National Qualifications 2015

X716/75/01

Computing Science

WEDNESDAY, 6 MAY 9:00 AM - 10:30 AM



Full name of ce	Town						
Forename(s)		Sui	rname			Number of	seat
Date of bir	th						
Day	Month	Year		candidate nu			

Total marks - 90

SECTION 1 - 20 marks

Attempt ALL questions.

SECTION 2 - 70 marks

Attempt ALL questions.

Show all working.

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 - 20 MARKS Attempt ALL Questions

	ter program is created to store data about the total number of no pass an exam.
oupils wh	
oupils wh	no pass an exam.
oupils wh	no pass an exam.
oupils wh	most suitable data type for the total.
oupils who	docode shown below uses a simple condition.

MARKS	DO NO WRITE
	TILL

2

4.	A web browser	keeps a	history of	websites \	visited.	State one	other	feature
	of a web browse	er.						

DO NOT WRITE IN THIS MARGIN

5. This pseudocode allows the user to guess the age of a teddy bear to win it in a competition.

Line 1	RECEIVE guess FROM (INTEGER) KEYBOARD
Line 2	WHILE guess < 1 OR guess > 80 DO
Line 3	SEND "invalid guess: please try again" TO DISPLAY
Line 4	RECEIVE guess FROM (INTEGER) KEYBOARD
Line 5	END WHILE

Complete the table below to show normal and exceptional test data for guess.

Type of Test Data	Test Data
normal	
exceptional	

1

2

Kirsty is creating a website for a computer games company. Here is part of the page.

Give one reason why the design of these links is not good practice.

About Us





Vacancies

Line 4	SET password TO "h1gh@sch00l"
Line 5	REPEAT
Line 6	SEND "Please enter your password" TO DISPLAY
Line 7	RECEIVE user_guess FROM (INTEGER) KEYBOARD
Line 8	UNTIL password = user_guess

Page four

•	Explain what storage.	hy file compression is used before transferring files to cloud	1
	storage.		•
	Describe tv	wo methods of improving the readability of code.	2
	Method 1		
	Method 2		
	State the c	data type of the variable "password" in the code below.	1
	State the c		1
	State the c		1
			1
		data type of the variable "password" in the code below.	1
	 Line 12	data type of the variable "password" in the code below. SEND "Please enter your password" TO DISPLAY	1



Page five

MARKS DO NOT WRITE IN

Reason 1		
Reason 2		
	r back garden using her smartphone to access her neighbour's ork. State the law Katie is breaking.	1
Describe how	keylogging can be an online security risk.	1
allows portab	as both a wired and wireless network. The wireless network ility of workstations. Describe one advantage for the company network over the wireless network.	1
allows portab	ility of workstations. Describe one advantage for the company	

15. All of the links in this information system have been tested.

N5	S CS Estates	
	Houses for Sale	
	Houses to Rent	
	New Homes	
	Contact us	
State one other type of test	ing that is used in this information system.	_
		_
		_

Page seven

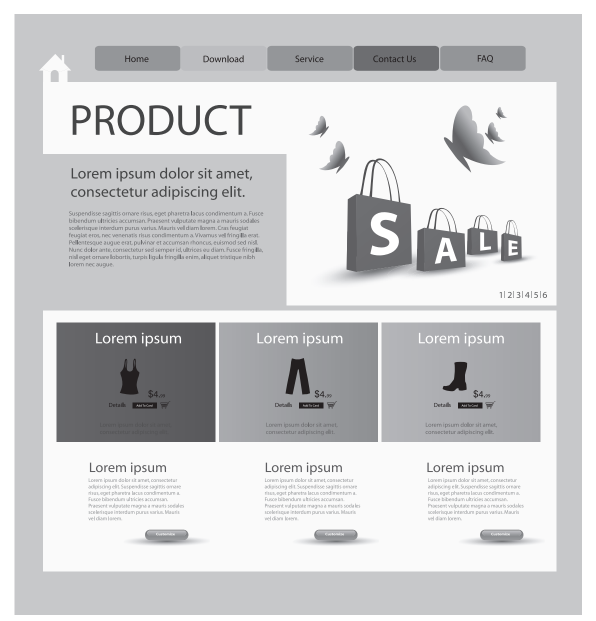
SECTION 2 - 70 MARKS Attempt ALL Questions

MARKS DO NOT WRITE IN

WRITE IN THIS MARGIN

16. A retailer wants to set up a website to sell products online.

A template is selected which helps create the website by providing a ready-made structure as shown below.



