tokyo, Mumbai and Washington. A flow che been written so he can work out the local time in these three places.



[2]

(a) What output would be produced from the following input?

t output would be	produced from th	11 ne following input?	·	*ENV	Axtrapapers.co For iner's
	Input		Ou	ıtput	Ste. C.
place	hours (H)	minutes (M)	Н	М	
Tokyo	11	15			
Mumbai	15	10			

**(b)** What problem would occur if **place** = Mumbai and H = 15 and M = 30? (c) What problem would occur if place = Washington and H = 4 and M = 0?

- 12 A company checks its electrical equipment every three years. To help make sure that item is checked at the correct time, the company has decided to put barcodes on equipment. The barcode contains:
  - type of equipment (e.g. monitor)
  - location (e.g. Room 507)

Every	/ time equi	pment is	checked,	the barcode	is scanned	and the	data stored	on a file.
-------	-------------	----------	----------	-------------	------------	---------	-------------	------------

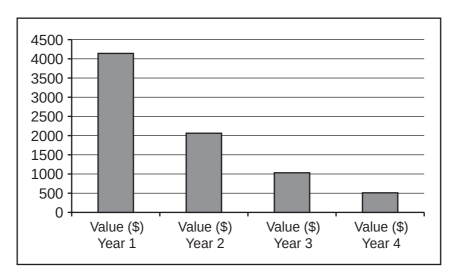
(a)	Give <b>one</b> other piece of information that should be on the barcodes.
	[41]
	[1]
(b)	Give <b>one</b> example of other information that should be stored on the file itself.
	[1]
(c)	Give <b>two</b> advantages of this system rather than using sticky labels on the equipment marked, for example, "Do not use after May 2007".
	1
	2
	[2]
(d)	Describe another application where barcodes could be used.
	[1]

13	A ro	obot is used in a car factory to spray car bodies.	Col
	(a)	How does the robot know which parts of the car body are to be sprayed?	1
			[1]
	(b)	How would the robot know that the car was in the correct position to be sprayed?	
			[1]
			ניו
	(c)	The robot needs to be able to detect a range of possible problems (such as the car rebeing in the correct position). Name <b>another</b> possible problem and explain how it coube overcome.	
		Problem	
		Solution	
			[2]
	(d)	Give another application of robotics.	
			[1]
	(e)	Give <b>one</b> advantage of using robots instead of manual labour.	
			[1]

the following spreadsheet shows how the value of certain items of computer equal panages over time. Cells B8 and C2:E8 contain formulae.  A B C D E  Value (\$) Value (\$) Value (\$) Value (\$)					
	ges over time. Cells	B8 and C2:E8 co	C	D	E
1	Equipment	Value (\$) Year 1	Value (\$) Year 2	Value (\$) Year 3	Value (\$) Year 4
2	PC System	1600	800	400	200
3	Laptop Computer	2000	1000	500	250
4	Laptop Case	80	40	20	10
5	PC Cover	16	8	4	2
6	Printer	320	160	80	40
7	Scanner	120	60	30	15
8	Total value (\$)	4136	2068	1034	517

(a)	State a cell that contains a data item.
	[1]
(b)	Give a formula which could be in cell B8 to calculate the total value of the equipment in Year 1.
	[1]
(c)	Each year the value of the equipment is halved. State a formula that could be in cell C2 to calculate value of a PC System in Year 2.
	[1]
(d)	State <b>all</b> the cells where the values change automatically if the value in cell B4 is changed to 60.
	[2]

(e) The following chart has been produced from the spreadsheet.



Which cells must have been selected to create and label the chart shown?	
	••••
	[2]

