National Qualifications 2018

X816/75/01

# **Computing Science**

TUESDAY, 22 MAY 1:00 PM - 3:00 PM



Mark

Full name of centre				Town		
Forename(s)		Sur	name		Number of seat	
Date of bir						
Day	Month	Year	Scottish car	ndidate 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.



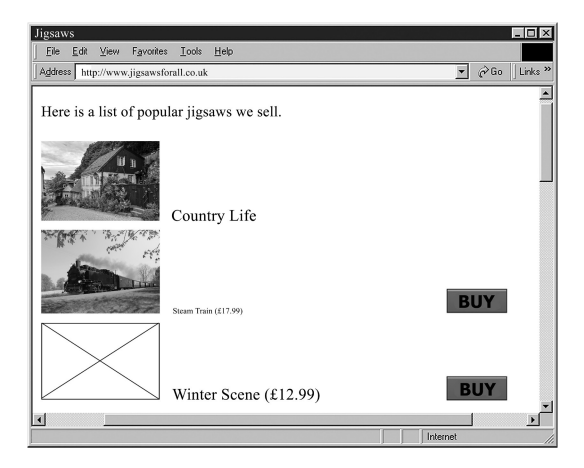
# SECTION 1 — 25 marks Attempt ALL questions

1. State a graphic file type suitable for storing an animated logo.

1

2

2. The web page below was created to sell jigsaws online.



State two reasons why the above web page is not fit for purpose.
Reason 1
Reason 2

	gram below is used to switch a security light on or off depending on a
_	taken from a light sensor.  DECLARE storedLight INITIALLY 765.2
Line 2	RECEIVE reading FROM <light sensor=""></light>
Line 3	IF reading < storedLight THEN
Line 4	<pre><switch light="" on=""></switch></pre>
Line 5	ELSE
Line 6	<switch light="" off=""></switch>
Line 7	END IF
	te the smallest light sensor value that would result in the security light ng off.
— (b) The	e value 765·2 would be stored in a computer system using ating-point representation' as shown below.
— (b) The	e value 765·2 would be stored in a computer system using
(b) The 'flo	e value 765·2 would be stored in a computer system using ating-point representation' as shown below.

State a p	recaution used to secure data in electronic communications.
The cod	e for part of a program is shown below.
 Line 41	SET runnerTime TO firstRaceTime + secondRaceTime + thirdRaceTime + fourthRaceTime + fifthRaceTime
Line 42	SET runnerAverage TO runnerTime / 5
Line 43	<display 2="" average="" decimal="" places="" to=""></display>
State the	e pre-defined function and a parameter that could be used in Line 43.
Pre-defi	ned function
Paramet	er
	one aspect of consistency that should be considered when testing a
website.	
website.	mouse pointer hovers over an image on a web page the image to a different picture.
When a changes	mouse pointer hovers over an image on a web page the image
When a changes	mouse pointer hovers over an image on a web page the image to a different picture.  E type of coding and the event used to implement this.
When a changes	mouse pointer hovers over an image on a web page the image to a different picture.



10. A shop stores stock information in a database. Part of the database table is shown below.

Stock					
stockCode	type	description price q		quantity	
2374	Vase	Blue with floral pattern	12.40	1	
3467	Book	Satellite Games	0.45	2	
4576	Book	Organic Farming	0.45	1	
186	Garden	Hand fork	0.90	1	
8964	Jigsaw	Picture of Culzean Castle	1.00	1	
3647	DVD	The 49 Steps	0.45	1	
762	Book	Baking Pies	0.45	1	

The manager writes the following SQL statement to change the price of all books to 50p.

UPDATE Stock SET price = 0.50WHERE price = 0.45;

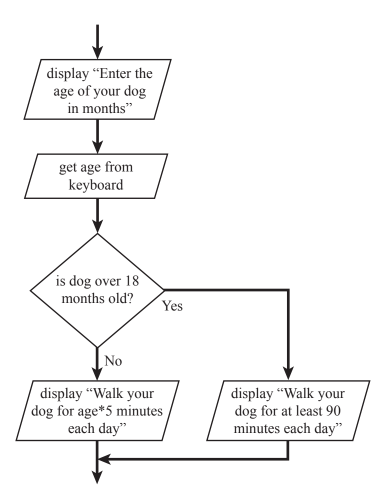
- (a) Explain why the SQL statement above would give an unexpected result.
- 2 (b) Rewrite the SQL statement to give the expected output.





page 05

- The design shown below asks a user to enter the age of their dog. It then displays advice on how many minutes the dog should be walked each day.
  - Circle the condition in the design below.



