	FOR OFFICIAL USE	
	National Qualifications 2024	
X816/76/01	Computing Sci	ience
MONDAY, 20 MAY 1:00 PM – 3:00 PM	* X 8 1 6 7 6	5 0 1 *
	ad what is printed below.	
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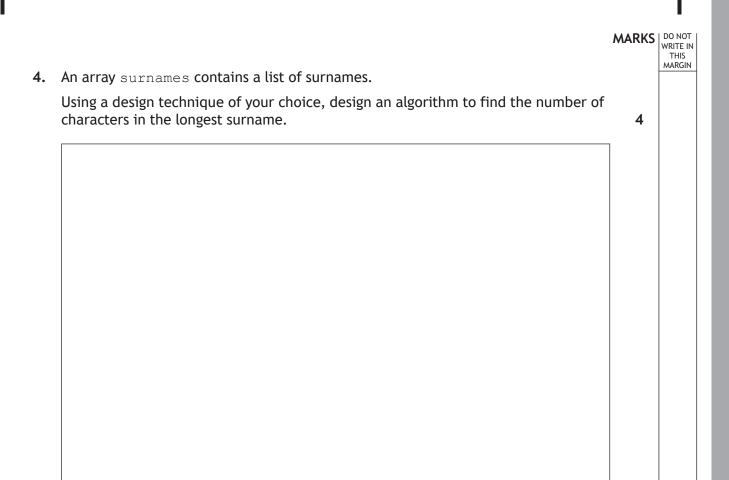
MARKS DO NOT WRITE IN THIS MARGIN SECTION 1 — SOFTWARE DESIGN AND DEVELOPMENT, AND COMPUTER SYSTEMS - 55 marks Attempt ALL questions 1. (a) Convert the following denary number to an 8-bit two's complement number. -25 1 (b) State the largest positive integer that can be represented using 8-bit two's complement. 1 2. Describe how evaluation differs when developing software using an agile 2 methodology compared to an iterative methodology.



(a)	Convert t	he binary number below	into floating_poi		
			into noating-poi	nt representation.	
	-0.111				
	There are exponent Space for	•	(including the sig	gn bit) and 8 bits for the	3
	sign	mantissa		exponent	
(b)		effect on the representa per of bits used to repres		oint numbers of increasing	1
					_
					_
					_
					_
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page 03



5. Computer performance is improved by the inclusion of cache memory on the same computer chip as the processor.

Describe how cache memory improves performance.



6. A prime number is only divisible by one and itself. The first five prime numbers are shown below:

2, 3, 5, 7, 11, . . .

The code below checks if a number is prime.

Line 1 Line 2 Line 3 Line 4	FUNCTION checkPrime(INTEGER n) RETURNS BOOLEAN DECLARE validPrime INITIALLY TRUE IF n < 2 THEN SET validPrime TO FALSE
Line 5	ELSE
Line 6	FOR divisor FROM 2 TO (n-1) DO
Line 7	IF <the 0="" by="" divided="" divisor="" equal="" is="" n="" of="" remainder="" to=""> THEN</the>
Line 8	SET validPrime TO FALSE
Line 9	END IF
Line 10	END FOR
Line 11	RETURN validPrime
Line 12	END FUNCTION
•••	
Line 42	DECLARE inputNum AS INTEGER INITIALLY FROM KEYBOARD
Line 43	<set by="" calling="" checkprime="" function="" identify="" if="" inputnum="" is="" isprime="" not="" or="" prime="" the="" to=""></set>
Line 44	IF isPrime = TRUE THEN
Line 45	SEND inputNum & " is prime." TO DISPLAY
Line 46	ELSE
Line 47	SEND inputNum & " is not prime." TO DISPLAY
Line 48	END IF