(a)	The template shown above provides consistency of font - colour, style and size of text.	
	Identify other features to aid good user interface design.	2



MARKS DO NOT WRITE IN

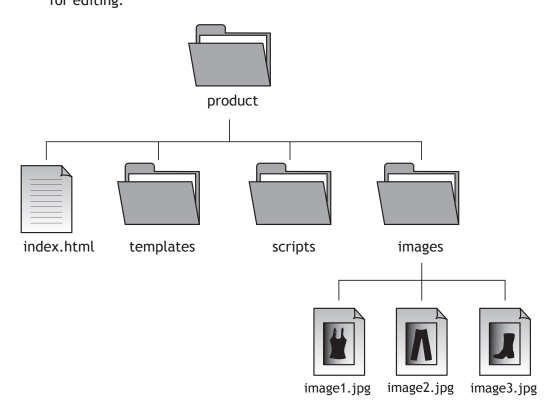
THIS MARGIN

Question 16 (continued)

(b) Once the website is created using the template, it is tested using a variety of browsers.

Explain why the webpages appear the same in each web browser.

(c) Each web page requires an image of one of the products. A suitable photograph is taken with a digital camera and uploaded to a computer for editing.



(i) A photograph for the homepage is stored in a folder called **images** as shown above.

The photograph is stored as image1.jpg. Name one other standard file format for graphics.

1

(ii) State the type of addressing that should be used to include the file image1.jpg on the index.html page.

1



MARKS DO NOT WRITE IN THIS MARGIN

Question 16 (c) (continued)

(iii) The photograph, before editing, is 4 inch by 6 inch with a resolution of 600 dpi and 24-bit colour depth. Calculate the file size of the photograph

website	contains a	search engin	e.		
xplain h	ow a search	engine is use	ed to produce	a list of results.	

- DO NOT WRITE IN THIS MARGIN
- 17. Pseudocode for a short program is written to calculate VAT on products. Part of the pseudocode is shown below.

...

Line 7 SET vatRate TO 0.2

Line 8 RECEIVE productCost FROM (REAL) KEYBOARD

Line 9 SET productVat TO productCost * vatRate

(a) Explain how the value in the variable productCost will be stored in the computer.

2

(b) The program is tested but stops running after a few lines. An error is highlighted.

(i) Name the type of translator being used.

1

(ii) State one disadvantage of using this type of translator.

1

(c) When all errors are removed, the completed program is translated. A section of the translated code is shown below.

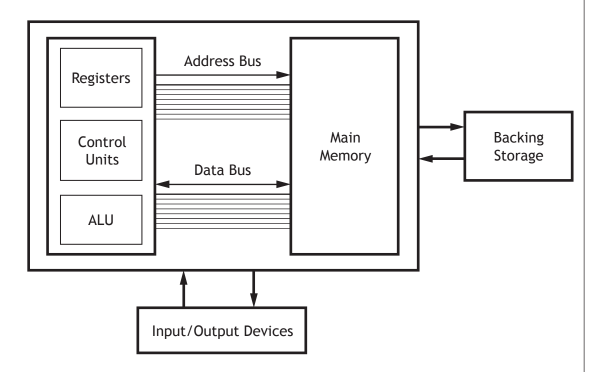
10110001 00101110 11110101 01101110

State the type of programming language the code has been translated into.

1

Question 17 (continued)

(d) A diagram of a computer system is shown below.



The following part of the program is executed.

...
Line 9 SET productVat TO productCost * vatRate

Name the part of the computer system that will carry out each of the following tasks during the execution of this line of code.

- (i) Carries the location of productCost in main memory. 1
- (ii) Transfers the value of productCost from main memory to the processor.
- (iii) Performs the VAT calculation.

Ouestion	17	(continued	١
Ouestion	1/	icontinuea)

MARKS DO NOT WRITE IN THIS MARGIN

(e) The program is backed-up onto an external hard drive which is connected to the computer using an interface.

Describe two purposes of an interface.

