FOR OFFICIAL USE **National** Qualifications 2019

X816/75/01

Computing Science

WEDNESDAY, 22 MAY 9:00 AM - 11:00 AM



Mark

Forename(s) Surname	Number of seat
Date of birth Day Month Year Scotti:	sh candidate number

Total marks — 110

SECTION 1 — 25 marks

Attempt ALL questions.

SECTION 2 — 85 marks

Attempt ALL questions.

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 — 25 marks Attempt ALL questions

	1011 1001	
dd llTAAL bester ba	and + i+1- appaing and classing alaments to	complete
dd HTML body, h1 ne code below.	and title opening and closing elements to	complete
	and title opening and closing elements to	complete
	and title opening and closing elements to	complete
	and title opening and closing elements to	complete
<pre>code below. </pre>	and title opening and closing elements to	complete
<pre>code below. <html> <head></head></html></pre>		
<pre>code below. </pre> <pre><html> <head> <</head></html></pre>	and title opening and closing elements to o	
<pre>code below. </pre> <pre><html> <head></head></html></pre>	>My first webpage<	

Here is the webpage that I have created.

</html>

A bank requires a program for loan applications. The user will enter how much money they want to borrow and the number of monthly repayments. The user will then be informed how much they must repay each month.

Using the information above, design a user interface for the program.

3

The sorted output below was produced by running a query in a database.

Product					
productCode	productName	manufacturer	description		
366	Picture Frame	Frame Design	Silver		
439	Crystal Vase	Glass Gifts	10cm		
316	Glass Bowl	Glass Gifts	20cm		
285	Scented Candle	WaxWorks	Vanilla		
123	Candle Holder	WaxWorks	Glass jar		
56	Tea Lights	WaxWorks	Pack of 6		
112	Place Mats	Zingy Zebra	Pack of 5		

Complete the SQL statement used to produce this sorted output.

2

SELECT productCode, productName, manufacturer, description

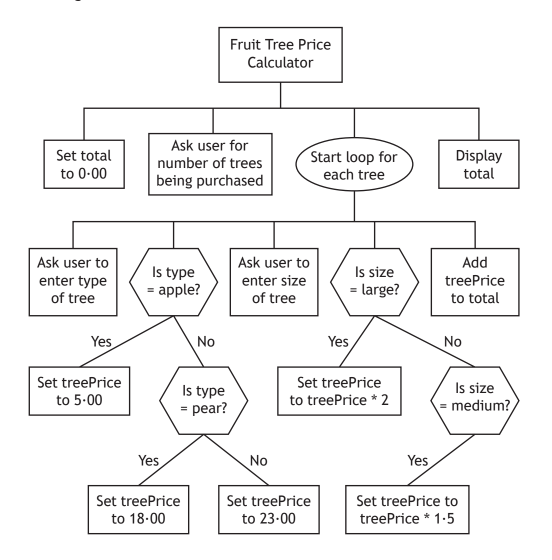
FROM Product



THIS MARGIN

A garden centre requires a program to calculate the price of apple, pear and cherry trees being sold.

The design is shown below.



(a) State the type of loop shown in the design above.

1

1

(b) The design is tested. For the following inputs state the total displayed.

Inputs	Total displayed
Number of trees – 2	
Type of tree – cherry	
Size of tree – small	
Type of tree – pear	
Size of tree – medium	



IARKS	DO NOT WRITE IN
	THIS
	MARGIN

_	_	_	
5.	/		ued)
า			1111111111111

(c)	The garden centre is considering selling orange trees for £23.00.	
	Explain why the design does not need to be changed.	1

1

An archaeology club wants a website to provide information about the club and how to join.

A screenshot of the completed home page is shown below.

Archaeology Club

Welcome to the website for the Archaeology Club. Here you will find links to the different pages on the site as well as lots of information about different aspects of archaeology.



Areas of the site:

- Fossils
- Dino facts

The club is part of the British Archeological Society

Evaluate the website in terms of its fitness for purpose.

Part of a program requires a user to input the total score achieved when they roll a pair of six-sided dice.

