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Computing Science

Duration — 2 h	ours				∭∭ ∗ ×	8 1 6 7 6 0 1 7
Fill in these box	xes and read v	vhat is printe	ed below.			
Full name of ce	entre			Town		
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Total marks — 80

SECTION 1 — Software design and development and Computer systems — 55 marks Attempt ALL questions.

Attempt EITHER Section 2 OR Section 3

SECTION 2 — Database design and development — 25 marks

SECTION 3 — Web design and development — 25 marks

Write your answers clearly in the spaces provided in this booklet. Additional space for answers is provided at the end of this booklet. If you use this space you must clearly identify the question number you are attempting.

Use blue or black ink.

Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.





SECTION 1 — SOFTWARE DESIGN AND DEVELOPMENT AND COMPUTER SYSTEMS — 55 marks

Attempt ALL questions

Two	o's complement can be used to represent positive and negative integers.	
(a)	Convert the denary number -9 into 8-bit two's complement.	
(b)	State the range of denary values that can be represented using 8-bit two's complement.	
Incr	easing clock speed is one method of improving processor performance.	J
(a)	State one other method of improving processor performance.	
(b)	Explain how your answer to part (a) improves performance.	_
		_
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		-

	environm			journey that is beneficial	
J	lustify yo	our answer.			2
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٦	There are	e 16 bits for	nber -0.0011 using floati the mantissa (including		or the
	exponen				3
	Space fo	or working			
	sign	:	mantissa	exponent	
	sign		mantissa	exponent	
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6. A function is used to ensure that a user's input for their date of birth contains exactly six numbers.

For example, someone with a date of birth of 31^{st} May 2003 would be entered as 310503.

The first version of the code for this function is shown below.

Line 23	,
Line 23	3
Line 23	
Line 24 Line 24 Line 24	40 IF length(dob) = 6 THEN 41 SET lengthCheck TO true
Line 24 Line 24 Line 24	SET thisValue TO <ascii character="" of="" value=""> IF thisValue >= 48 AND thisValue <=57 THEN</ascii>
Line 24	
Line 24 Line 24	
Line 25 Line 25 Line 25 Line 25 Line 25	50 SET valid TO true 51 END IF 52 RETURN valid
(a) Co	omplete line 249 in the space below.
(b) Ex	xplain why this version of the function is inefficient.

An athletics competition takes place between different clubs. The competition includes four throwing events which are shot put, discus, hammer and javelin. The result for each competitor is stored in a csv file. The file stores the competitor's name, club, event name and distance thrown in metres. A program is required to read the data from the csv file and then process it. A sample of the data is shown below. F Dean, Rothesay Rovers, Discus, 58.04 J Smith, Hawick Harriers, Shot Put, 17.23 K Singh, Rothesay Rovers, Javelin, 71.75 (a) The data from the file is imported into an array of records. (i) Using a programming language of your choice, define a suitable data structure to store the data. 2 (ii) The csv file contains 800 results. Using a programming language of your choice, declare a variable that can store the data for the 800 results. Your answer should include the data structure from part (i). 2



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(b) In order to qualify for the javelin final, a competitor must throw a distance of 70 metres or more.

The event organisers would like the program to create a file with the name and club of all the competitors who have qualified for the javelin final.

Using a recognised design technique, design an algorithm that would create this file.

5



7	(continued)	á
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/ • '	COLLINGCA	,

(c) The event organisers would like to be able to display the distance thrown by a competitor in a particular event.

Using a programming language of your choice, write code that

- asks for the name of a competitor and the event
- displays the competitor name, distance and event, for example 'J Smith threw 17.23 in the Shot Put' or displays the message 'Competitor not found'.

our answe	er should mak	e use of the	e data struc	ture define	ed in part (a)



page 07

8. An app uses three selected letters from a user's password to help identify a user when logging in. An example is shown below.

Please enter the letters requested from your password. For example, if your password was "London" and you are asked for letters 1, 3 and 5 then you should enter L, n, o

Letter 1	Letter 3	Letter 5
*	*	*

The top-level design for this part of the program is shown below.