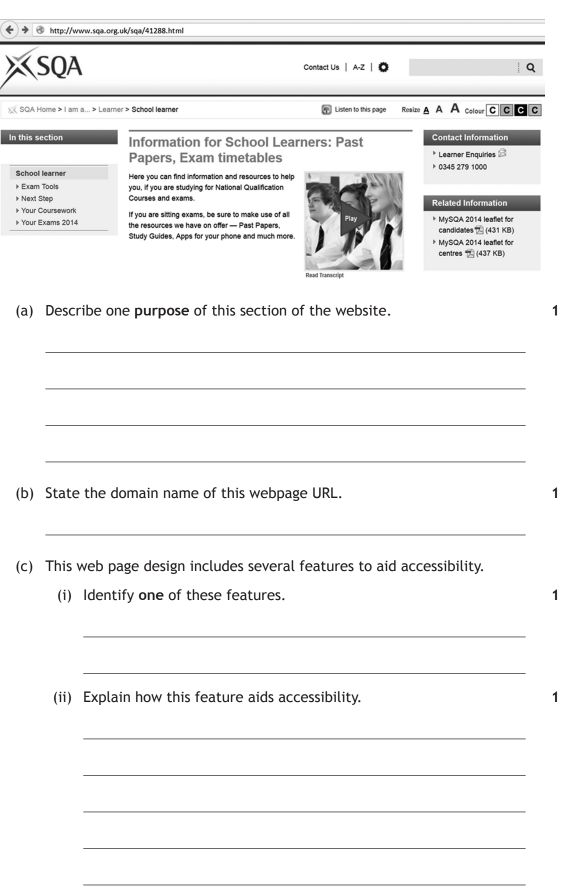
2

Purpose 1 _____

Purpose 2 _____

18. Here is the School Learner section of the Scottish Qualifications Authority (SQA) website.

MARKS DO NOT WRITE IN THIS MARGIN



MARKS DO NOT WRITE IN THIS MARGIN

Question 18 (continued)

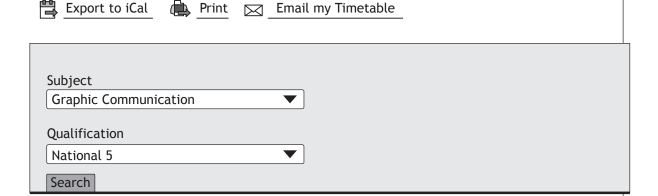
(d)	The HTML code used to include the SQA logo uses the <i>img src</i> tag shown below.	
	<pre></pre>	
	Name the standard file format used to store the image.	1
(e)	The web page includes the following navigation feature (breadcrumb).	
	SQA Home > I am a > Learner > School learner	
	Explain how this feature aids navigation.	1

Page fifteen

Question 18 (continued)

(f) Sally uses the Exam Tools section to search for her own National 5 courses to build her own timetable and print the result.

List View Calendar Vie	ew			
Subject	Qualification	Date	Time	?
Italian	National 5	Thursday 30 April 2015	09:00-10:30	
Italian	National 5	Thursday 30 April 2015	10:50-11:15	
Graphic Communication	National 5	Thursday 30 April 2015	13:00-14:30	
Computing Science	National 5	Wednesday 6 May 2015	09:00-10:30	
Music	National 5	Friday 8 May 2015	13:00-13:45	
English	National 5	Thursday 14 May 2015	09:00-10:00	
English	National 5	Thursday 14 May 2015	10:20-11:50	
Art and Design	National 5	Friday 29 May 2015	13:30-14:40	



Javascript. 1

(g) Describe how the personal National 5 timetable results have been sorted. 2

Circle one example on the webpage above that might make use of

Question 18 (continued)

MARKS DO NOT WRITE IN THIS MARGIN

Describe one concern that Sally might have when she downloads a past paper.	1

3

A program is written to calculate the cost of feeding chickens for one month. Chickens eat 5 Kilograms of grain each month. An incomplete design for the program is shown below.

