

FOR OFFICIAL USE

National Qualifications 2025

Mark

X816/76/01

Computing Science

FRIDAY, 25 APRIL 9:00 AM – 11:00 AM



Fill in these boxes and read what is printed below.

Full name of cen	tre			Town					
Forename(s)		Sur	name				Nur	nber	of seat
Date of birt									
Day	Month	Year	Scottish	candidate n	umber	ſ			

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

You may use a calculator.

Show all workings.

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.





MARKS DO NOT WRITE IN THIS MARGIN

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

Attempt ALL questions

1. Comp Sys	(a)	The lowest number that can be represented in two's complement using a fixed number of bits is -512.	
		State the largest number that can be represented with this number of bits.	1
	(b)	State the number of bits being used to provide this range of numbers.	1
2. Comp Sys	The	ga is buying a new house and has been e-mailed an offer of a loan by her bank. bank included a digital signature when e-mailing the document. te two benefits of using a digital signature.	2
		efit 1efit 2	
	_		

MARKS DO NOT WRITE IN THIS MARGIN

3.	An algorithm is required to count the number of upper and lower case characters in a string variable called sentence. Upper case characters have an ASCII code between 65 and 90 and lower case characters are between 97 and 122.	
	The expected output for the sentence 'To be or not to be?' would be:	
	Upper case: 1	
	Lower case: 12	
	Using a design technique of your choice, design this algorithm.	4
4. Comp Sys	A software development company is working with a client that is known to modify their requirements during the development process.	
	Explain why the agile development methodology would be more suitable than the iterative methodology for this client.	1



The processor carries out the fetch-execute cycle when running a program.

Comp Sys



(a)	State how the processor makes use of the control bus during the fetch-execute cycle.		
(b)	(i)	State how a manufacturer could improve the performance when designing a new version of the processor.	
	(ii)	Explain why this improves performance.	

The graphic shown below is stored as a vector and as a bit-mapped graphic.

Comp Sys



Both graphics have been scaled.

Graphic A	Graphic B
(i)	

)	Identify which graphic is the vector. Justify your answer.	
	State one advantage of using bit-mapped graphics compared to vector graphics.	_
		_



MARKS DO NOT WRITE IN THIS MARGIN

7. Storms that affect Scotland are named. The name, region affected, month and year of each storm from each of the five years 2020–2024 is stored in a csv file.

Sample data from this file is shown below.

•••

Robyn, North East, November, 2020 Brendan, North West, January, 2021 Ciara, South, February, 2021 Dennis, South East, September, 2021

A program is used to:

- 1. read data from file into parallel 1D arrays
- 2. ask for a year then count and display the number of autumn storms in that year
- 3. count the number of storms for each year
- 4. display the year with the most storms.

Autumn months are September, October and November.

(a) Complete the table below to show the missing data flow for Steps 2, 3 and 4 of this program.

3

Step	IN	OUT
1		name(), region(), month(), year()
2		
3		numStormsYear()
4		

MARKS	DO NOT
770 11110	WRITE IN
	THIS
	MARGIN

_		1
/ /	CONTINUO	A 1
7. ((continue	u
- • •	(00	~,

using a design technique of your choice, design an algorithm for step 2.			

7. (continued)

(c) The program is to be extended to allow a user to enter a possible name for a future storm. Storm names should be unique.

The program should check if the name entered is already present in the array name. A suitable message should be displayed to tell the user if the name is present or not.

Using a programming language of your choice, write the code for this new feature.

3

MARKS | DO NOT

DO NOT WRITE IN THIS MARGIN

8. An online game measures a player's reaction time to seeing a green dot appear on the screen.

Each time someone plays the game their name, e-mail address, attemptID and reaction time to the nearest thousandth of a second is stored.

Sample data is shown below.

(a)

Lucy Scott	lscott@hmail.com	lscott8	0.215
Deaglán Mag Uidhir	deaghlan@nsm.com	deaghlan9	0.125
•••	•••	•••	•••

The game allows a maximum of 10 000 attempts each day. Players can play more than once, and each time their attemptID will be different.