- 1. Ask user for username and find password
- 2. Generate three random positions within length of password
- 3. Ask user for letters at generated random positions and check for a match
- (a) Complete the table below to show the missing data flow in steps 2 and 3. 2

Step	IN/OUT	Data Flow
4	IN	
	OUT	password
2	IN	
2	OUT	randPos1, randPos2, randPos3
	IN	
3	OUT	valid

(b)	By considering the data flow in part (a), explain why it would be appropriate to make use of a function rather than a procedure for step 3.	1

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8. (continu	ied)
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(c)	Explain why the programmer refers to the data flow in the top-level design when implementing the code for the program.

page 09

8. (continued)

d) Th	e cod	le for step 2 is shown below.
Lir Lir Lir Lir	ne 45 ne 46 ne 47 ne 48 ne 49 ne 50	INTEGER second, INTEGER third) DECLARE wordLength AS INTEGER INITIALLY length(word) SET first TO <random 1="" from="" number="" to="" wordlength=""> SET second TO <random 1="" from="" number="" to="" wordlength=""></random></random>
 Lir	ie 60	getLetters(password,randPos1,randPos2,randPos3)
(i	Fo	entify one formal parameter and its associated actual parameter. ormal parameter ctual parameter eate the scope of the variable wordLength.
(ii	le De	uring testing it was found that users were asked for duplicate tters, for example asking for letters 1, 1 and 7 of their password. escribe how the procedure could be altered to ensure three afferent letters are requested from the user.
	_	



page 10

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Ŏ.	(continuea)			

Explain why the use of procedures improves the efficiency of code.		

9. JustDine is developing a smartphone app to allow a user to identify restaurants based on the type of food. Restaurants register with JustDine. The app will store the name, city, type of food and rating for each restaurant.

Features of the app:

- Users can enter the type of food and city
- Displays the number of matching restaurants
- Displays the name and rating of the highest rated matching restaurant.

The user interface for the app is shown below.



(a)	During analysis the inputs, processes and outputs were identified. Describe two processes.

9. (continued)

- (b) Details for registered restaurants are stored in four parallel 1-D arrays.
 - restaurantName
 - foodType
 - city
 - rating

Using a recognised design technique, design an algorithm that would count the number of restaurants that match the user's food type and city.

4



9. (continued)

MARKS DO NOT WRITE IN THIS MARGIN

(c) The following function is to be used to find the highest rating for a restaurant.

During testing it is found that this code contains an error.

•••

Line 26	FUNCTION findMax (ARRAY OF REAL list) RETURNS
	REAL
Line 27	DECLARE upper INITIALLY length(list) -1
Line 28	DECLARE highest INITIALLY list[0]
Line 29	FOR index FROM 1 TO upper DO
Line 30	<pre>IF highest > list[index] THEN</pre>
Line 31	<pre>SET highest TO list[index]</pre>
Line 32	END IF
Line 33	END FOR
Line 34	RETURN highest
Line 35	END FUNCTION

A trace table is used when the function is tested with the following values [4.51, 4.12, 4.99].

Line Number	index	list [index]	highest	highest > list [index]
•••				
28			4.51	
29	1			
30		4.12	4.51	true
31			Α	
29	2			
30		В	4.12	С
34			4.12	

(i)	Identify the missing values A, B and C.	3
	A	
	В	
	C	
(ii)	Describe how a breakpoint could be used to check the values in the trace table.	2

MARKS	DO NOT WRITE IN
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	(cont	inued)	
	(iii)	Describe how the error in this code can be corrected.	1
)		unction findMax in part (c) is used to assign the highest rating the array rating to the variable myHighest.	
	Using	a programming language of your choice, write the line of code that is the highest rating to myHighest.	2
	1		

9.

[END OF SECTION 1]



SECTION 2 — DATABASE DESIGN AND DEVELOPMENT — 25 marks Attempt ALL questions

10. A relational database is used to store data about the products that a shop sells. The database has the following tables.