Line 1	SEND "Enter the number of chickens and the cost of grain" TO DISPLAY			
Line 2	RECEIVE numberOfChickens FROM () KEYBOARD			
Line 3	RECEIVE pricePerKilo FROM () KEYBOARD			
Line 4	SEND "Is the grain full price?" TO DISPLAY			
Line 5	RECEIVE fullPrice FROM () KEYBOARD			
Line 6	IF fullPrice = True THEN			
Line 7	SET totalPrice TO numberOfChickens *5*pricePerKilo			
Line 8	END IF			
Line 9	IF fullPrice = False THEN			
Line 10	SET totalPrice TO numberOfChickens *5*(pricePerKilo*0.8)			
Line 11	END IF			
Line 12	SEND ["The total cost of grain required for" & numberOfChickens & "chickens is £" & totalPrice] TO DISPLAY			
(a) The above design should show the type of data being entered by keyboard in Lines 2, 3 and 5. State the most appropriate data types for the following variables.				

pricePerKilo fullPrice

numberOfChickens _

Question 19 (continued)

MARKS DO NOT WRITE IN THIS MARGIN

(b)	(i)	State the lines of pseudocode that contain conditional statements.
	(ii)	State the part of the processor that compares the values in a conditional statement.
c)	The page 3	program is later improved to store the totalPrice for each month of ar.
	(i)	State the data structure that would be required to store the list of totalPrice values.
	(ii)	State the type of loop required to repeat the code in lines 1 to 12 for each month of the year. Explain why this type of loop would be used.
		Type of Loop
		Explanation

A supermarket has a flat file database storing information about the 20,000 products it stocks. Part of the database is shown below.

Dept ID	Dept Name	Department Manager	Product Code	Product Type	Product Name
4	Toiletries	H Green	100356	Toothpaste	Dentasparkle
10	Dry Goods	A Ahmed	204672	Cereal	Oatycrunch
6	Cleaning Products	F McMaster	318410	Shoe Polish	Shine
10	Dry Goods	A Ahmed	396039	Packet Soup	Mug-o-Soup
10	Dry Goods	A Ahmed	401284	Biscuits	Choco Snaps
4	Toiletries	H Green	672936	Shower Gel	Clean & Fresh
6	Cleaning Products	F McMaster	324221	Wipes	GermGo

(a) The design structure of the database looks like this.

Field Name	Field Type	Field Size	Validation
Dept ID	Number	2	>0 and <11
Dept Name	Text	20	
Department Manager	Text	20	
Product Code	Text	6	Required
Product Type	Text	20	
Product Name	Text	20	

	Name two types of <i>validation</i> that could be applied to the field Product Code.
	Validation 1
	Validation 2
(b)	The supermarket decides to change the name of the "Cleaning Products" department to "Household Products". Describe a potential problem when changing this data in a <i>flat file</i> database design.

MARKS DO NOT WRITE IN THIS MARGIN

Question 20 (continued)

(c)	A decision is made to modify the design of the database to <i>linked tables</i> with two tables: DEPARTMENT and PRODUCT. Each table will have a <i>primary key</i> .				
	(i)	State the purpose of a primary key.	1		
	(ii)	Identify a suitable primary key for each table.	2		
		DEPARTMENT			
		PRODUCT			
(d)	Three	e new fields			
	Produ	uct In Stock, Product Picture and Product Price			

are to be inserted into the PRODUCT table as shown below.

Product Code	Product Type	Product Name	Product in Stock	Product Picture	Product Price
100356	Toothpaste	Dentasparkle	True	Tagata and	1.99
204672	Cereal	Oatycrunch	False	cereal	2.45

Name a suitable <i>field type</i> for the following new fields.	2
Product In Stock	
Product Picture	



MARKS

2

DO NOT WRITE IN THIS MARGIN

Question 20 (continued)

(e)	The supermarket decides to replace its current computers.			
	Explain two ways the company should dispose of the "old" computer systems.			

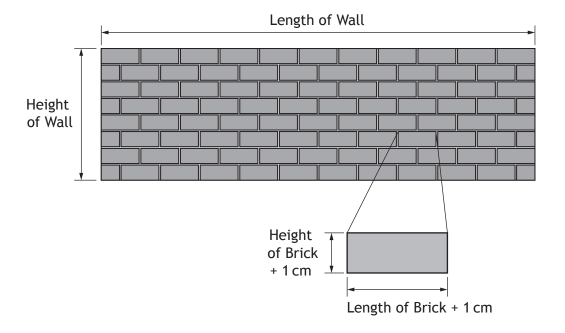
[Turn over for Question 21 on Page twenty-four

DO NOT WRITE ON THIS PAGE



Page twenty-three

21. A program is required to calculate the quantity of bricks required to build a wall. The program will ask the user to enter the dimensions of the wall and a single brick. 1 cm will be added onto the dimensions of the brick to allow for mortar between the bricks. Area of a rectangle is calculated by multiplying the length by height.