(i) Using a programming language of your choice, define a suitable record

221	Using a programming language of your choice, declare a variable that
111	osing a programming language or your enoice, declare a variable that



MARKS	DO NOT
	WRITE IN
	THIS
	MARGIN

8.	1	4.2	nued)
X	ורח	ntir	บเลก

- (b) The game stores the number of times it has been played that day in a variable numPlays. At the end of each day, the game finds the fastest time.
 - (i) Using a programming language of your choice, write the code to find the fastest time. Your answer should use the record data structure and variable declared in part (a).



8.	(b)	(conti	nued)	MARKS	DO NOT WRITE IN
			Explain why the variable numPlays is needed instead of traversing the entire array of 10000.	1	THIS MARGIN
				-	
Comp S	(c)	The re	eaction time of 0.125 is stored as a binary number as:	_	
ос _р с	,,,		0.001		
		Conve	ert the binary number above into floating-point representation.		
		There expor	are 16 bits for the mantissa (including the sign bit) and 8 bits for the nent.	3	
		Space	for working		
		sig	mantissa exponent		



page 11

8. (continued)

(d) A player can play the game multiple times each day. Each time that they play, the program allocates them an attemptID using all the characters before the '@' in their e-mail and the value of numPlays.

A function that returns the position of any character in a string is used to implement this feature.

The code for this function is shown below.

```
Line 47
        FUNCTION findCharIndex(STRING value, STRING
        character) RETURNS INTEGER
Line 48
          DECLARE positionChar INITIALLY -1
Line 49
          FOR index FROM 0 TO length (value) -1 DO
Line 50
              IF value[index] = character THEN
Line 51
                    SET positionChar TO index
Line 52
              END IF
Line 53
          END FOR
Line 54
          RETURN positionChar
Line 55
        END FUNCTION
Line 70
        SET position TO <return value of findCharIndex>
Line 71
        SET attemptID TO <characters before the '@'
        character concatenated with the value of numPlays>
```

(i) Using a programming language of your choice, write the code for line 70 to assign the location of the '@' character in the email variable to position by calling the function findCharIndex.

MARKS	DO NOT WRITE IN
	THIS

8. (d) (continued)

(ii)	Using a programming language of your choice, write the code for line 71 to assign all of the characters before the '@' character concatenated with the value of the variable numPlays to attemptID.

MARKS DO NOT WRITE IN THIS MARGIN

9. A function is written to remove a specified number from an array and return a new array without that number. If the number is not present then the original array should be returned.

For example, if the value 12 is to be removed from the array [42, 12, 67] then the array [42, 67] is returned.

Line 4 Line 5 Line 6 Line 7 Line 8 Line 9 Line 10 Line 11 Line 12 Line 13 Line 14	FUNCTION removal(ARRAY OF INTEGER values, INTEGER target) RETURNS ARRAY OF INTEGER DECLARE newList INITIALLY [0] * length(values)-1 DECLARE position INITIALLY 0 FOR index FROM 0 TO length(values)-1 DO IF values[index] ≠ target THEN SET newList[position] TO values[index] SET position TO position+1 END IF END FOR RETURN newList END FUNCTION
 Line 20 Line 21 Line 22 Line 23	DECLARE numbers INITIALLY [42,12,67] DECLARE deleteValue AS INTEGER INITIALLY FROM KEYBOARD newNums = removal(numbers,deleteValue) SEND newNums TO DISPLAY
(a)	The code above limits the scope of several variables.
	(i) Explain what is meant by the scope of a variable.
	(ii) Describe one benefit of limiting the scope of a variable in modular programming. 1
(b)	Describe the operation of line 22 during the execution of this program.

9. (continued)

(c) One test case is to enter the number 99 when prompted at line 21. The expected output would be [42,12,67].

Complete the trace table below by identifying the missing values in the highlighted boxes.

3

2

Line number	newList	position	index
5	[0,0]		
6		0	
7			0
9	[42,0]		
10			
7			1
9			
10			
7			

(d)	Describe how a debugging technique could be used to check the values in the trace table.



ARKS	DO NOT
IARKS	WRITE IN
	THIC

M THIS MARGIN

9. (continued)

(i)	Explain why the code does not produce the correct output.
(ii)	Describe the additional code that should be added to the function to
()	make it fit for purpose.
Evalı	ate the robustness of the function. Explain your answer.