- 12. Explain why low-fidelity prototypes are used when designing a website. 1

13. Eduardo has created a website to display photos that he has taken.

Explain why Eduardo did not have to consider the Copyright Designs and Patents Act when creating his website.

1

14.	The program	code below	calculates the	delivery of	cost of orders
-----	-------------	------------	----------------	-------------	----------------

Line 13 IF orderTotal < 50.00 AND NOT(cardType = "Platinum") THEN</pre>

Line 14 SET deliveryCost TO 5.00

Line 15 ELSE

Line 16 SET delivery TO 1.50

Line 17 END IF

Line 18 SEND deliveryCost TO DISPLAY

. . .

(a)	Explain why the program may	not display the expected output at line 18.
-----	-----------------------------	---

1

(b)	Identify one logical operator in the above code.	

1

(c)	State the	delivery	cost for	the	following	order
(-)						

Card Type:

Gold

Order Total: 43.00

1

1

**16.** A database table 'TeamScore' stores information about a team's top scorers. The table is shown below.

TeamScore				
competitor	club	averageScore		
R. Oliver	Fairmilehead	92.0		
G. Byer	Currie	92.5		
K. Willis	Peterborough	91.4		
B. McRae	Dunfermline	97.0		

Describe what would happen to the table when the SQL statement below is  $\operatorname{run}$ .

DELETE FROM TeamScore
WHERE averageScore < 92.0;</pre>

1

[Turn over for next question

DO NOT WRITE ON THIS PAGE

page 09

# SECTION 2 — 85 marks Attempt ALL questions

- 17. Scott is developing an online quiz with ten true or false questions. At the end of the quiz, the user's final score will be calculated.
  - (a) The user interface is shown below.



(i)	Explain why a 1-D array of Boolean values is a suitable data structure to store the user's responses.

# 17. (a) (continued)

(ii)	For each correct response, 5 points are added to the user's score.
	Using a programming language of your choice, write efficient code to calculate the user's final score.
	Your code should use a running total within a loop.

(b)	Explain why the quiz program would be compiled.				



- Julie creates a website to advertise her athletics club.
  - (a) Low-fidelity prototypes of each web page are shown below.

# **Forrest Runners Home Page**

Welcome to Forrest Runners. Please select a link below to discover

more about our club.

Meeting Times Competitions Club Awards Junior Club

#### **About Us**

Formed in 1996, our club has an active m runners. In 2005 we built a club house n where our formal track meetings take pla-Informal cross-country and town group ru and posted on the club notice board.



# **Forrest Runners Meeting Times**

Club meeting times are as follows:

Monday 7:30pm - 10pm Wednesday 5:30pm - 9pm Saturday 5pm - 9pm

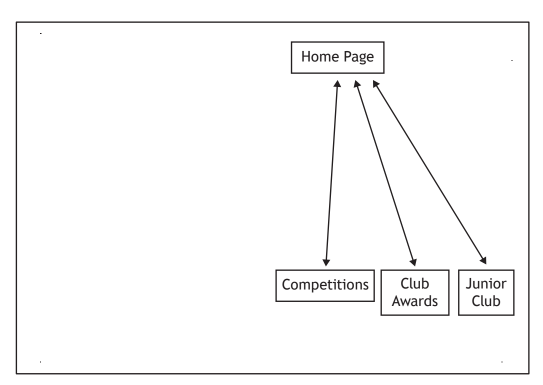
The club house will be opened 30 minutes before the start of each meeting. Remember it is the responsibility of every member to ensure the club changing rooms and showers are kept clean and tidy.