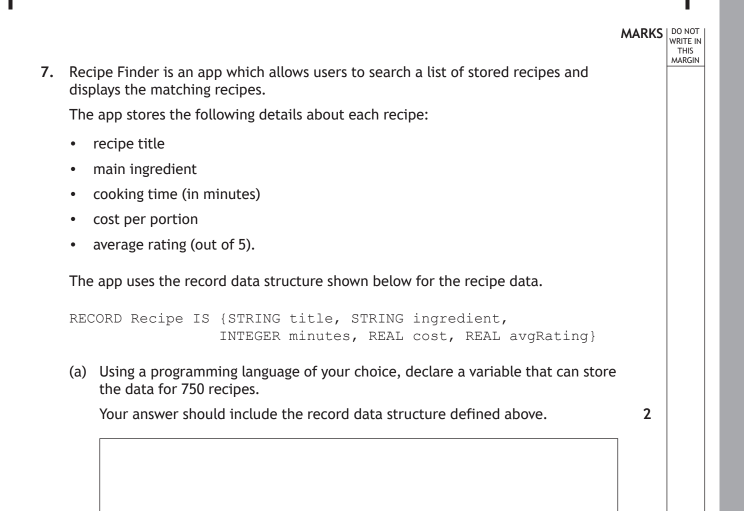
(a) Using a programming language of your choice, write the code for line 7.

2

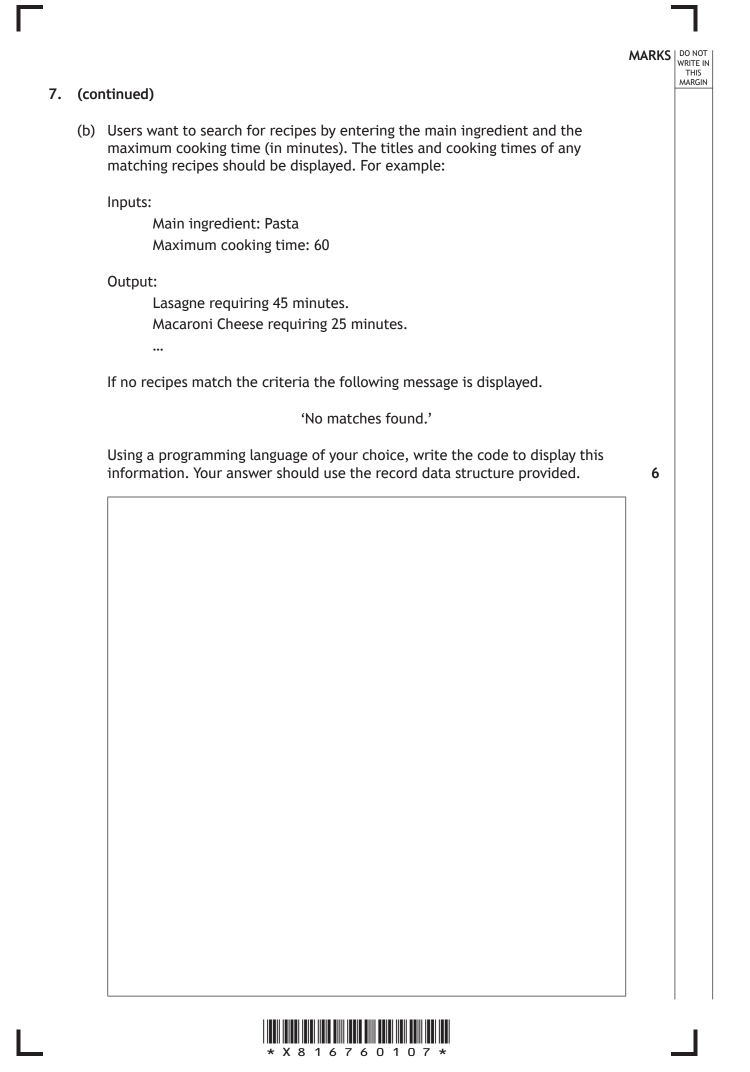
(b) Using a programming language of your choice, write the code for line 43.



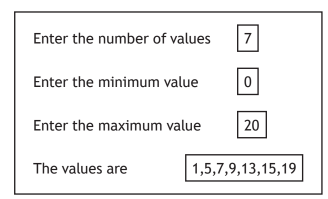




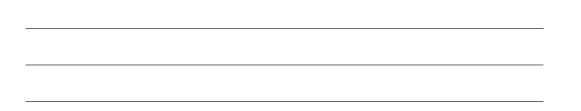




8. A program should generate a list of unique random integers between a lower and UNRITE IN UNPER limit as chosen by the user.



(a) Identify two boundaries of this problem.



2

The function <code>validNum</code> is used to check if a number is already present in the array or not.