[END OF SECTION 1]



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

10. A TV network uses a relational database to store data about its TV programmes. One of the tables is shown below.

Programme					
title	year	genre	duration		
Dr Whitlet	2019	Sci-Fi	45		
Game of Action	2020	Drama	30		
My Life	2023	Romance	50		
Island Life	2024	Drama	50		
Red Mirror	2024	Drama	45		
Real Love	2023	Romance	40		
Kim	2021	Romance	60		
The Dark Sky	2023	Sci-Fi	90		

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

SELECT year, genre, MIN(duration) AS 'Shortest time'
FROM Programme
WHERE year > 2021
GROUP BY year, genre;

year	genre	Shortest time

11. A laundry company uses a relational database to manage customer orders. The database has the following tables.

Customer	Order	Item	OrderItem
<u>customerID</u>	<u>orderID</u>	<u>itemID</u>	<u>orderItemID</u>
forename	customerID*	itemName	orderID*
surname	orderDate	description	itemID*
address	deliveryDate	price	quantity
phone	status		
accountBalance	totalAmount		

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

Your answer should show the entity names and cardinality.

four answer should show the entity fiames and cardinality.	
Attributes are not required on the diagram.	3

12. A photography company uses a database to store and manage data about customers, appointments, photographers and invoices.

Sample data from the database is shown below.

Customer	Customer						
custID	firstname	surname	phoneNo	postcode			
C001	Liam	Miller	05878834723	G68 3JN			
C002	Max	Wilson	05318748333	EH1 1DJ			
C003	Arran	Jones	05773834934	DD1 8JR			
C004	Anabiah	Awan	05934429391	FK8 4RW			
C005	Olivia	Waugh	05417723837	G64 3WP			
•••	•••	•••	•••	•••			

Appoin	Appointment						
appID	custID	staffID	appDate	time	location	notes	
APP1	C001	P1	14/12/2024	14:00	Victoria Park	Photos of child	
APP2	C002	P4	02/02/2025	19:30	Castle	Engagement	
APP3	C003	P5	15/02/2025	09:00	Science Museum	Work pictures	
APP4	C001	P1	10/03/2025	12:00	Central Park	Family portrait	
APP5	C004	P4	15/03/2025	14:00	Cathedral	Wedding photos	
•••	•••	•••	•••	•••	•••	•••	

Photographer						
staffID	fName	sName	email	speciality		
P1	Heidi	Colvin	colvin@sqmail.com	Family		
P2	Sheikh	Momin	momin@sqmail.com	Fashion		
P3	Jayden	Nelson	jnels@sqmail.com	Portrait		
P4	Alisha	Hussain	alishah@sqmail.com	Wedding		
P5	Fernami	Hardie	hardie@sqmail.com	Event		
	•••	•••				



12. (continued)

Invoice	Invoice						
invoiceID	appID	invoiceDate	cost	status			
INV001	APP1	18/12/2024	156.45	Paid			
INV002	APP2	10/02/2025	250.00	Paid			
INV003	APP3	20/02/2025	100.00	Unpaid			
INV004	APP4	16/03/2025	95.00	Paid			
INV005	APP5	20/04/2025	650.90	Unpaid			
•••	•••	•••	•••	•••			

(a) Design a query to display the full name of each photographer and the number of appointments that they have in July 2025.

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

ntinued)					MARK
	The photography company is increasing the cost by £20 for appointments where their invoice date was before 31 March 2025 and remains unpaid.				
	rite the SQL statement that would change the total cost for these opointments.				
арропинен					3
•	•	o display a list show	-		
been invoice	ed for each pho	otographer. The ex	-		
fName	sName	Highest cost	-		
fName Fernami	sName Hardie	Highest cost	-		
fName	sName	Highest cost	-		
fName Fernami Alisha	sName Hardie Hussain	Highest cost	ected output is		
fName Fernami Alisha The following	sName Hardie Hussain	Highest cost 100.00 650.90 The expectation of th	oose.	shown below.	
fName Fernami Alisha The followin	sName Hardie Hussain	Highest cost 100.00 650.90 MAX (cost) AS	oose.	shown below.	
fName Fernami Alisha The following SELECT fN FROM Invo	sName Hardie Hussain ag SQL stateme ame, sName, ice, Photogroice.appID	Highest cost 100.00 650.90 MAX (cost) AS grapher = Appointment.	oose. [Highest cos	shown below.	
fName Fernami Alisha The following SELECT fN FROM Invo	sName Hardie Hussain g SQL stateme ame, sName, ice, Photog oice.appID MAX(cost) A	Highest cost 100.00 650.90 MAX(cost) AS grapher = Appointment.	pose. [Highest cos	shown below.	
fName Fernami Alisha The following SELECT fN FROM Invo	sName Hardie Hussain g SQL stateme ame, sName, ice, Photog oice.appID MAX(cost) A	Highest cost 100.00 650.90 MAX (cost) AS grapher = Appointment.	pose. [Highest cos	shown below.	3
fName Fernami Alisha The following SELECT fN FROM Invo	sName Hardie Hussain ag SQL stateme ame, sName, ice, Photogoice.appID MAX(cost) Agree errors in the	Highest cost 100.00 650.90 MAX(cost) AS grapher = Appointment.	pose. [Highest cosappID	t]	3