For example, if the user rolled a 4 and a 1 they would input 5.



1)	State the extreme values required to test this part of the program.	2
	Extreme 1	
	Extreme 2	
)	The code below shows part of the program.	
	FOR loop FROM 1 TO 100 DO RECEIVE diceScore FROM KEYBOARD SET total TO total + diceScore END FOR	
	State the standard algorithm shown above.	1

page 07

8. Three records from a database table are shown below.

Book			
bookRef	title	author	publisher
0783567328120	The Cat's Pyjamas	R J Petersen	Germiston
0703487922417	Grass Is Green	V R Singh	East Rand
0724603125633	Climb the Hill	R McGrath	Brown

(a) State a suitable type of validation for the bookRef field.

1

(b) Another book by V R Singh is to be added to the table.

The SQL statement below is used to insert this record.

INSERT INTO Book (bookRef, title, author, publisher)
VALUES ("0745198374564","V R Singh","I'll Do It
Yesterday","East Rand");

Explain why the SQL statement will not produce the intended result.

1

2

9. The HTML code below is used to create a web page.

```
<html>
<head>
<title> French Facts </title>
<style>
h1 {text-align:right}
</style>
<head>
<body>
<h1> France </h1>
 Facts about France: 
<l
Capital: Paris 
Population: 67 m 
Flag: tricolour 
</body>
</html>
```

Draw how this web page will look when viewed in a browser.

Some of the content has already been added.





page 09

10.	A database	query	design	includes	the	following	conditions	in	the	search
	criteria.									

delivery > 01/05/2019 AND delivery < 31/05/2019

(a) State the attribute type used above.

1

(b) State the part of the processor where these conditions will be evaluated.

1

11. The programming language below uses & to concatenate two strings.

SET message TO "hello" & "world"

When coding, a programmer types ${\mathfrak L}$ instead of ${\mathfrak L}$ leading to an error.

State the type of programming error and describe its effect.

2

Type _____

Effect

12. The line below is stored as a vector graphic.

State one attribute of this object.

1

[Turn over for next question

DO NOT WRITE ON THIS PAGE



page 11

SECTION 2 — 85 marks Attempt ALL questions

- **13.** A smart phone app is needed to calculate the cost of electricity. The following information will be entered by the user.
 - · Previous meter reading
 - · Current meter reading
 - Unit cost
 - Discount eligibility

A possible user interface for the app is shown below.

Electricity Cost Calculator		
Previous Meter Reading		
Units <u>1 3 8 2 3 • 5 7</u>		
Current Meter Reading		
Units <u>1 5 0 0 7 • 1 1</u>		
Unit Cost 2 • 8 3 5 Pence		
Check box if eligible for £5 discount		
Electricity Cost		
15007·11 - 13823·57 = 1183·54 units used		
1183·54 units at 2·835 pence per unit		
=£33·553359		
Final bill: £33·55		

page 12

(a)	Process 2					
(b)	The user interface design is implemented. It contains a bit-mapped graphic and some text.					
	(i) Describe how a bit-mapped graphic would be stored.					
	(ii)	State a standard code used to represent text characters and the number of bits used to store each character.	2			
		Standard code				
		Number of bits				
(c)	State the data types that will be required to store the values of the following inputs.					
	The current meter reading					
	Check box if eligible for £5 discount					



page 13

(d) The current meter reading of 15007·11 would be stored in a computer system using floating-point representation as shown below.

 0.1500711×10^{5}

Identify the mantissa and exponent in the above floating-point representation.

2

Mantissa _____

Exponent _____

(e) The program uses input validation.

•••

Line 13 REPEAT

Line 14 RECEIVE currentReading FROM <the touch

screen keyboard>

Line 15
IF currentReading < previousReading THEN

Line 16 SEND "Reading too low. Please re-enter"

TO DISPLAY

Line 17 END IF

Line 18 _____

Using a programming language of your choice, complete Line 18.

Ensure that only acceptable values can be entered for the current meter reading.

2

Line 18 _____

13. (contir	nued)
-------------	-------

(f) Another part of the program is shown below.