When the code is tested an error is found.

```
Line 34
        FUNCTION validNum (INTEGER randomNum,
                            ARRAY OF INTEGER values) RETURNS BOOLEAN
Line 35
           DECLARE valid INITIALLY FALSE
Line 36
           FOR index FROM 0 TO length(values) - 1 DO
Line 37
               IF values[index] = randomNum THEN
                  SET valid TO FALSE
Line 38
Line 39
               END IF
Line 40
           END FOR
Line 41
           RETURN valid
Line 42
        END FUNCTION
Line 63
        DECLARE randomList as ARRAY OF INTEGER
        INITIALLY [0] * <size of array>
Line 64
        FOR index FROM 0 TO length(randomList) - 1 DO
Line 65
            randomVal = <random number between minimum value</pre>
                          and maximum value>
Line 66
           WHILE validNum(randomVal, randomList) = FALSE
Line 67
               randomVal = <random number between minimum value</pre>
                             and maximum value>
Line 68
           END WHILE
Line 69
           SET randomList[index] TO randomVal
Line 70
        END FOR
```



	ntinue		
(b)		d)	
()	The e	error is found to be in the function validNum shown in lines 34 to 42.	
	(i)	Identify the error in the function.	1
	(ii)	Describe the effect of this error when lines 63 to 70 are executed.	2
(c)		error has been corrected and the code now executes as expected. ribe how the validNum function could be made more efficient.	2
			_
(d)	Form	al and actual parameters are used in the code.	_
		rify a formal parameter for the <pre>validNum</pre> function and its associated al parameter.	2
	Form	al parameter	
	Actua	al parameter	
		[Turn ov	er



).			mpany requires th t each journey.	nat a black box is installed in an insured car to	MARKS	DO NO WRITE I THIS MARGII		
	The	black box re	ck box records data for each journey including:					
	• (late of trave	f travel					
	 distance travelled in miles time spent driving in hours (for example 1 hour 15 minutes is stored as 1.25). A sample of the data is shown below. 							
	09/0	3/2024, 40.	25, 1.25					
	04/0	4/2024, 5.1	2, 0.17					
	04/0	4/2024, 5.1	2, 0.21					
	•••							
	A pr	ogram is wri	itten to analyse th	iis data.				
	The	top-level de	sign for the progr	am is shown below.				
	1. F	Read the dat	ta from a text file	into parallel 1D arrays.				
				or each individual journey by dividing the distance				
		-		aken for that journey. e travelled for journeys longer than one hour.				
			-	journeys that have a greater distance than the				
			ance to a file.	journeys that have a greater distance than the				
	(a)	Complete th	ne table below to	show the missing data flow for steps 2, 3 and 4.	4			
		Step	IN/OUT	Data flow				
		1	IN					
1 OUT date[], distance[], drivingTime[]					_			
	2 IN							
	OUT							
	3 IN							
		5						

ſ

avgDistance

OUT

IN

OUT

4

(cor	ntinued)	MARKS	
	Explain how the data flow identified at the design stage would assist the programmer when implementing the code for the program.	1	
		_	
(c)	Step 3 calculates the average distance for journeys longer than one hour. Using a design technique of your choice, design an algorithm for step 3.	_ 4	

9.	(cor	ntinue	d)	MARKS	DO NOT WRITE IN THIS MARGIN
	(d)		company has been the target of a Denial of Service (DOS) attack involving urce starvation.		
		(i)	Describe what is meant by a resource starvation DOS attack.	1	
				_	
				_	
		(ii)	State one cost to the company as a result of a DOS attack.	- 1	
				_	



[Turn over for next question

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10. Lewis uses a smart watch to track the distance he walks each day for a week. His target is to walk 5 kilometres or more each day.

The program will find the highest the number of consecutive days Lewis meets this target.

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For example, if the data was 5.2, 4.2, 4.0, 4.8, 5.8, 5.2, 6.4

The expected output should be 3.

The following code has been developed to find the highest number of consecutive days Lewis has met his target but there is an error.

```
...
Line 09
        FUNCTION consecutiveDays (ARRAY OF REAL values)
        RETURNS INTEGER
Line 10
           DECLARE counter INITIALLY 0
Line 11
           DECLARE longestStreak INITIALLY - 1
Line 12
           FOR index FROM 0 TO LENGTH(values) - 1 DO
Line 13
             SET counter TO 0
Line 14
             IF values[index] >= 5.0 THEN
Line 15
                SET counter TO counter + 1
Line 16
             ELSE
Line 17
                IF counter > longestStreak THEN
Line 18
                    SET longestStreak TO counter
Line 19
                END IF
Line 20
                SET counter TO 0
Line 21
             END IF
Line 22
           END FOR
Line 23
           IF counter > longestStreak THEN
Line 24
                SET longestStreak TO counter
Line 25
           END IF
Line 26
           RETURN longestStreak
Line 27
        END FUNCTION
...
Line 46
        SET distances TO [5.2, 4.2, 4.0, 4.8, 5.8, 5.2, 6.4]
Line 47
        SET daysMet TO consecutiveDays(distances)
•••
```



10. (continued)

(a) Complete the trace table for the first two iterations of the loop.

