

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 **19** printed pages and **1** blank page.



Exp	lain, with examples, the following <b>five</b> computer terms:	Ca Fo
a)	virus	nbric .
		.96
		[2]
D)	verification	
		[~]
c)	interrupt	
		[2]
d)	simulation	
		[2]
e)	electronic scabbing.	
		·····

		2	MARY W	xtrapapers.
Describe, with examples	<b>two</b> types of test dat	a which could be us	ed to test a system	Shac For
1				mbrid ine
2				
				[4]
Describe the difference b	etween speech recoç	nition and speech s	ynthesis.	
				[2]
State three tasks done b	y the operating syste	m.		
1				
2				
3				
				[3]

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		4
5	Use of c work fro	computing and communication technologies has meant that many workers communication technologies has meant that many workers communication travel to the office.
	State or	e advantage and one disadvantage of working from home from the point of view of:
	(i)	the worker
		Advantage
		Disadvantage
	(ii)	the company.
		Advantage
		Diagdycastage
		Disadvantage
		[4]
6	Describe system o	e <b>one</b> type of diagram that can be used by a systems analyst when producing documentation.
	Type of	diagram
	Descript	ion
		[2]

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	5	
ł	hospital has decided to computerise its administration system.	Can
(a	Give three ways this could affect the hospital workers.	11
	1	
	2	
	3	
		[3]
Tł	e hospital will be using a database which holds confidential personal data.	
(b	) State <b>two</b> precautions that the hospital should take to prevent unauthorised access	to
	1	
	2	
		[2]
(c	Describe how the database could be recovered if it became corrupted.	
		[1]
(d	Give <b>one</b> example, in each case, of when it would be necessary to amend data, dele data and insert data into the patient database.	ete
	Amend	
	Delete	
	Insert	
		[3]

www.papacambridge.com 6 Digital cameras do not use film. Therefore, there is no need to pay to develop the 8 produce prints. (a) Give two other advantages of using digital cameras rather than traditional cameras. 1 \_\_\_\_\_ 2 [2] (b) On what does the quality of the pictures taken by the digital camera mainly depend? ..... [1] .....

t is nul end of the com A 7-segment display is used to indicate which floor a lift is on. Each segment is null as shown:



A byte is used to hold the data needed to light the correct segments. Bit 0 is always zero. For example, 3 is represented by



and by

**Bit Number** 

(a) If the lift is to stop at more than one floor, the data is held in successive bytes. For example:

		FIRST BYTE:	0	0	0	0	1	1	1	0
	Which floor numbers are stored in each	ch byte?		<u> </u>	0	1	1	0		
	First byte floor number									
	Second byte floor number									[2]
(b)	What bit pattern is used to indicate Flo	oor 2?								
										[1]
(c)	The lift is travelling down to stop at passenger gets in and presses the bu	Floors 5, 3 and 1. Itton for Floor 2.	Wh	ien	it s	tops	s at	Flo	or (	5, a
	How does the system ensure that the	lift stops at Floors 3	, 2 a	nd '	1 <b>in</b>	tha	it oi	rder	?	
										[3]

 8

 10 The following spreadsheet shows the number of mice, keyboards and trackerballs or by five customers. The value of each item is:

 Mouse
 \$ 5

 Keyboard
 \$10

Mouse	\$5
Keyboard	\$10
Trackerball	\$20

_	А	В	С	D	E	F
1	Customer Number	Number of Mice	Number of Keyboards	Number of Trackerballs	Value of Order(\$)	Free Delivery
2	1234	10	15	11	420	
3	5678	9	20	15	545	
4	9012	8	11	7	290	
5	3456	6	20	15	530	
6	7890	5	4	15	365	
7			Total Order	Value (\$):		

(a)	(i)	Name a cell which contains a numerical value.	
	(ii)	Name a cell which contains text only.	
			[2]
(b)	Wh 123	at formula must be placed in cell E2 to calculate the value of the order for custom 34?	er
			[2]
(c)	Hov	<i>w</i> could the formula in Question 10 (b) be replicated in cells E3 to E6?	
			[2]

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	9 9	
(d)	What formula should be placed in cell E7 to add up the totals in column E?	For iner's
		Se.con
(e)	If the formula <b>IF (E4&gt;400 THEN "Y" ELSE "N")</b> was placed in cell F4, what output would be produced in that cell?	
	[1]	_



wchart For iner's (a) Complete the following table showing the expected output from the flowchart three sets of input data:

INPUT X	OUTPUT S
48	
9170	
- 800	

[3]

[2]

- (b) Input data needs to go through a validation process.
  - (i) Explain the term validation.