Error 3 _____

DO NOT WRITE IN THIS MARGIN

13. A garage offers vehicle services, maintenance, and MOTs. The management uses a relational database to store details of customers, vehicles, appointments and parts. Sample data from the database tables is shown below.

Customer				
custID	name	telNo		
0013	K Amin	05767490813		
0017	J Atigah	05534384344		
0024	F Hunter	05848534323		
0027	H Moore	05583223411		
0039	L Fletcher	05748339222		
•••	•••	•••		

Part	Part					
partID	partName	quantity	price			
P001	Air filter	34	11.99			
P002	Brake disc	21	61.99			
P003	Brake pad	8	68.99			
P004	Oil filter	43	20.99			
P005	Shock absorbers	13	95.99			
•••	•••	•••	•••			

Vehicle	Vehicle					
regNo	custID	make	model	year		
HK69 TYR	0013	Ford	Transit	2019		
LR16 JRD	0017	Vauxhall	Mokka	2016		
SO70 KRF	0013	Kia	Creed	2020		
GL65 ORJ	0024	Vauxhall	Adam	2015		
SC15 YHA	0017	Renault	Clio	2015		
HR19 JWW	0024	Ford	Focus	2019		
KK20 DRT	0039	Vauxhall	Mokka	2020		
•••	•••	•••	•••	•••		

Appointment					
appID	regNo	description	partID	date	cost
AP011	HK69 TYR	Service	P001	24/03/2025	169.50
AP015	LR16 JRD	Maintenance	P002	29/03/2025	246.83
AP021	SO70 KRF	Service	P004	30/03/2025	78.50
AP020	HR19 JWW	Service	P001	30/03/2025	185.23
AP023	GL65 ORJ	мот		01/04/2025	54.95
AP025	SC15 YHA	мот	P005	02/04/2025	233.74
AP026	KK20 DRT	Maintenance	P005	02/04/2025	210.00
•••	•••	•••	•••	•••	



13. (continued)

(a) The garage wants to use a query to invoice a customer for the work done on their vehicle.

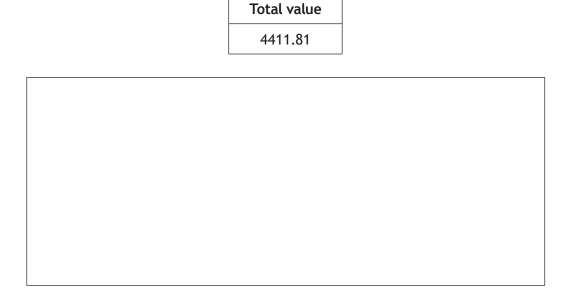
Design a query to display the full name, vehicle registration number and the name of the part for customer 'L Fletcher'.

2

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

(b) Write the SQL statement to display the total value of all parts in stock as shown below.

2



13. (continued)

MARKS DO NOT WRITE IN THIS MARGIN

(c) The garage would like to display details of all appointments that cost more than the average appointment cost.

(i) Write the SQL statement to display the average appointment cost, as shown below.

2

Average co	st
168.39	

(ii) The query from part (i) is saved as 'avgCost'. Using this query, complete the SQL statement below to display details of all appointments that cost more than the average cost. The details should be displayed in the order shown below.