Product	Category	Courier	Manufacturer
productID	<u>categoryName</u>	<u>courierID</u>	<u>manufacturerName</u>
name	categoryDescrip	courierName	manufacturerAddress
description	currentDiscount	courierAddress	manufacturerTelNo
price		courierTelNo	courierID*
categoryName*			
manufacturerName*			

Draw an entity-relationship diagram to show the relationships that exist in this database.

Your answer should show the entity names and cardinality.

Attributes	are	not	required	on	the	diagram.
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11. A database table is shown below.

Film				
filmID	title	releaseDate	runTime	rating
SC1	Spider craze	01/12/2018	117	12A
WM1	Waterman	21/12/2018	143	PG
IL1	Isn't it love	13/02/2019	89	12A
BW1	Battle of the world	14/02/2019	122	12A
HT1	How to train your puppy	22/02/2019	104	PG
IC2	Ice cold	22/02/2019	119	15
MB1	Miss Becca	03/03/2019	104	15
TA1	The afterlife	05/03/2019	109	15
CD1	Captain Delsie	08/03/2019	124	12A
GB1	Green band	12/03/2019	130	12A

Complete the table below showing the expected output from the following SQL statement.

3

SELECT rating, MAX(runTime) AS [Longest movie]
FROM Film
GROUP BY rating
ORDER BY MAX(runTime) DESC;

rating	Longest movie



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12. A shop uses a relational database to keep track of stock. One of the database tables is shown below.

Snack					
productID	productName	type	weight	price	stock
001	Baked Cheese Snacks	Single	37.5	0.65	565
002	Sweet Chilli Flakes	Single	28	0.65	300
003	Chicken Crisps	Single	32.5	0.55	240
004	Ready Salted Crisps	Single	30	0.58	654
005	Cheese Straws	Single	12	0.70	120
006	Tomato Puffs	Single	20	0.70	400
007	Prawn Cocktail Crisps	Multi-bag	78.6	1.00	335
008	Wheat Crunch Crisps	Multi-bag	138	1.00	356
009	Assorted Flat Crisps	Multi-bag	153	1.50	545
010	Variety Pack	Multi-bag	150	0.56	678
011	Salted Pack	Multi-bag	150	1.30	614
012	Salted Pretzels	Family bag	80	0.45	450
013	Tortilla Chips	Family bag	200	0.46	456
014	Aberdeen Angus Crisps	Family bag	225	1.89	684
015	Salt and Pepper Shakes	Family bag	150	0.99	600

12. (continued)

(a) Design a query to display the most expensive multi-bag and family bag as shown below.

type	Most Expensive Item
Multi-bag	1.50
Family bag	1.89

Field(s) and calculation(s)	
Tables(s) and query	Snack
	Shack
Search criteria	
Grouping	
or out the same of	
Sort order	

(b) The manager wants to half the price of all products with stock levels of more than 500.

Write the SQL statement that would make these changes.

3



(continued) 12.

(c) A query is written to display the total amount of stock for each type of snack.

The expected ordered output is shown below.

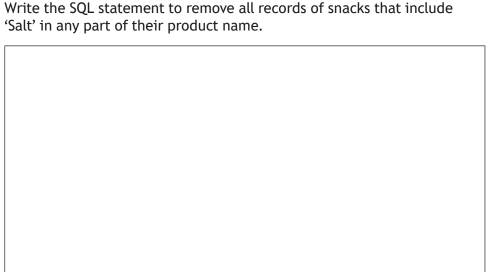
type	Total Stock
Multi-bag	2528
Single	2279
Family bag	2190

When the SQL statement below is tested the actual output does not match the expected output.

SELECT type, COUNT(stock) FROM Snack GROUP BY type;

Re-write the SQL statement to produce the expected output.				

(d)	Write the SQL statement to remove all records of snacks that include	
	'Salt' in any part of their product name.	2
		1



13. A holiday rental shop rents a range of items to customers. It uses a relational database consisting of three linked tables storing data on items, customers and rentals.

When initially designing the Rental table for this database, the primary key was designed using a compound key of customerID and itemID.

Rental
customerID*
<u>itemID*</u>
startDate
noOfDays

An example of the data to be stored in the Rental table is shown below.