•••

Line 25 SET meterDifference TO currentReading previousReading

Line 26 SET cost TO (meterDifference*unitCost)/100

...

Using a programming language of your choice, write the code to

- subtract £5 from the cost if the discount check box is selected
- display the calculated electricity cost to two decimal places.

4



page 15

- 14. A youth club plans to create a database to store details of club members.
 - (a) The youth club leaders have been discussing the requirements of the new database.

We offer lots of activities, for example tennis, football and craft. I need to be able to add new activities.



I need to know the details of activity leaders with a first aid qualification.



I need to be able to find the activities that members are registered for.

I need to be able to display a list of members listed alphabetically by town.



Use the information above to identify two functional requirements.

2

Requirement 1 _____

Requirement 2 _____

(b) The youth club currently records information on paper documents. Examples are shown below.

Club Membership Card

Member Forename: Saliha

Member Surname: Shad

Membership Number: 43

Town: Corkerhill

Date of Birth: 18/03/2006

Activity Code: 426

Activity Card

Activity Name: Craft

Activity Code: 426

Activity Level:

Beginner (Intermediate) Advanced

Activity Leader First Name: Jack

Activity Leader Surname: Jones

First Aider:

✓ Yes

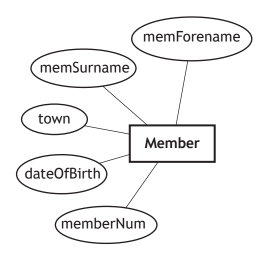
No

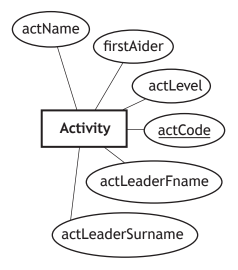
Each activity can have a maximum of 10 club members. Each club member can register for only one activity.

Use the information provided to complete the entity relationship diagram below by

- drawing any missing attributes
- drawing the relationship between the entities
- naming the relationship between the entities
- · identifying any additional key attributes.

4







page 17

(c)	actLevel attribute.			
	Type of validation			
	Description			
(d)	State two implications of the General Data Protection Regulation (GDPR) for the youth club.	2		
	Implication 1			
	Implication 2			

2

1

- Chill Zone is an online electrical retailer. Fridge freezers need to be added to its current website.
 - (a) Analysis was carried out to identify the requirements for the fridge freezer pages.

Part of the analysis report is shown below.

requirements of the fridge freezer pages.

Each new page of the site should focus on a specific fridge freezer. Each page should also allow a user to view pictures, read reviews and view the technical specifications of each fridge freezer. The page should also include a video showing the item in use.

Using the information from the analysis report above, identify two end-user

Requirement 1 $_{-}$			
Requirement 2 _			
	 _	 	

- (b) All the images that Chill Zone wants to use are on the fridge freezer manufacturers' websites.
 - (i) Describe what Chill Zone must do to avoid prosecution under the Copyright, Designs and Patents Act when using these images.

2

15. (b) (continued)

(ii) Chill Zone must select one of the fridge freezer images below. Each image has the same resolution.

Image A	Image B
	41
starFrostFree.jpg 800×400	starFrostFree.gif 800×400

State one advantage of each image compared to the other.				
Image A advantage				
Image B advantage				

(c) Some of the HTML code used to create one of the pages on Chill Zone's website is shown below.

```
<html>
<head>
<title> Star Frost Free </title>
<link rel = "stylesheet" type="text/css"</pre>
  href="ChillStyle.css">
</head>
<body>
<h1> Star Frost Free </h1>
<h2> Images </h2>
View pictures of the new Star Frost Free 
<img src="starFrostFreeOpen.jpg"</pre>
  onmouseover="this.src='starFrostFreeClosed.jpg'">
<h2> Reviews </h2>
 A great fridge! 
 Perfect size for our kitchen
•••
Go to <a href="home.html">Home Page</a> 
</body>
</html>
```

(i) When viewed in a browser the fridge freezer can be displayed as either an image showing the door open or an image showing the door closed.