Coaching is available from Janice Mcrone on Saturdays only. Click on the link below to visit Janice's website for tips and advice.

www.janicemcronerunning.com

Return to Home Page

Referring to the two prototypes, complete the hierarchical structure of the website below.





page 12

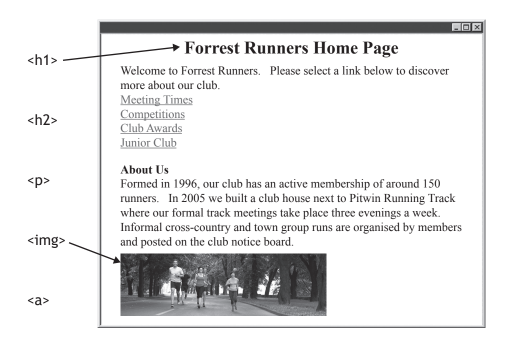
### 18. (continued)

(b) When implementing the home page prototype, Julie makes use of several HTML elements.

The diagram below identifies where <h1> and <img> elements have been used.

Complete the diagram by drawing arrows to identify where the , <h2> and <a> elements should be used.

3



(c) State two reasons why jpeg files are often used as the standard file format for photographs on web pages.

Reason 1

Reason 2 \_\_\_\_\_



page 13

18. (continued)

(d) When Julie created the 'Junior Club' web page, she used three <div>

MARKS | DO NOT WRITE IN THIS THIS MARGIN

(d) When Julie created the 'Junior Club' web page, she used three <div> elements and external CSS rules to colour each of the three sections.

HTML Document				
html <html> <head> <title>Forrest Runners</title> <li>link rel="stylesheet" href="styles.css"&gt; </li></head></html>				
<body></body>				
to anybody aged 5 to 1	2> Forrest Juniors Running Club is open 17. If you wish to run seriously or just ong at the following times.			
<h2>Meeting Times</h2>	<pre><div class="middlePart"> <h2>Meeting Times</h2> Junior meeting times are 4pm-6pm on Tuesday, Wednesday and Sunday afternoons. </div></pre>			
<pre>own: <ul> <li>T-shirt or r Trainers or running sp.</li></ul></pre>	<pre><h2>Required Kit</h2> All runners are expected to bring their own: <ul> <li>T-shirt or running top </li> <li>Shorts </li> <li>Trainers or running spikes </li> </ul> <a href="homePage.html">Back to Home Page</a></pre>			
styles.css				
	body{background-color:DarkBlue} -			
	div {background-color:LightBlue}			
<pre>p { font-family:Times New Roman; font-size:12px;</pre>				

Julie styled her <div> elements to display with a light blue background:

text-align:left;
color:Black}

.middlePart {background-color:White}

2

div {background-color:LightBlue}

Explain why a browser would not display the page with three light blu sections.	е
	_
	_



# (continued)

MARKS DO NOT WRITE IN THIS MARGIN

(e) The Junior Club web page is displayed in a browser. Part of this is shown below.

All runners are expected to bring their own:

- T-shirt or running top
- Shorts
- Trainers or running spikes

	e a CSS rule that would ensure the text size of the bullet point list is ame text size as the sentence.
The	user can return to the Home page from the Junior Club page.
(i)	State the type of hyperlink that has been used to return to the Home page.
(ii)	State the type of addressing that has been used in the hyperlink.
Web	developers test the consistency of the web pages they create.
State	two other examples of tests that can be carried out on a web page.
Test	1



m an	oney noun	ram is being designed that will allow pupils to add money to their lunch account. The user enters their name, an 8 character password and the of money they want to add. A button is then clicked and the updated e of the account is displayed.	IV.
(a)	) Ar	nalyse the problem and identify all inputs, processes and outputs.	3
	ln	put(s)	
	Pr	rocess(es)	
	0	utput(s)	
(b	) De	esign a user interface for this program.	3
(c)	) Th	ne password must contain 8 characters.	
		<ul> <li>(i) State a suitable pre-defined function to check that the password contains 8 characters.</li> </ul>	1
	(	(ii) Explain why a pre-defined function would be used.	1

MARKS DO NOT WRITE IN THIS MARGIN

#### 19. (continued)

(d) Using a design technique of your choice, design an efficient solution to ensure that a password of only 8 characters can be entered.

An error message should be displayed if the incorrect number of characters is entered, and the user asked to re-enter the password.

(e) Test data will be used to ensure the validation of the password works correctly.

Complete the test table below.