Rental			
customerID	itemID	startDate	noOfDays
AM974	CB001	26/06/2021	14
AM974	KB001	30/06/2021	3
DR734	MS003	05/07/2021	7
AM974	RB002	30/06/2021	3
JS003	KB002	04/07/2021	2
JS003	KB002	10/07/2021	1
JS003	RB001	04/07/2021	2
KW001	WH001	10/07/2021	14
RB435	MS003	15/07/2021	14
SP234	CB001	02/08/2021	7
DR734	KB001	06/07/2021	6
DR734	IR001	07/07/2021	2
•••	•••		•••

(a)	Explain why a compound key of customerID and itemID would mean
	that the table is not fit for purpose.

1



13. (continued)

(b) The Rental table was re-designed with a primary key called rentalID.
Extracts from the three tables are shown below.

Rental					
rentalID	customerID	itemID	startDate	noOfDays	
REN14	AM232	EK001	01/08/2021	14	
REN1	AM974	CB001	26/06/2021	14	
REN2	AM974	KB001	30/06/2021	3	
•••	•••		•••	•••	

Customer						
customerID	firstName	surname	hotel	resort		
AM232	Amy	Moore	Esmerelda	Caleta		
AM974	Amy	Moore	Labranda	Jandia		
DR734	Darcia	Rycroft	Arenas	Corralejo		
•••	••••		•••	•••		

Item			
itemID	itemType	itemModel	dailyRentalPrice
CB001	Children's buggy	Basic	£6.00
CB002	Children's buggy	Mid	£7.00
CB003	Children's buggy	Deluxe	£9.00
EK001	Kettle	Mid	£4.00
IR001	Iron	Mid	£3.00
KB001	Kid's bike	Basic	£14.00
•••	•••		•••



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(b) (continued)

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A list is required to show details of all rentals with a start date in July 2021. The list should display the calculated rental cost for each rental, as shown below.

customerID	itemType	startDate	Rental Cost
JS001	Manual wheelchair	02/07/2021	£32.00
JS003	Road bike	04/07/2021	£40.00
JS003	Kid's bike	04/07/2021	£30.00
DR734	Mobility scooter	05/07/2021	£126.00
DR734	Kid's bike	06/07/2021	£84.00
DR734	Iron	07/07/2021	£6.00
AM974	Road bike	08/07/2021	£42.00
KW001	Manual wheelchair	10/07/2021	£112.00
JS003	Kid's bike	10/07/2021	£15.00
KW001	Kettle	12/07/2021	£48.00
RB435	Mobility scooter	15/07/2021	£252.00

Design a query to produce this sorted output.

Field(s) and calculation(s) Tables(s) and query Search criteria Grouping Sort order



13. (continued)

(c) A query was created to display the highest daily rental price. This query was saved as 'MaxRental'.

Max daily rental
23.00

Using the 'MaxRental' query, complete the SQL statement below to display the item type and item model of any item matching this highest price.

SELECT itemType, itemModel

[Turn over for SECTION 3

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SECTION 3 — WEB DESIGN AND DEVELOPMENT — 25 marks Attempt ALL questions

****	en the mouse moves over it.
<s< th=""><th>cript></th></s<>	cript>
	<pre>function displayRed(my_text)</pre>
//	<pre>{my_text.style.color='red';} script></pre>
\ /;	cerbe>
<p< td=""><td><pre>onmouseover="displayRed(this)">Sale now on</pre></td></p<>	<pre>onmouseover="displayRed(this)">Sale now on</pre>
(a)	Write an additional JavaScript function to change the colour of Sale now on to black.
	2020 11011 011 10 2 1110 111
(b)	Re-write the paragraph element to include a call to your function from part (a), so that the text can also be changed to black when the mouse moves away.

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15. Some CSS properties for a website are implemented/coded as follows.

```
header {margin-right:10px; margin-left:10px;}
nav {margin-right:10px; margin-left:10px;}
#event {width:700px; margin-left:10px;}
#gaminglogo {width:75px; height: 75px; float:right;
margin-right: 20px;}
#eventlogo {float:right; width:75px; height:75px;
margin-right:20px;}
#floorplan {margin-left:10px; width:700px;}
footer {margin-left:10px; margin-right:10px;}

Using grouping selectors to remove any repetition, re-write the code to make it more efficient.
```



page 27

16. Music Tutor is a company that offers music lessons. They are creating a website to advertise the business.

A 'Contact Us' page will contain a form where customers supply their details and make an enquiry.