A design for the program is shown below.

Line 1	RECEIVE lengthOfWall FROM (REAL) KEYBOARD
Line 2	RECEIVE heightOfWall FROM (REAL) KEYBOARD
Line 3	RECEIVE lengthOfBrick FROM (REAL) KEYBOARD
Line 4	RECEIVE heightOfBrick FROM (REAL) KEYBOARD
Line 5	SET lengthOfBrick TO lengthOfBrick + 1
Line 6	SET heightOfBrick TO heightOfBrick + 1
Line 7	<calculate bricks="" needed="" of="" quantity="" the=""></calculate>
Line 8	SEND ["The number of bricks needed is –" numberOfBricks] TO DISPLAY

Question 21 (continued)

MARKS DO NOT WRITE IN THIS MARGIN

(a) A brick length must be greater than 15 and less than 50.

Using pseudocode or a programming language of your choice, show how input validation could be used to ensure a valid brick length is entered by the user.

3

Pseudocode	OR Programming Language	

(b) Using the information obtained in Lines 1 to 6.

Use pseudocode or a programming language of your choice to show how Line 7 would be implemented.

4

Pseudocode	OR Programming Language	

Question 21 (continued)

(c) The program is tested and gives the following output.

The number of bricks needed is: 345.32

The number of bricks needing to be ordered is 346.

Describe how a pre-defined function could be used to ensure that the correct number of bricks is ordered.

2

(d) Mortar is required to hold the bricks in place. The following calculation

will be used to calculate the amount of mortar required.

Mortar = (2 * sand) + cement + water

State the number of variables required.

1

wed	ggie has just started her own photography business taking pictures at Idings and party events. She uses her digital camera with a different Gigabyte memory card for each event.	
(a)	The memory card in the camera is an example of solid state storage. Explain why this is more suitable for a digital camera than magnetic storage.	
		-
(b)	If a photograph file is 25 Megabytes in size, calculate how many photos Maggie can take at each event before her memory card is full. Show your working.	2
	Maggie transfers the photos to her tablet before the end of each event so that guests can browse the images and then place orders to buy	
(c)	Describe two advantages of using a tablet rather than a laptop computer for this task.	2
	Advantage 1	
	Advantage 2	

MARKS DO NOT WRITE IN THIS MARGIN

Question 22 (continued)

Maggie discovers that using one tablet restricts the number of guests who can view the images during the event and as a result, she does not make many sales.

(d) Maggie decides to use an app called SnapsGalore with cloud storage to organise and manage her photos.



S_{naps}Galore

- No more storage capacity problems
- Unlimited secure storage
- Automatic backup
- Multiple login options
- Cross platform OS compatibility
- Searchable database automatically created when you upload

(1)	the photos.
(ii)	Identify the feature of the app that allows guests to access the photos even though they have different types of devices.

Page twenty-eight

MARKS

2

DO NOT WRITE IN THIS MARGIN

Question 22 (continued)

(e)	Maggie uses the free wireless (WiFi) connection in the venue to transfer the images from the tablet to the SnapsGalore server.		
	Describe two concerns she may have about using the WiFi connection.		
	Concern 1		
	Concern 2		

[END OF QUESTION PAPER]



Page twenty-nine

ADDITIONAL SPACE FOR ANSWERS

MARKS DO NOT WRITE IN THIS MARGIN



Page thirty

ADDITIONAL SPACE FOR ANSWERS

MARKS DO NOT WRITE IN THIS MARGIN



Page thirty-one

ACKNOWLEDGEMENTS

Question 16 – Hubis/shutterstock.com

Question 20(d) – Rashevskyi Viacheslav/shutterstock.com

Matthew Cole/shutterstock.com

Question 22(d) – musicman/shutterstock.com



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