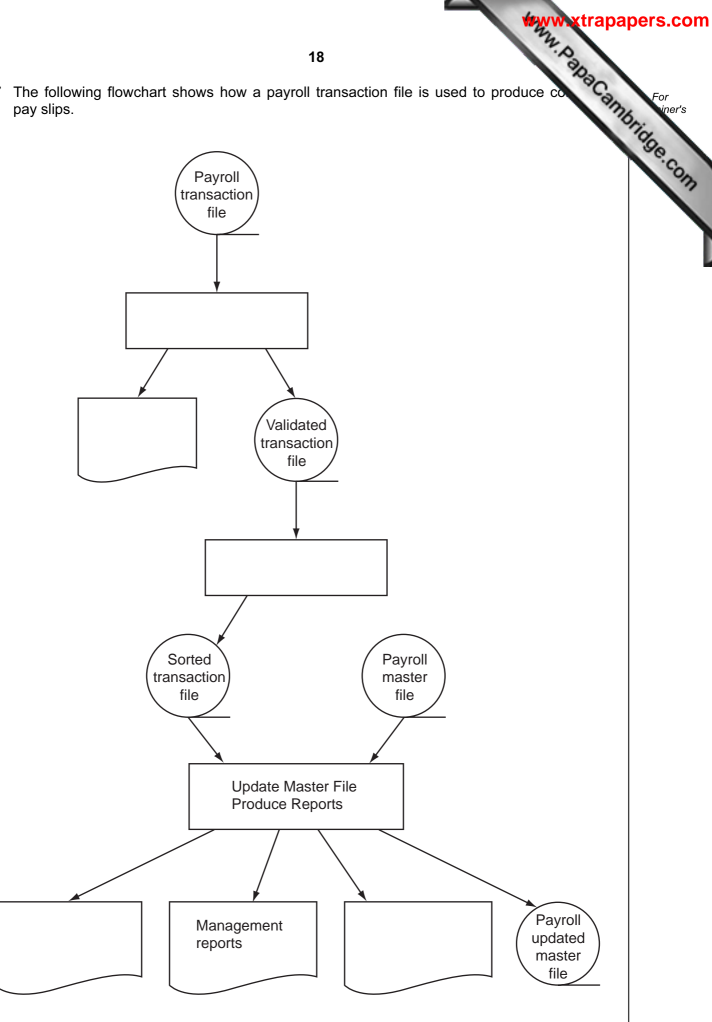
school Scier uipment.	nce departn	nent is goi	ng to use a	a database to re	cord detail	s ab system.
•	dvantages c	of using a co	mputer svst	em rather than a n	nanual filino	a system.
1	aramagee e	ar aronnig ar or				, 5, 5.15
'						
2						
						[2]
<b>.</b>						
) Part of the o	database is	snown belo	W:			
Equipment	Code No	Quantity in Stock	Need to re-order?	Supplier Name	Price (\$)	Stock Value (\$)
Beaker	01043	25	Y	Labquip	1.04	26.00
Test tube	01051	200	N	Labquip	0.40	80.00
Clamp stand	01065	51	N	Anglera	3.25	165.75
Tongs	01151	23	Υ	Anglera	0.55	12.65
Spatula	01222	62	Ν	Anglera	0.66	40.92
Flask	01341	15	Υ	Labquip	1.70	27.50
				Describe <b>one</b> way		
(ii) Data a describ  Name o	ulso needs to two differ	to be valida ent validatio	ated. Using on checks w		atabase as	examples, ne data.
(ii) Data a describ  Name o	llso needs to two differ of field	to be valida	ated. Using on checks w	fields from the danich could be perfo	atabase as	examples, le data.
(ii) Data a describ  Name o	llso needs for two differ two differences tw	to be validate	ated. Using on checks wi	fields from the danich could be perfo	atabase as	examples, ae data.

16	(a)	Fuel economy	/ for a cal	r is found	using the	formula:
	(ω,	i doi occitorii	, ioi a oai	io ioaila	aonig tric	ioiiiiaia.

Fuel Feenemy -	Distance Travelled (km)
Fuel Economy = -	Fuel Used (litres)

	www.xtrapa
	17 A.
(a)	Fuel economy for a car is found using the formula:
	Fuel economy for a car is found using the formula:  Fuel Economy = Distance Travelled (km) Fuel Used (litres)  What would be the Fuel Economy of a car travelling 40 km on 10 litres of fuel?
	What would be the Fuel Economy of a car travelling 40 km on 10 litres of fuel?
	[1]
(b)	The Fuel Economy for 1000 cars is to be calculated using the formula in Question 16(a).
	Write an algorithm, using pseudocode or otherwise, which inputs the Distance Travelled (km) and the Fuel Used (litres) for 1000 cars. The Fuel Economy for each car is then calculated and the following outputs produced:
	<ul> <li>Fuel Economy for each car</li> <li>average (mean) Fuel Economy for all of the cars input</li> <li>the best Fuel Economy (i.e. highest value)</li> <li>the worst Fuel Economy (i.e. lowest value)</li> </ul>
	[6]

17 The following flowchart shows how a payroll transaction file is used to produce co pay slips.



(a)	Show on the diagram where SORTING is carried out and where VALIDAN carried out.	ambri
(b)	Show on the diagram <b>two</b> places where ERROR REPORTS are produced.	1]
(c)	Show on the diagram where PAYSLIPS are produced.	1]
(d)	The transaction file was created using batch processing. Why was it not appropriate use real time processing?	to
		[1]
(e)	Name another application which uses batch processing.	
	ſ	11

		www.xtra	papers.com
		20	
18	sen	nitoring of patients' vital signs (e.g. heartbeat) in a hospital is done automatically sors and computer hardware. Readings are shown on a screen both as a graph an obers.	Papers.com For iner's
	(a)	Why are readings shown in both graphical and numerical form?	Se. CO.
			21
	(b)	When the heartbeat is being monitored, how does the system decide if th doctor/nurse needs to be warned of an abnormal reading?	e
		[	
	(c)	Give <b>two</b> advantages of using this type of automatic monitoring.	
		1	
		2	
		[2	
	(d)	How does this monitoring system differ from a control system?	
		[**************************************	
			1

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.