Identify the JavaScript event used to implement this feature.

[Turn over

1



page 21

15.	(c) ((continued
15.	(()	Continued

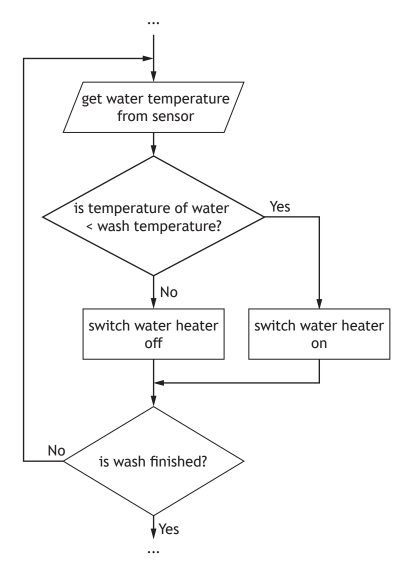
	Describe two purposes of this code.
	<pre><video controls="" height="250" width="500"> <source src="starFrostFree.mp4" type="video/mp4"/> </video></pre>
(iii)	Explain why the line of code below is included in every page of the website.
	<pre><link href="ChillStyle.css" rel="stylesheet" type="text/css"/></pre>
	one security precaution that Chill Zone should take to protect its

page 22

16. A program to control the water temperature inside a washing machine is being designed. The user will select a wash temperature using the control panel on the machine.

The program should ensure that the water stays heated at the correct temperature throughout the wash.

The design for the part of the program that maintains the water temperature is shown below.



(a) State the design technique that has been used to design the solution.

[Turn over

1



16.	(continued	١
10.	Loniniueu	,

(i)	State the condition used in the loop construct.
(ii)	State one other construct that has been used in the design and describe how that construct has been used.
	Construct
	Description
dete	n the wash is finished, the water will drain out. A sensor continuously cts the amount of water in the machine during the draining process in there is no more water in the machine the door will automatically
/viiei	i there is no more water in the machine the door will automatically
-	
Jsing	g a design technique of your choice, design a solution to this problem
-	
-	
-	
-	
-	
-	
-	
-	
-	
-	



page 24

MARKS	DO NOT WRITE IN
	MARCIN

(d)	in the memory of the washing machine's built-in computer.				
	(i)	State the bus used to transfer the stored water temperature to the processor.	1		
	(ii)	Explain how a computer system organises data in memory so that it can be retrieved.	2		
(e)		finished program was compiled before it was stored in the washing nine's memory.			
	Expla	ain why this program was compiled.	1		



page 25

17. A company uses a relational database to store details of job vacancies for current employees. Each employee can apply for only one vacancy.

The tables below show current job vacancies and employees.

Vacancy				
jobRef	jobTitle	department	startDate	
HR22	Clerk	HR	04/06/2019	
PD18	Manager	Production		
AD36	Administrator	Admin	30/06/2019	
FN42	Finance Officer	Finance		
PD20	Sales Manager	Production	10/07/2019	

Employee						
appRef	jobRef	initial	surname	payGrade	drivingLicence	cvAttached
325	HR22	СР	Martin	2	\square	$\overline{\mathbf{V}}$
326	PD18	G L	Wood	1	\square	\square
327	HR22	Н	Patel	3		\square
328	HR22	BF	Lee	3	\square	
329	AD36	M	Aliyev	3		Image: section of the content of the
330	PD18	LM	Nowak	2		$\overline{\mathbf{V}}$
331	HR22	S	Patel	1	\square	$\overline{\mathbf{V}}$

(a)		two jobs in the Vacancy table has not been entered. nould be done to ensure that startDate is not left	1
(b)		o display the job title and names of employees at pay applied for any job in the Production department.	4
	Field(s)		
	Table(s)		
	Search criteria		



(c)		pay grade for H Patel should be pay grade 2 and not pay grade 3. SQL statement below is written to make the change.				
	SET	ATE Employee payGrade = 3 RE surname = "Patel";				
	(i)	Give two reasons why this SQL statement is not fit for purpose.				
		Reason 1				
		Reason 2				
	(ii)	Re-write the SQL statement to make it fit for purpose.	2			



page 27

(d) The updated tables below show current job vacancies and employees.