The trace table should indicate the line number where a variable changes value and the new value of that variable.

Line number	counter	index	longestStreak
10	0		
11			-1
12		0	
13	0		
15			
12			
13			
18			
20			

- (b) State the line number of the code that should be removed to correct the algorithm.
- (c) Name and describe a debugging technique that could be used during execution of the code.

2

1

1

(d) Explain why the scope of the variable counter is local.



page 15

[Turn over

MARKS DO NOT WRITE IN THIS MARGIN

10.	(cor	ntinued)	MARKS	DO NOT WRITE IN THIS MARGIN
	(e)	Describe how modular programming increases the efficiency and maintainability of the code.	2	
		Efficiency	_	
		Maintainability	_	
			_	

[END OF SECTION 1]



MARKS DO NOT WRITE IN THIS MARGIN SECTION 2 — DATABASE DESIGN AND DEVELOPMENT — 25 marks Attempt ALL questions **11.** A gym would like to make use of a relational database. (a) Some of the end-user requirements described by the gym staff are to find and display the: number of classes run by each instructor • name of the member who attends the most classes • name and address of any member who attends more than five classes per week total cost of all the classes attended by a member. • (i) Using the end-user requirements above, identify one functional requirement of the relational database. 1 (ii) State an aggregate function that would be needed when implementing the functional requirement identified in part (i) above. 1 [Turn over



11. (continued)

- (b) The following sample data shows:
 - instructors and the classes that they run
 - members and the classes that they attend.

Instructor	Class
lns1	Class1
Ins2	Class4
Ins3	Class2
Ins3	Class3

Member	Class	
Mem1	Class2	
Mem2	Class2	
Mem3	Class1	
Mem1	Class3	
Mem2	Class4	

Using this sample data, complete an entity-occurrence diagram. Your diagram should include the:

- name of the entities
- instances for each entity
- association between these instances.



12. An e-sports club runs weekly tournaments. The club uses three linked tables in a relational database to store details of players, tournaments and scores as shown below.

Player	Tournament	Score
<u>playerID</u>	<u>tournamentID</u>	<u>playerID</u> *
forename	title	<u>tournamentID</u> *
surname	date	score
email		

The following SQL statement has been written to add a new score to the Score table.

```
INSERT INTO Score(playerID, score)
VALUES("P1815", 550);
```

The tournamentID field is missing from the SQL statement. Explain why this causes the SQL statement to fail.

2

[Turn over



MARKS DO NOT WRITE IN THIS MARGIN



13. A relational database is used to store details of items for sale in a fruit and vegetable shop and of the shop's suppliers in linked tables.

ltem						
itemID	itemName	type	buyingPrice	sellingPrice	quantity	supplierRef
145	Gala apples	Fruit	0.40	0.44	60	F96
146	Iceberg lettuce	Veg	0.52	0.60	45	F216
147	Satsuma	Fruit	0.30	0.37	52	W125P
148	Red pepper	Veg	0.48	0.50	76	F216
149	Organic banana	Fruit	0.17	0.23	104	W984
150	Cauliflower	Veg	0.93	0.95	34	F216
151	Orange	Fruit	0.85	0.89	23	W87
				•••		

Sample data from two tables is shown below.

Supplier		
supplierRef	supplierName	address
W87	FV Wholesale	136 Main Street
F216	Sunnybank	Sunnybank Road
P1982	J Barrow	96 Hillview Street
W984	Fruit Direct	26 Glasgow Road
F1982	Appletree Farm	Appletree Way
F96	Smyth's Farm	Drovers Brae
W125P	M White	42 Nevis Crescent



3.	(cor	ntinued)	MARKS	DO WRI TI MAI
	(a)	The number of oranges in stock has increased by 20. Write the SQL statement for a single query which would correctly change the quantity of oranges.	2	
	(b)	Previously, the shop sold items supplied by private sellers. The shop has now decided to only sell items supplied by local farmers or wholesalers.		
		The supplierRef of private sellers start with the letter P. Write an SQL statement to remove the details of all private sellers from the		
		database.	2	
		[Turn ove	r	



13. (continued)

(c) The profit that an item makes is calculated by subtracting the price the item is bought for from the price that the item sells for.