The HTML code for the form is shown below.

</form>

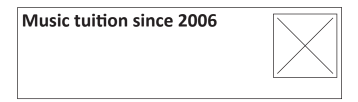
```
<form>
     Name: <br>
     <input type="text" name="name"><br><br>
     Email Address:<br>
     <input type="text" name="email"><br><br>
     Mobile Number: <br>
     <input type="text" name="mobile"><br><br>
     Instrument:<br>
      <select name="instrument" size="3">
           <option value="clarinet">Clarinet
           <option value="flute">Flute</option>
           <option value="trumpet">Trumpet</option>
           <option value="tuba">Tuba</option>
           <option value="violin">Violin</option>
      </select>
      <br><br><br>>
     Contact Method: <br>
     <input type="radio" name="contact"</pre>
     value="Phone">Phone Call<br>
     <input type="radio" name="contact"</pre>
     value="Email">Email<br>
     <input type="radio" name="contact" value="Text">Text
     Message<br>
     <br>
     Additional Comments:<br>
     <input type="textarea" name="comments" rows="10"</pre>
     cols="30">
     <br><br><br>>
```

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	MARCIN

(a)	(i)	State which essential HTML form element is missing from the form
	(ii)	Write the additional line of HTML code to add the missing form element.
(b)	(i)	During usability testing of the form, feedback indicated that the preferred default contact method should be email.
		State the attribute that should be added to the email option to achieve this.
	(ii)	A customer wants to select both violin and flute but the form does
		not allow this. Re-write the line of HTML code to allow this.
	A rar webs	ge of personas are used when conducting usability testing of the ite.
9	State	one suitable persona and explain why adopting this persona is ful when conducting usability testing.

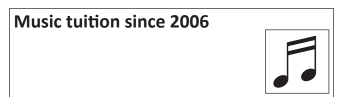


When designing the website the image and heading are to be on the same line as shown below.



The following HTML and CSS code is used.

However, the image appears on the line beneath the heading, as shown below.



The following CSS rule is added.

```
h1 {display: inline;}

(d) Explain why the display property of the h1 element had to be changed to achieve this layout.
```



- **17.** Pranav runs an escape room company that uses a website to promote the different themed escape rooms.
 - (a) Part of the information page of the company's website is shown below.

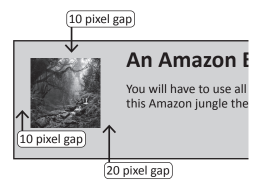
 The image is too close to the top left of the section element.



An Amazon Escape

You will have to use all of your group's skills to escape from this Amazon jungle themed escape room.

The layout should be as below. The gaps above and to the left of the image are 10 pixels. The gap to the right is 20 pixels.



Complete the appropriate CSS rule for this image.

.eventimage {

[Turn over

2



17. (continued)

Pranav wants to add a new web page with a form where customers can contact his company to enquire about bookings.

Customers are required to enter a contact name, email address, date of booking and the party size (max of 6).

Customers will have to choose a theme from Amazon Escape, Mayan Mayhem or Aztec Anarchy. They can also provide any additional information.



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17. ((continued	J)

	loper benefit
Clier	t benefit
Γhe	navigation bar for the website is as shown below.
•	Amazon Escape • Mayan Mayhem • Aztec Anarchy • Contact Us
(i)	This version of the navigation bar used the code below.
	<pre>nav {height:35px; background-color: darkgrey} nav ul li {float:left; width:150px; text- align:center;} nav ul li a {display:block; padding:8px;}</pre>
	Complete the CSS rule to remove the bullet points from the navigation bar.
	nav ul {

[END OF SECTION 2]

[END OF QUESTION PAPER]



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ADDITIONAL SPACE FOR ANSWERS



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ADDITIONAL SPACE FOR ANSWERS

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