

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.

For Examiner's Use

This document consists of 17 printed pages and 3 blank pages.



		www.xtraj	papers.com
		2	
1	Exp	plain, with examples, the following five computer terms:	For
	(a)	Video conferencing	For iner's
		[2]	
	(b)	Simulation	
		[2]	
	(c)	Interrupt	
		[2]	
	(d)	Batch processing	
		[2]	
	(e)	Expert system	
		[2]	

3 tate two tasks performed at the <i>design stage</i> in systems analysis.	abac
tate two tasks performed at the <i>design stage</i> in systems analysis.	00
	"an
	181
	[2]
ou have been asked to produce a presentation on the social impact of computers or orkers.	n shop
) What software features would you use to make your presentation interesting?	
	[2]
	.
b) What could you include in your presentation to show how the workers would affected?	uld be

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	4 cerned about three aspects of the security of data stored in comput uption cess to data
A company is con	cerned about three aspects of the security of data stored in comput
data corr	uption 776, V
 data loss 	3
 illegal ac 	cess to data
For each of the prevention. Your	above, give one reason why it could occur and state one method of reasons must be different in each case.
Data corruption	
Reason:	
Data corruption	
Prevention:	
Data loss	
Reason:	
Data loss	
Prevention:	
Illegal access to	data
Reason:	
Illegal access to	data
Prevention:	
	[6]

	5
	5 nere are several methods used to implement new computer systems. Name two ethods and for each named method give:
	lethod 1
A	dvantage
D	isadvantage
	lethod 2
	dvantage
D	isadvantage [6]

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		6	
6	(a)	6 Give three different types of device that allow human beings to interface with consistents.	For iner's
		1	idge.co.
			133
		2	
		3	
		[3]	
	(b)	Give three automatic data capture devices and give a suitable application for each device.	
		Device 1	
		Application 1	
		Device 2	
		Application 2	
		Device 3	
		Device 3	
		Application 3	
		[6]	

		7	apapers.com
7	Des con	scribe how a supermarket would use computer technology to carry out automation trol.	For inner's
			 [3]
8	(a)	Describe the term <i>virtual reality</i> . Include examples of the special hardware needed react with virtual reality systems in your answer.	to
			3]
	(b)	Give two advantages of using virtual reality systems.	
		2	 2]
	(c)	Give one example of an application that uses virtual reality.	

			VISION WAX	trapapers
			8 oftware applications use drop-down menus. at is meant by the term <i>drop-down menu</i> ?	
9	Mar	ny so	oftware applications use drop-down menus.	aCan Fo
	(a)	Wha	at is meant by the term <i>drop-down menu</i> ?	10rido
		•••••		[2]
	(b)	A u	ser is filling out an order form on the Internet.	
		(i)	Give one example where a drop-down menu could help the user.	
		(ii)	Give one example where a drop-down menu should not be used to help the us	er.
				[2]

	a static a participation of the state of the	Jei 3.(
	9	
(a)	Compilers and interpreters translate high-level languages. Give two differences between compilers and interpreters.	For
	1	1090.C
(b)	Programs can be written using high-level or low-level languages.	
	Give one advantage of using each method.	
	High-level language advantage	
	Low-level language advantage	
	[2]	
(c)	What is meant by top-down design when developing new software?	
	[1]	
	(b)	[2] (b) Programs can be written using high-level or low-level languages. Give one advantage of using each method. High-level language advantage Low-level language advantage [2] (c) What is meant by top-down design when developing new software? [1]

							ARAN	H H Highest share price
				10				ap
\ st	tudent set up	a spreadsh	leet to com	pare share	prices in si	x companie	es over five	Can
	А	В	С	D	E	F	G	н
							Average	Highest
1	Name of	Share	Share	Share	Share	Share	share	share
	company	price	price	price	price	price	price	price
2	Year:	2005	2006	2007	2008	2009		
3	Global Oil	81	190	305	130	140	169	305
4	GSD	619	722	622	325	324	522	722
5	KLN	60	71	71	63	45	62	71
6	Nesto	316	418	522	600	640	499	640
7 8	Takkco	149	316	394	202	122	237	394
0	Uniway	122	135	254	365	570	289	570
				ne average	(mean) sha	are price fo	r KLN?	[1]
-	What formul	a is in cell ŀ	15 to find th	ne highest s	share price	for KLN?		[1]
-	What formul	a is in cell ŀ	15 to find th	ne highest s	share price	for KLN?		[1]
-	What formul	a is in cell F	15 to find th s changed	ne highest s to 425, whi	share price ch cells wo	for KLN? uld be auto	omatically u	[1] pdated? [1]
c)	What formul	a is in cell F cell E4 wa	15 to find th s changed ktend the sp	ne highest s to 425, whi	share price ch cells wo	for KLN? uld be auto	omatically u	[1] pdated? [1]
c)	What formul	a is in cell F cell E4 wa	15 to find th s changed ktend the sp	ne highest s to 425, whi	share price ch cells wo	for KLN? uld be auto	omatically u	[1] pdated? [1]

trapapers.com

MAN. PapaCambridge.com 12 A golf course charges \$10 for each game of two people. Each additional person further charge of \$2 per game. If they book two or more games in advance, they get a discount on the total charge.

The following program has been written in pseudocode to calculate the charges for a game.