3

Type of test	Input	Expected result
Normal		Program continues
	Jaj8up	



page 17

**20.** A database stores information about a walking club.

The table 'Route' stores all the available routes.

The table 'Walk' stores information when one of these routes is completed.

Part of the information stored in each table is shown below.

Route	Route						
routeID	start	finish	estimatedMins	Kms	routeType	rating	
1	Shiel Bridge	Glen More	480	23	Mountain	5	
2	Aberdour	Anstruther	600	44	Coastal	4	
3	Rackwick	Rackwick	180	12	Coastal	2	
4	Kelty	Loch Glow	90	5	Forest	1	
5	Fort William	Steall Falls	210	8	Hill	4	
6	Pitlochry	Blair Atholl	175	11	Forest	2	

Walk						
walkNumber	walkDay	departure	numberWalkers	rained	minutesTaken	routeID
1893	21/03/17	09:00	9	Yes	213	3
2002	30/04/17	07:30	15	No	167	3
0019	27/11/14	11:10	30	No	606	2
0218	01/02/16	13:30	3	No	102	4
0723	16/10/15	02:00	12	Yes	713	2
0086	01/01/15	08:45	24	Yes	180	6
1992	05/04/17	13:00	2	No	512	1
0499	19/11/15	14:00	9	No	190	5

MARKS DO NOT WRITE IN THIS MARGIN (a) Complete the table below to identify the keys that were created when this relational database was implemented.

	Table	Field
Primary Key		
Primary Key		
Foreign Key		



3

(b) State the attribute type that would be most suitable for the following fields.

2

minutesTaken \_\_\_\_

(c) Design a query that would find the routeID of all the Mountain routes with a rating of 3 or more.

Field(s)	
Table(s)	
Search criteria	

(d) (i) Read the SQL statement below.

> SELECT start, routeType, minutesTaken FROM Route, Walk WHERE Route.routeID = Walk.routeID AND rating = 2;

Complete the table below to show the expected output from this SQL statement.

3

start	routeType	minutesTaken



	(ii)	Describe how to evaluate the accuracy of the expected output from an SQL statement.	1
(e)	The	database was implemented without referential integrity.	
		ribe a problem that may occur when adding a new record to the c'table.	1

[Turn over for next question

DO NOT WRITE ON THIS PAGE



page 21

THIS MARGIN

21. A program will calculate the total cost when customers purchase tickets to a theme park.

Adults pay £25 per ticket; children pay £10. If there are two or more adults with more than two children a discount of £5 is subtracted from the total cost.

### Algorithm

- 1. Store cost of adult and child ticket
- Get name of person making booking 2.
- 3. Get quantity of tickets
- 4. Calculate total cost
- 5. Display food voucher message

#### Refinement

- 2.1 Get first name
- 2.2 Get second name
- 3.1 Get quantity of adult tickets
- 3.2 Get quantity of child tickets



# 21. (continued)

(b) Customers who spend £50 or more on tickets qualify for a number of food vouchers.

Step 5 of the algorithm has been implemented below.

Line 23	IF totalCost < 50 THEN				
Line 24	SEND "Sorry, no food voucher" TO DISPLAY				
Line 25	ELSE				
Line 26	IF totalCost >100 THEN				
Line 27	SEND "You have been awarded 2 food vouchers" TO DISPLAY				
Line 28	ELSE				
Line 29	SEND "You have been awarded 1 food voucher" TO DISPLAY				
Line 30	END IF				
Line 31	END IF				
(i)	State the output if:				
	(A) the total cost is 104;				
(B) the total cost is 50.					
(ii)	When the completed code is tested, a user enters 2.5 for the number of adult tickets.				
	The program continues to run and calculates the total cost.				
	Explain how the program could be made fit for purpose.				
(iii)	State the processor component that calculates the total cost.				



(iv) Name the part of the computer system that transfers the value of

totalCost from main memory to the processor.

1

**22.** An electronic scoreboard is operated by a computer system.

RUGBY	CLUB
72:53	VISITOR
2ND HALF	3
TRY	0
CONVERSION	0
PENALTY	1
DROP GOAL	0
	72:53  2ND HALF  TRY  CONVERSION  PENALTY

(a) The computer system stores the time and scores as binary numbers and the text using extended ASCII code.