4

name	applD	date	description	cost
J Atigah	AP015	29/03/2025	Maintenance	246.83
J Atigah	AP025	02/04/2025	мот	233.74
L Fletcher	AP026	02/04/2025	Maintenance	210.00
F Hunter	AP020	30/03/2025	Service	185.23
K Amin	AP011	24/03/2025	Service	169.50

SELECT name, appID, date, description, cost

MARKS	DO NOT
770 (1115	WRITE IN
	THIS
	MARGIN

40	<i>(</i> + •	11
13. ((continued	J)

(d)	At present only one part can be used in a single repair so the database design would require an additional entity called PartsListing to be added.		
	Complete the diagram below showing the cardinality between the PartsListing entity and the two existing entities.	1	
	PartsListing		
	[END OF SECTION 2]		

MARKS DO NOT WRITE IN THIS MARGIN

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

14. The following HTML code is for a form intended to allow users to post review comments for a movie.

<iorm></iorm>	
Your Name:	
<pre><input name="yourName" type="text"/> </pre>	
<pre><input name="comments" type="text"/> </pre>	
<pre><input type="submit" value="Submit"/></pre>	
(a) Usability testing is carried out using personas, test cases and so	enarios.
Describe what is meant by 'personas'.	
(b) State two issues that should be identified during usability testing	ng of this form.

MARKS DO NOT WRITE IN THIS MARGIN

1

15. A tourist office wants the navigation bar shown below on their website. The background colour should change to black and the font colour to white when the cursor moves over a link.



The following CSS code is used to implement this.

nav {height:30px; margin-bottom: 30px;}

```
nav ul {list-style-type:none;}
nav ul li {float:left; width:120px;}
nav ul li a {display:inline; padding:10px;}
nav:hover {background-color:black; color:white;}

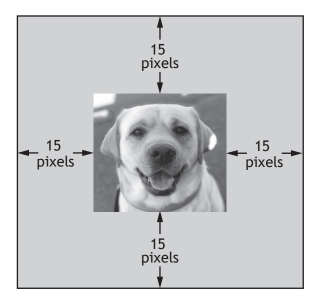
During testing the navigation bar is found not to be fit for purpose.

Describe the change needed to the CSS code so that the navigation bar functions as intended.
```



page 27

16. An image is to be displayed on a web page as shown below.



The HTML code below is used to display the image.

Complete the first line of code in the CSS rule below to implement the correct spacing.

```
div {
    width: 250px; width: 250px;
    background-color: lightgrey;
    border:2px solid;
    }
```

- A holiday booking website is being developed.
 - (a) One of the pages of the website should allow users to request further information about holidays. Users will enter all of the following details:
 - e-mail
 - departure date
 - number of nights (between 1 and 14)
 - holiday type (either self-catering, bed and breakfast, or all inclusive)
 - number of people in the party (minimum of 1).



17. (continued)

(b) When a user searches for hotels, information is shown as below.



```
<style>
section p {background-color: DarkGrey;}
</style>
These hotels match your search criteria 
<section id="hotel1">
<h2>Dundee Arms</h2>
<img src="hotel.png">
 This is a lovely little local hotel
 <h3>Price</h3>
 Double rooms from £80 per night.
 <h3>Rating 4/5</h3>
 <h3>+ More details</h3>
 <div id="info1">
  Additional hotel info....
</div>
</section>
```

MARKS	DO NOT
MARKS	WRITE IN
	THIS
	MARGIN

17. (b) (continu	ed)
------------------	-----

The text 'This is a lovely \ldots ' and 'Double rooms \ldots ' have a dark grey background.

(i) State the type of selector in the CSS rule below.

section p {background-color: DarkGrey;}

1

(ii) Describe the effect of the CSS rule in part (i).



17. (continued)

(c) The 'More details' section is hidden when the page is viewed in a browser.

A user should be able to view more details about the hotel by clicking on the text 'More Details'. If it is clicked on again then the text in the 'More details' section is hidden. The page is updated as shown below.

When 'More details' is clicked once

hotel with excellent views of the Tay.

When 'More details' is clicked again



Double rooms from £80 per night.



(i) When implemented the code below is used to show or hide the more details text.

Complete the missing JavaScript code to ensure that the specified element is displayed.