Vacancy				
jobRef	jobTitle	department	startDate	
HR22	Clerk	HR	04/06/2019	
PD18	Manager	Production	28/06/2019	
AD36	Administrator	Admin	30/06/2019	
FN42	Finance Officer	Finance	04/07/2019	
PD20	Sales Manager	Production	10/07/2019	

Employee						
appRef	jobRef	initial	surname	payGrade	drivingLicence	cvAttached
325	HR22	СР	Martin	2	\square	Ø
326	PD18	G L	Wood	1	\square	Ø
327	HR22	Н	Patel	2		Ø
328	HR22	B F	Lee	3	\square	
329	AD36	M	Aliyev	3		\square
330	PD18	LM	Nowak	2		\square
331	HR22	S	Patel	1	\square	Ø

The following SQL statement is implemented in the database.

SELECT jobTitle, appRef FROM Vacancy, Employee WHERE Vacancy.jobRef=Employee.jobRef AND drivingLicence=False ORDER BY jobTitle DESC;

(i)	Write the expected output from the SQL statement.			
(ii)	Describe how this expected output could be used to check that the SQL statement works correctly.			

4

- 18. The Giants basketball team has a website.
 - (a) The website contains the following four pages.
 - Home page
 - Information about the club
 - Upcoming fixtures
 - How to contact the club

All the pages on the site include a link back to the home page. The page with fixture information also contains an external hyperlink to the Scottish Basketball League.

Draw the navigational structure for this website.



page 29

(b) The upcoming fixtures for July are shown on the webpage below.

Giants - Fixtures

Upcoming Fixtures in July

Giants



Opponent - Date - Venue

Panthers - 1st July - Home

Stags - 8th July - Away

Bears - 15th July - Away

Vipers - 22nd July - Home

Buffalos - 29th July - Away

Home

Scottish Basketball League

The text 'Opponent – Date – Venue' is styled using the following rule.

(i) State the type of selector used in the above style.

1

18.	/ L\	(continued)
וא	(D)	CONTINUEDI

	Write a single style rule that could be used to style all of the away games.
	ng testing it was found that the external hyperlink shown below did navigate to the Scottish Basketball League website.
	href="ScottishBasketballLeague.html">Scottish ketball League
	cribe the problem with the addressing that has been highlighted by
uiis	testing.

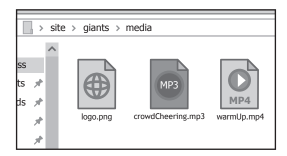


page 31

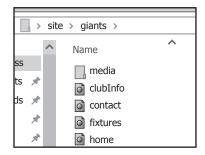
2

18. (continued)

(d) All the video, audio and images used on the Giants website are stored in a folder called 'media' in the following location.



Each page on the site displays an image of the Giants logo in the same position.



- (i) Identify the graphic file format used to store the image.
- (ii) Write the code that would be needed to display this image on the club information page.

<img src="______";</pre>

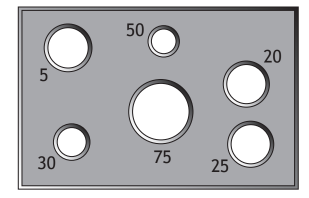
[Turn over for next question

DO NOT WRITE ON THIS PAGE

page 33

19. A fairground game involves throwing balls through holes in a large wooden board. Each hole scores different points.

> The game is played using the following four rules.



- 1. A player starts with 3 balls and throws them one at a time.
- 2. If a ball is successfully thrown through a hole the points are added onto the player's score.
- 3. The game ends immediately if a player's score is greater than or equal to
- 4. If the score reaches exactly 50 points the player is told they have won a prize.

A program is written to keep the score for a player.