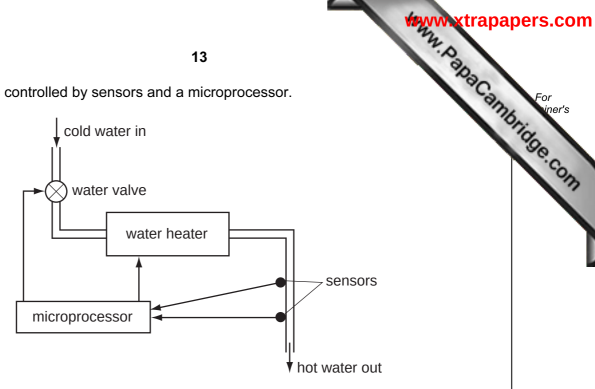
- 1 extracost = 0
- 2 input numberpeople, numbergames
- charge = 10 * numbergames 3
- extrapeople = numberpeople -24
- 5 if numberpeople < 2 then extracost = 2 * extrapeople * numbergames
- 6 charge = extracost
- if numbergames > 1 then charge = charge * 0.1 7
- 8 print charge

There are three errors in the program. Locate these errors and suggest a correct piece of coding.

Error 1
Correction 1
Error 2
Correction 2
Error 3
Correction 3
[6]

		12	WWW Xtr	For iner's
13	Net	works can have ring, bus or star topology.	300	For
	(a)	Draw and name a diagram to show two of the	ese networks.	mbric iner's
		Network 1	Network 2	30°.CO.
				33
		Name:	Name:	
				[2]
	(b)	Give one advantage of each chosen network	ς.	
		Advantage network 1		
		Advantage network 2		
				[2]

14 A shower unit is controlled by sensors and a microprocessor.



(a) Describe how the sensors and microprocessor are used to ensure the correct water flow and water temperature are maintained.

	[4]
(b)	Give one safety feature that could be built into the shower unit in case the sensors and/or microprocessor fail.
	[1]
(c)	What is the advantage of having microprocessor control rather than manual control of water flow and temperature?
	[1]

	abase has been set up t tion of the database is s	o bring together	14 information	about th	ne world's	tallest bu	Height (ft) 1667 1483
Ref No.	Building Name	City	Country	Year	No. of Floors	Height (m)	Height (ft)
TA1	Taipei 101	Taipei	Taiwan	2004	101	508	1667
MA1	Petronas Towers	Kuala Lumpur	Malaysia	1998	88	452	1483
US1	Sears Tower	Chicago	USA	1974	110	442	1451
CH1	Jiu Mao Building	Shanghai	China	1999	88	421	1381
CH2	Finance Centre	Hong Kong	China	2003	88	415	1362
CH3	CITIC Plaza	Guangzhan	China	1996	80	391	1283
CH4	Shun Hing Square	Shenzhen	China	1996	69	384	1260
US2	Empire State Building	New York	USA	1931	102	381	1250
CH5	Central Plaza	Hong Kong	China	1992	78	374	1227
CH6	Bank of China	Hong Kong	China	1989	70	367	1205
DU1	Emirates Tower	Dubai	Dubai	1999	54	355	1165
TA2	Tuntex Sky Tower	Kaohsiung	Taiwan	1997	85	348	1140

(a) How many records are in the section of the database shown?

[1]

(b) Using Ref No. only, which records would be output if the following search condition was entered:

(Year < 1990) AND (Height (m) > 375)?

[1]

(c) Write down a search condition to find out how many buildings are in China or how many buildings have more than 80 floors.

.....

- [2]
- (d) For each of the following fields give a different validation check.

Year Ref No. [2]

	(e)	15 The database was sorted in descending order of Year. Using Ref No. only, write the results of the sort.	Papers.com
		[1] Se.com
16	Ac	ompany has set up an Internet website to sell their electrical goods online.	
	(a)	Give two features you would expect to see on the website.	
		1	
		2	
		[2]
	(b)	Payments for goods can be made by credit/debit cards. Data from the cards encrypted.	is
		(i) What is encryption?	
		,	
		(ii) Why is data encrypted?	
		[2]
	(c)	Apart from credit card fraud, people have other fears about buying from the Interne Describe one of these fears.	et.
		[1]

		www.xtrap	apers.co
		16	
17	(a)	Two methods of connecting to the Internet are <i>dial-up</i> and <i>broadband</i> .	For
		Give two advantages of using broadband.	7brid
		16 Two methods of connecting to the Internet are <i>dial-up</i> and <i>broadband</i> . Give two advantages of using broadband. 1	'Se.co
		2	
		[2]	
	(b)	Computers often use wireless (WiFi) technology to connect to the Internet. Give one advantage and one disadvantage of using WiFi.	
		Advantage	
		Disadvantage	
		[2]	
	(c)	Apart from computers, name another device that uses WiFi technology.	
		[1]	

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	17	
18	A group of students were monitoring the temperature every day over a one-year Readings were taken ten times every day (you may assume a year contains 365 days).	For iner's
	Write an algorithm, using pseudocode or flowchart, which	1990
	17 A group of students were monitoring the temperature every day over a one-year Readings were taken ten times every day (you may assume a year contains 365 days). Write an algorithm, using pseudocode or flowchart, which inputs all the temperatures (ten per day) outputs the highest temperature taken over the year outputs the lowest temperature taken over the year outputs the lowest temperature per day outputs the average temperature per day outputs the average temperature for the whole year	Conn
	[7]	
	r. 1	



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