1

```
function toggleDisplay(DivToShow) {
 var x = document.getElementById(DivToShow);
 if (x.style.display === "none") {
    x.style.display = _
  } else {
    x.style.display = "none";
  }
}
```



17. (c) (continued)

(ii) The function to display the additional information for Dundee Arms from part (i) has been implemented.

Write the code required at position 'A' to call the function when the heading 'More details' is clicked.

2

- **18.** A website allows people to buy and sell cars online.
 - (a) When the site is loaded, there are pages that allow users to create an account, list their car or to search for cars. There is also a page to provide details on car leasing.

From the search page there are pages for new cars, used cars and electric cars. Draw the navigational structure for this website.

18. (continued)

(b) When creating a listing to sell a car, the user must enter the age and price of the car. Cars can be listed with a price between £200 and £75,000.

The HTML code below allows the user to enter the car's age and price.

18. (continued)

(c) When listing a car, the user has to choose between Silver or Gold packages. The following HTML and CSS code is implemented.

HTML	CSS
<h1>Listing Choice</h1>	section {width: 150px;}
<pre><section id="silver"> <h1>Silver Package</h1> Item 1</section></pre>	<pre>#silver {background-color: red; float:left;} #gold {background-color: blue; float:left;}</pre>
<pre> </pre>	
<pre><section id="gold"> <h1>Gold Package</h1> li>Item 1</section></pre>	
<pre> </pre>	
<pre><div></div></pre>	

(i) The intended layout is shown below.



Please select one of the packages above to complete the listing of your car



18. ((c)	(i) ((continued)
10. ((1) ((continued)

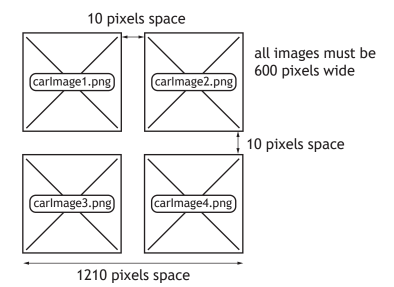
When tested the text is displayed to the right instead of below.

18. (continued)

2

MARKS DO NOT WRITE IN THIS MARGIN

(d) When viewing the details of a car there should be four images shown in a grid.



The HTML and CSS code below is written to implement this.

```
<style>
     img {width: 600px; display: block; float:left;
     margin: 10px;}
     div {width: 1210px;}
</style>
</head>
<body>
     <div>
           <img src="carImage1.png">
           <img src="carImage2.png">
     </div>
     <div>
           <img src="carImage3.png">
           <img src="carImage4.png">
     </div>
```

(i) Explain why the code above is not fit for purpose even when the page is viewed in a full screen browser.

d)	(cont	(continued)		
	(ii)	The code from part (i) is corrected. However, during compatibility testing, users report that when viewing the site on their smartphone it still does not display as intended.		MARGIN
		Explain why the issue may still exist when viewing the site using a browser on a smartphone.	1	
			-	
			-	
(م)	An ov	etract from one of the pages is shown below	-	
e)		stract from one of the pages is shown below.	1	
		ank you for visiting our site!		
	See	you again.		
	If y	ou want to know more about us please visit our social media page <u>here.</u>		
	The 1	following HTML is used.		
	T <q></q>	Thank you for visiting our site!		
	>5	See you again.		
	_	If you want to know more about us please visit our all media page		
	<a h<="" td=""><td><pre>aref = http://instapage.com/AberCars>here.</pre></td>	<pre>aref = http://instapage.com/AberCars>here.</pre>		
		ain why the paragraph elements appear on different lines, but the anchor ent is displayed on the same line as the paragraph element.	2	
			_	
			-	
			_	
			_	

18. (d) (continued)

[END OF SECTION 3]

[END OF QUESTION PAPER]



page 39

MARKS DO NOT WRITE IN THIS MARGIN

ADDITIONAL SPACE FOR ANSWERS



page 40

MARKS DO NOT WRITE IN THIS MARGIN

ADDITIONAL SPACE FOR ANSWERS



page 41

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

page 42

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

page 43

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

 $Acknowledgement\ of\ copyright$

Question 5 Brostock/shutterstock.com

Question 17 Image is taken from Pixabay, https://pixabay.com/users/artworkids-12478176/



page 44