Line 3 DECLARE total INITIALLY 0 Line 4 DECLARE balls INITIALLY 3 Line 5 WHILE total < 50 AND balls > 0 DO Line 6 RECEIVE ballScoreOne FROM KEYBOARD Line 7 SET total TO total + ballScoreOne Line 8 SET balls TO balls - 1 Line 9 RECEIVE ballScoreTwo FROM KEYBOARD Line 10 SET total TO total + ballScoreTwo Line 11 SET balls TO balls - 1 Line 12 RECEIVE ballScoreThree FROM KEYBOARD Line 13 SET total TO total + ballScoreThree Line 14 SET balls TO balls - 1 Line 15 END WHILE Line 16 SEND "Well done! You have won a prize." TO DISPLAY

- (a) Identify one logical operator in the above code.
- (b) The program runs but does not meet the functional requirements stated in the rules.
 - (i) State the type of error that has occurred.

1

1

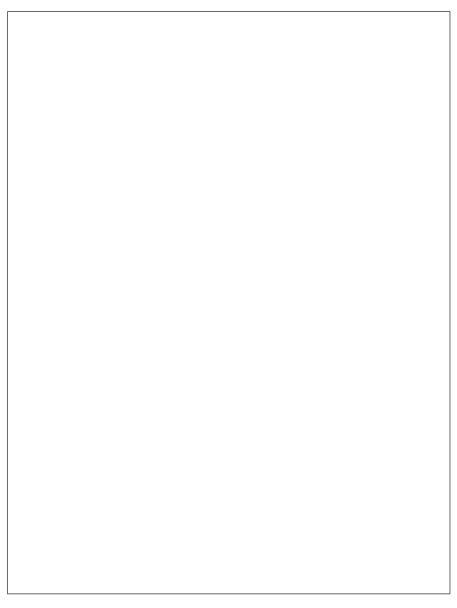


19. (b) (continued)

(ii) The program has been edited as shown, but still breaks rule 3 and rule 4 of the game.

Line 3 DECLARE total INITIALLY 0 Line 4 DECLARE balls INITIALLY 3 Line 5 WHILE total < 50 AND balls > 0 DO Line 6 RECEIVE ballScore FROM KEYBOARD Line 7 SET total TO total + ballScore Line 8 SET balls TO balls - 1 Line 9 END WHILE Line 10 SEND "Well done! You have won a prize." TO DISPLAY

Using a design technique of your choice, design a solution that meets the requirements of all four game rules.





page 35 [Turn over

Version A

(c) A single ball can achieve a variety of different possible scores.

Two versions of input validation were coded and tested to check that only valid scores are entered.

 Lin Lin Lin Lin	e 7 e 8	RECEIVE ballScore FROM KEYBOARD WHILE ballScore < 0 OR ballScore > 75 DO RECEIVE ballScore FROM KEYBOARD END WHILE
Versio	on B	
Lin	e 1	DECLARE possScore INITIALLY [0,5,20,25,30,50,75]
Lin Lin Lin Lin	e 7	DECLARE found AS BOOLEAN INITIALLY false REPEAT RECEIVE ballScore FROM KEYBOARD FOR check FROM 0 TO length(possScore)-1 DO IF possScore[check] = ballScore THEN SET found TO true END IF END FOR UNTIL found
(i)	•	n why it would not be appropriate to use the input validation in Version A.
(ii)	data t Name	the data structure used in line 1 of Version B and state the ype that it is used to store. 2 of data structure

MARKS	DO NOT
MARKS	WRITE IN
	THIS
	MARGIN

2

1	9.	(c)	(continue	ed)
---	----	-----	-----------	-----

(iii)	Describe how the found variable is used in Version B.

[END OF QUESTION PAPER]



MARKS DO NOT WRITE IN THIS MARGIN

ADDITIONAL SPACE FOR ANSWERS



page 38

MARKS DO NOT WRITE IN THIS MARGIN

ADDITIONAL SPACE FOR ANSWERS



page 39

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

Acknowledgement of copyright

Question 6 XEG/shutterstock.com Question 13 MRony/shutterstock.com

Question 15(b)(ii) Image is taken from https://pixabay.com/en/fridge-kitchen-refrigerator-158792/.

Licensed under CCO Creative Commons.



page 40