..... (ii) Describe one type of validation check. .....

.....

11

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		12
12	Des with	cribe <b>three</b> ways you could modify a typical input/output environment to enable disabilities to use the computer system.
	1	
	2	
	3	
		ro1
		[3]
13	Item	ns sold in supermarkets are all marked with bar codes.
	(a)	Customers are given an itemised bill at the checkout. Give two advantages to the customer.
		1
		2
		[2]
	(b)	Give <b>two</b> ways the information on the bar code can be input at the checkout.
		4
		2
		[2]
		[2]
	(c)	Describe how bar codes are used in automatic stock control.
	( )	
		[3]

Ref No         Waturacturer         Wodel         Doors         0-100 kph time (sec)         10p Speed (kph)         Price (x)           1015         Bentley         Arnage         4         6.0         250         300 000           1023         Porsche         Boxster         2         5.5         266         55 000           1158         Fiat         Stilo         5         12.4         170         14 000           1911         Maserati         GT         2         4.8         288         105 000           2051         Lexus         GS         4         6.3         250         95 000           2081         Renault         Laguna         5         8.4         220         25 000           2516         Porsche         Cayenne         5         5.6         260         130 000           3331         VW         Golf         3         9.3         200         27 500           3456         Lotus         Elise         2         5.7         205         42 500           (a)         How many records are shown in the section of the database above?         [1]         [1]           (b)         If the following query was input         (Top Speed (
1013       Berliey       Arrage       4       6.0       230       300 000         1023       Porsche       Boxster       2       5.5       266       55 000         1158       Fiat       Stilo       5       12.4       170       14 000         1911       Maserati       GT       2       4.8       288       105 000         2051       Lexus       GS       4       6.3       250       95 000         2081       Renault       Laguna       5       8.4       220       25 000         2516       Porsche       Cayenne       5       5.6       260       130 000         3331       VW       Golf       3       9.3       200       27 500         3456       Lotus       Elise       2       5.7       205       42 500         (a)       How many records are shown in the section of the database above?       [1]       [1]       (b)       If the following query was input       [1]         (b)       If the following query was input       (Top Speed (kph) > 250) OR (Doors = 2)       using Ref No only, which items would be output?
102.5       Porsche       Doxster       2       3.3       200       33 000         1158       Fiat       Stilo       5       12.4       170       14 000         1911       Maserati       GT       2       4.8       288       105 000         2051       Lexus       GS       4       6.3       250       95 000         2081       Renault       Laguna       5       8.4       220       25 000         2516       Porsche       Cayenne       5       5.6       260       130 000         3331       VW       Golf       3       9.3       200       27 500         3456       Lotus       Elise       2       5.7       205       42 500         a)       How many records are shown in the section of the database above?       [1]       [1]       (b)       If the following query was input       [1]         (b)       If the following query was input       [Top Speed (kph) > 250) OR (Doors = 2)       using Ref No only, which items would be output?
1130       114       5       12.4       170       14000         1911       Maserati       GT       2       4.8       288       105 000         2051       Lexus       GS       4       6.3       250       95 000         2081       Renault       Laguna       5       8.4       220       25 000         2516       Porsche       Cayenne       5       5.6       260       130 000         3331       VW       Golf       3       9.3       200       27 500         3456       Lotus       Elise       2       5.7       205       42 500         a)       How many records are shown in the section of the database above?       [1]       [1]       (b)       If the following query was input       [1]         (b)       If the following query was input       (Top Speed (kph) > 250) OR (Doors = 2)       using Ref No only, which items would be output?
1011       Intervention       101       101       100
Instruct         Image: Construct of the section of the database above?         Image: Construct of the section of the database above?           2081         Renault         Laguna         5         8.4         220         25 000           2516         Porsche         Cayenne         5         5.6         260         130 000           3331         VW         Golf         3         9.3         200         27 500           3456         Lotus         Elise         2         5.7         205         42 500           a)         How many records are shown in the section of the database above?         [1]         [1]           (b)         If the following query was input         (Top Speed (kph) > 250) OR (Doors = 2)         [1]           using Ref No only, which items would be output?
2516         Porsche         Cayenne         5         5.6         260         130 000         233 000         233 000         27 500         2450         242 500         242 500         260         130 000         27 500         242 500         260         130 000         27 500         27 500         260         130 000         27 500         27 500         265         42 500         260         130 000         27 500         265         42 500         260         130 000         27 500         265         42 500         265         42 500         265         42 500         265         42 500         265         260         260         260         27 500         265         260         27 500         260         27 500         260         27 500         260         27 500         260         27 500         27 500         27 500         27 500         260         260         27 500         260         260         27 500         260
3331         VW         Golf         3         9.3         200         27 500           3456         Lotus         Elise         2         5.7         205         42 500           a)         How many records are shown in the section of the database above?         [1]         [1]           (b)         If the following query was input         (Top Speed (kph) > 250) OR (Doors = 2)         [1]           using Ref No only, which items would be output?         [1]         [1]
3456       Lotus       Elise       2       5.7       205       42 500         (a)       How many records are shown in the section of the database above?       [1]         (b)       If the following query was input       (Top Speed (kph) > 250) OR (Doors = 2)         using Ref No only, which items would be output?
<ul> <li>(a) How many records are shown in the section of the database above?</li> <li>[1]</li> <li>(b) If the following query was input (Top Speed (kph) &gt; 250) OR (Doors = 2) using Ref No only, which items would be output?</li> </ul>
<ul> <li>(2) Write down a query which outputs cars which cost more than \$60 000 and have a 0-100 kph time (sec) of less than 7.0.</li> </ul>
[2]
<b>d)</b> The car dealership has decided to produce a website which allows potential customers to search its database of cars on-line.
Give <b>two</b> advantages to the car dealership of doing this.