(i)	In the box below,	show	how	the	value	54	would	be	stored	as	an
	8-bit binary numb	er.									

L	

(ii) Calculate the number of bits required to store the text '2ND HALF'. 2



MARKS DO NOT WRITE IN THIS MARGIN

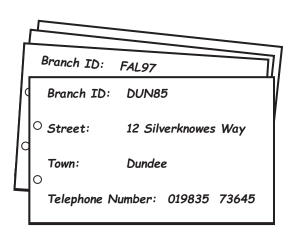
# 22. (continued)

b)		scoreboard highlights some of the information it displays using ured objects. These are stored as vector graphics.	
	(i)	State the name of the object.	1
	(ii)	State two attributes of this object.	2
		Attribute 1	
(c)		ribe a feature or function of the computer system that could be to reduce the amount of energy it uses.	1

MARKS | DO NOT WRITE IN THIS MARGIN

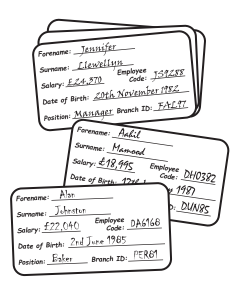
23. Sydney Bakery owns three high street shops in Dundee, Falkirk and Perth.

The bakery wishes to design and implement a database to store the information shown below.



### **Examples of Shop Information Cards**

Currently typed up by staff and kept as printed copies.

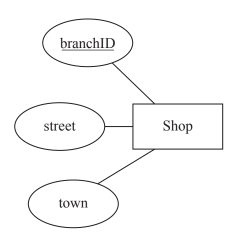


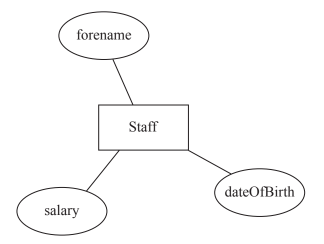
### **Examples of Staff Information Cards**

Currently hand written by each shop manager and kept for reference.

- (a) Complete the entity relationship diagram below by:
  - drawing any missing attributes from either entity
  - drawing the relationship between the entities
  - naming the relationship between the entities
  - identifying any additional key fields.

6





73	(continued)	

MARKS DO NOT WRITE IN THIS MARGIN

1

1

(b) As well as an entity relationship diagram, a data dictionary is created at the design stage.

(i) State the purpose of a data dictionary.

(ii) The attribute 'town' will store the place where each shop is located. A presence check has been noted in the data dictionary for this field.

State one other type of validation that should be included in the data dictionary for this attribute.

### 23. (continued)

(c) Sydney Bakery also maintains a website.Part of the HTML code for the home page is shown below.

```
<style>
.mainHeading {text-align:right}
h2 {text-align:center}
div {text-align:left}
</style>
</head>
<body>
<div class="mainHeading">
<h1>Sydney Bakery</h1>
<h2>Baking Since 1935</h2>
</div>
Started over 70 years ago, Sydney's now employs
over 100 staff.
<a href="#Option1">Sydney's Family</a>
<a href="#Option2">Our Stores</a> <a</pre>
href="#Option3">Our Products</a>
The founders of our bakery were
David and Davina Sydney.
</div>
```

(i)	Explain the purpose of href="#Option1" in the code above.	1
` '	1 1 1	



page 28

MARKS	DO NOT
	THIS
	MARGIN

# 23. (c) (continued)

(ii) Draw how the home page will look when viewed in a browser.

Some of the content has already been added.

Started over 70 years ago, Sydney's now employs

over 100 staff.

The founders of our bakery were David and Davina Sydney.

[END OF QUESTION PAPER]



page 29

MARKS DO NOT WRITE IN THIS MARGIN

### ADDITIONAL SPACE FOR ANSWERS

page 30

MARKS DO NOT WRITE IN THIS MARGIN

### ADDITIONAL SPACE FOR ANSWERS



page 31

# ACKNOWLEDGEMENTS

Question 2 – Rusla Ruseyn/Shutterstock.com Anyaivanova/Shutterstock.com

Question 17 – sportpoint/Shutterstock.com

Question 18 – dotshock/Shutterstock.com