The shop would like to know the largest profit for fruits and vegetables. The largest profit should be listed first. The expected output is shown below.

type	Profit
Veg	0.08
Fruit	0.07

Design the SQL statement to produce this output.

Field(s) and calculation(s)	
Table(s)	
Search criteria	
Grouping	
Sort order	



- MARKS DO NOT WRITE IN THIS MARGIN
- 14. A driving school uses a relational database to store details of driving instructors, pupils and bookings in three linked tables.

The relational database uses the following three tables.

Instructor	Pupil	Booking
instructorID	pupilRef	<u>bookingNo</u>
name	name	instructorID*
dayOff	address	pupilRef*
hourlyRate	town	date
		time
		duration

(a) The driving school would like a list of the names of all the instructors who have an hourly rate of more than £35 and the names of all their pupils.

Complete the SQL statement below to produce this list.

3

SELECT Instructor.name AS [Instructor], Pupil.name AS [Pupil]

[Turn over



14. (continued)

MARKS DO NOT WRITE IN THIS MARGIN

(b) Sample data from the pupil table is shown below.

Pupil				
pupilRef	name	address	town	
PU1	P Clifford	21 Clark Street	Kilmarnock	
PU2	N Price	76 Burnside Ave	Greenock	
PU3	M Flood	41 Sinclair Street	Greenock	
PU4	A Singh	92 Rugby Road	Kilmarnock	
PU5	J Wilson	8 Stadium Way	Falkirk	
PU6	M Ali	56 Lime Road	Falkirk	
PU7	S McGuire	18 Craigneuk Ave	Airdrie	
PU8	D McGregor	120 Wallace Place	Greenock	
•••				

The driving school use the following SQL statement to display the number of pupils in each town.

```
SELECT town, COUNT(*) AS [Number Per Town]
FROM Pupil
GROUP BY town
ORDER BY COUNT(*) DESC, town ASC
```

(i) Using the sample data provided, write the expected output from the SQL statement above.

2
_

1

town	Number Per Town

(ii) The SQL statement above makes use of the GROUP BY command.

Explain why the GROUP BY command is required in the SQL statement above to produce the expected output.



3

14. (continued)

(c) The data from the instructor table is shown below.

Instructor			
instructorID	name	dayOff	hourlyRate
001	C Robertson	Saturday	35
002	L MacLean	Sunday	40
003	T Jack	Wednesday	35
004	B Avidal	Saturday	36
005	F Shabnam	Tuesday	36

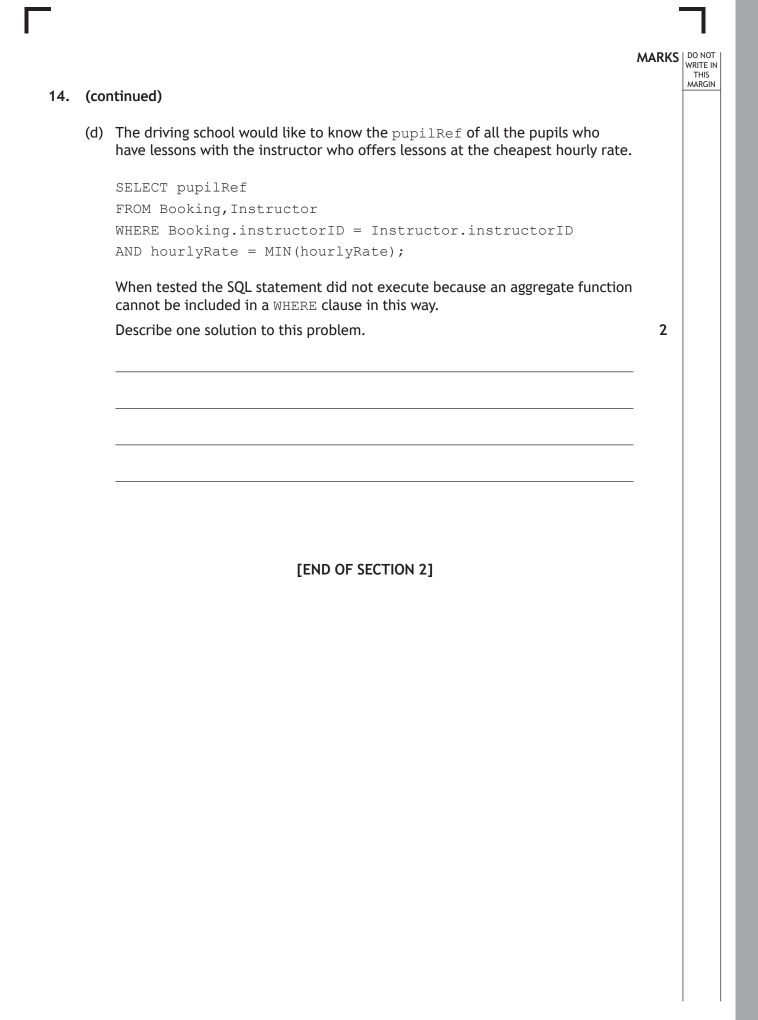
The output below shows the average hourly rate of instructors who have their day off at the weekend.