rinents. For it is used 15 An Expert System is to be created to help diagnose faults in electronic components. diagram in Fig. 1 summarises how the knowledge base was created and how it is used help technicians. Some parts of the diagram have been left blank.



Fig.1

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	15 N. Papa	For Examiner's Use
(a)	Complete the diagram in Fig. 1 by putting the following statements in the correct bo	K.
	<ol> <li>Inference engine queries the knowledge base</li> <li>Display results</li> <li>Collect data from experts</li> <li>Create knowledge base and rule base.</li> </ol>	idge.com
	[3]	
(b)	Describe a typical input interface you would find on a diagnostic Expert System.	
	[1]	
(c)	Describe the output you would expect to see from this system.	
	[1]	
(d)	Give another example of an Expert System.	
	[1]	

Www.papaCambridge.com 16 16 Modern car engines use fuel injection systems which are controlled by microproc called Engine Control Units (ECUs). The fuel injection system controls the amount on that goes into the engine. Sensors monitor engine conditions and feed the data back to the ECUs. Fuel Injection ECU Engine control fuel System signals data from the sensors (a) Name two types of sensors used to monitor engine conditions. 1 2 [2] (b) Describe how information from the sensors is used to control the fuel injection system. \_\_\_\_\_ [3] (c) Give an advantage of using automatic fuel injection systems rather than simpler mechanical fuel devices. [1] (d) The fuel injection system operates in real time. Why would batch processing not be appropriate in this application? [1]

.....

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7	Geography students have access to course materials on their college website. browser is used to access these materials. Describe <b>three</b> features of a web browser would be suitable for this application.	Examiner's Use
	2	111
	3	
	[3]	

- 18 A company has bought laptop computers for training purposes and for information re-These computers will use the Internet and have multimedia capabilities.
- to search for (a) State two advantages and one disadvantage of using the Internet to search for information when compared to using CD-ROMs or paper-based systems.

	Advantage 1
	Advantage 2
	Disadvantage
	[3]
(b)	The company has chosen to use broadband for Internet connections. Why was broadband chosen rather than dial-up modem connections?
	[1]
(c)	The laptops are linked to the network using wireless connections. Give <b>one</b> advantage and <b>one</b> disadvantage of using wireless connections.
	Advantage
	Disadvantage
	[2]

- has a For Examiner's Use 19 A company has 5000 CDs, DVDs, videos and books in stock. Each item has a 5-digit code with the first digit identifying the type of item, i.e.
  - 1 = CD2 = DVD3 = video4 = book

For example, for the code 15642 the 1 identifies that it is a CD, and for the code 30055 the **3** identifies that it is a video.

Write an algorithm, using pseudocode or otherwise, that

- Inputs the codes for all 5000 items
- Validates the input code •
- Calculates how many CDs, DVDs, videos and books are in stock •
- Outputs the **four** totals. •

 [5]



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