Average Hourly Rate
37

Write the SQL statement that would produce the output above.

[Turn over







MARKS DO NOT WRITE IN THIS MARGIN

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

15. A section of the CSS code for styling a website is shown below:

```
main {background-color: red;}
section {background-color: red; padding: 5px;}
p {padding: 5px;}
h1 {color: white; font-size: 22px; padding: 5px;}
h2 {padding: 5px;}
```

Use grouping selectors to re-write the code to make it more efficient.

3

[Turn over



16. Usability testing is carried out on a low fidelity prototype of a holiday website login page.

My Account				
LOG IN	REGISTER			
Forename				
Zyrah				
Surname				
Habib				
Email addres	S			
zhabib@sqa	amail.co.uk			
Password				
Password m	nust have at least 10 characters			
Crea	te account			

In order to register a user must enter their forename, surname, email address and a password.

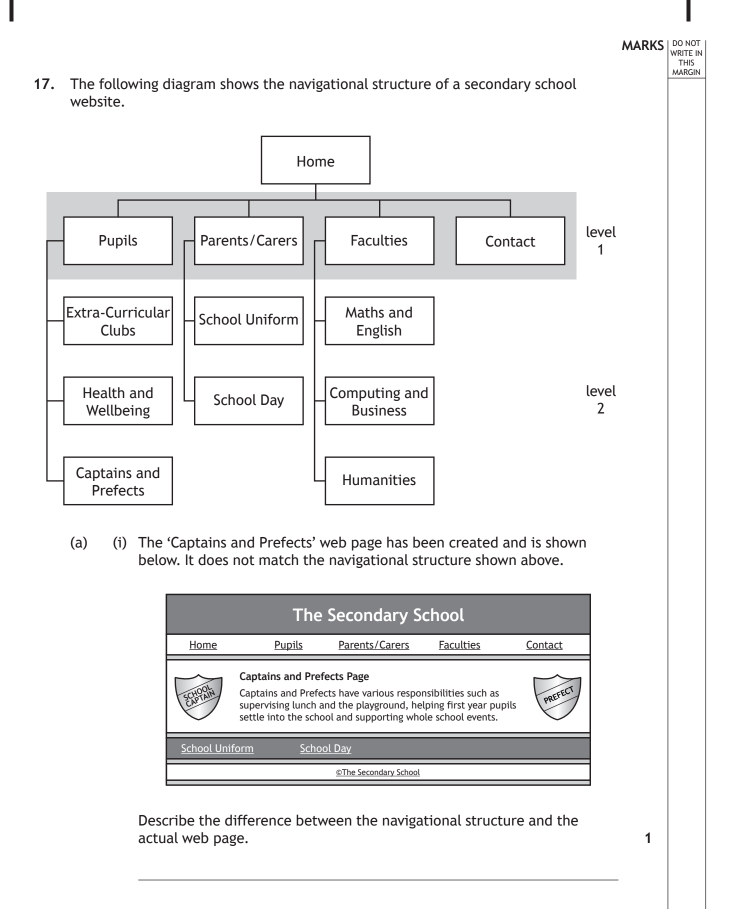
Usability testing is carried out using personas, test cases and scenarios.

(a) Describe what is meant by 'personas'.

1

(b) Describe two scenarios that can be used to carry out usability testing for this form.







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17.	(a)	(cont	tinue	ed)	MARKS	DO NOT WRITE IN THIS MARGIN
		(ii)	Cor	nplete the CSS code to style the horizontal navigational bar so that:		
			•	no bullet points are shown		
			•	each list item is placed horizontally		
			•	when the cursor is placed over an anchor element, the background colour is white and the text colour is black.	3	
		nav	ul	{:none;}		
		nav	ul	li {;width:180px;}		
		nav	ul	<pre>li a {display:block;padding:6px;}</pre>		
		nav	ul	<pre>li {background-color: white;</pre>		

(b) The wireframe for the 'School Day' web page is shown below.

School Day	$-\Box \times$				
School Day Text Heading	badge.jpg				
Home Pupils Parents/Carers Fac	ulties <u>Contact Us</u>				
Intro Text					
mon.jpg tue.jpg wed.jpg thu.	jpg fri.jpg				
Text revealed by putting mouse over graphic above					



17. (b) (continued)

When the mouse is moved over the mon.jpg graphic, the Monday text should appear with information about Monday's school day. The displayMon JavaScript event executes this feature.

Part of the HTML code used for this web page is shown below.

(i) The HTML code shown above is not fit for purpose.

Re-write the line of code to correct the error.

(ii) The function <code>displayMon</code> calls another JavaScript function named <code>hideAllDays</code> which hides the text for all of the days currently displayed, ensuring only the text for Monday is displayed.

```
<script>
function hideAllDays() {
   document.getElementById("monText").style.display="none";
   ...
}
function displayMon() {
   ______A_____
document.getElementById("monText").style.display="___B__";
}
</script>
Complete the missing JavaScript code for the function displayMon.
   A_______
```



В _____

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1

2

THIS MARGIN

18. Monty's Flying School has a website to advertise their business.

(a) The wireframe for one of the web pages is shown below.

The 'Trial Flying Lessons' and the 'Flight Simulator' sections should be displayed side by side and the 'Gift Vouchers' section displayed underneath.

	logo.jpg	Monty's Fl	ying School	plane.jpg
	<u>Home</u>	<u>About</u>	<u>Lessons</u>	<u>Contact Us</u>
Each of these sections should be 385px × 200px —— in size and have	Trial Flying Lesso	ons	Flight Simulator	\equiv
a 10px gap		· · · · · · · · · · · · · · · · · · ·	+ 10px	
between them.	Gift Vouchers			voucher1.jpg
This section should				
be 790px × 120px	_	©Monty's	Flying School	_
in size and have a				
10px gap between				
it and the two				
sections above.				

Complete the CSS code to allow all three sections to be displayed as shown in the wireframe.

#trialFlyingLessons, #flightSimulator {width : 385px ; height : 200px; float:left;} #flightSimulator { } #giftVouchers{ }



				MARKS	DO NOT WRITE II THIS MARGIN
18.	(continued)				
	 (b) (i) The 'Gift Vouchers' section includes a link to open a new web page which will allow users to enquire about gift vouchers for flying lessons. 				
			The user must enter their name, contact telephone number, email, preferred location (Glasgow, Edinburgh or Prestwick airport) and a preferred date for the lesson.		
			Draw a wireframe for a form that would allow users to provide the information for a gift voucher.	3	

[Turn over



MARKS DOTATION 18. (b) (continued) (ii) The HTML code used to create the input box to allow the user to enter their email is shown below. Email*<input type="text" name="email" size="50"> State the attributes that would need to be added to ensure that an email address of at least six characters must be entered. (c) The CSS rule below is contained in an external stylesheet. footer p {font-size: 10px; } State the type of selector used in the code above and explain its effect. 2



18. (continued)

(d) Another web page is to be created that will display video clips as shown in the wireframe below.

logo.jpg	Monty's Fly	plane.jpg		
<u>Home</u>	About Lessons		<u>Contact Us</u>	
Introduction to Flying	First Lesson	Take Off	Landing	
©Monty's Flying School				

Describe two different compatibility tests that should be carried out on this web page.

2

[END OF SECTION 3]

[END OF QUESTION PAPER]



ADDITIONAL SPACE FOR ANSWERS



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ADDITIONAL SPACE FOR ANSWERS



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