National Qualifications 2017

X716/75/01

Computing Science

TUESDAY, 16 MAY 1:00 PM - 2:30 PM



ull name of cer	ntre		Town	
orename(s)		Sur	name	Number of seat
Date of birt Day	h Month	Year	Scottish candidate numbe	

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.

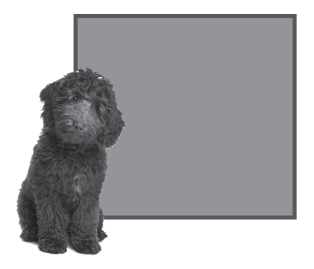




SECTION 1 — 20 marks Attempt ALL questions

Describe how a real number is stored in a computer's memory. The validity of a password is checked as part of a program. Line 8 SET passValid TO false Line 9 RECEIVE userPassword FROM (STRING) KEYBOARD Line10 IF userPassword = storedPassword THEN Line 11 SET passValid TO true Line 12 END IF State the data type used to store the variable "passValid".			
Line 8 SET passValid TO false Line 9 RECEIVE userPassword FROM (STRING) KEYBOARD Line10 IF userPassword = storedPassword THEN Line 11 SET passValid TO true Line 12 END IF	Describe	how a real number is stored in a computer's memory.	
••			
	 ine 8 ine 9 ine10 ine 11	SET passValid TO false RECEIVE userPassword FROM (STRING) KEYBOARD IF userPassword = storedPassword THEN SET passValid TO true	

5. A graphic of a dog is placed in front of a coloured rectangle.



State a suitable file format for the dog graphic.

1

6. An example of a URL (Uniform Resource Locator) is shown below.

https://www.largebank.com/loanadvice.rtf

Identify the standard file format that would be downloaded when this URL is selected.

1

7. Part of a program is shown below.

Line 1: DECLARE score AS REAL INITIALLY 0·0 Line 2: RECEIVE score FROM KEYBOARD

Line 3: IF score > 2.0 THEN

Line 4: SEND "Congratulations. You are in the final" TO DISPLAY

Line 5: ELSE

Line 6: SEND "You have failed to qualify" TO DISPLAY

Line 7: END IF

Describe what happens in Lines 3 to 6 when the value 1.4 is entered at Line 2. 2



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[Turn over

An example of a database record is shown below.

Employees					
Employee ID	Forename	Surname	Full Time	Home Phone Number	Mobile Phone Number
2365	Dee	Rossborough	True	01383 712345	07974 354267

(a)	Explain why the Employee ID field requires a presence check.
(b)	Employee photographs are to be added to the database record.
	State a field type which should be used to contain a photograph of each employee.
	te the component that enables a processor and a hard disk drive to nmunicate.
com	ne digital video cameras allow videos to be downloaded to computer
com	nmunicate.
Som	ne digital video cameras allow videos to be downloaded to computer
Som syst Stat dow	ne digital video cameras allow videos to be downloaded to computer tems using both a wired and wireless connection.

1

visited by	a user are no	ot saved.		

State the feature of a web browser that ensures that the history of websites

12. A complex condition is used to decide if hotel customers qualify for a free night's stay. Part of the program is shown below.

Line 21 IF nightsBooked >= 6 AND (NOT (cardType = Bronze)) THEN

Line 22 SEND custName TO DISPLAY

Line 23 **END IF**

. . .

State all possible outputs when the following test data is used in this program. 2

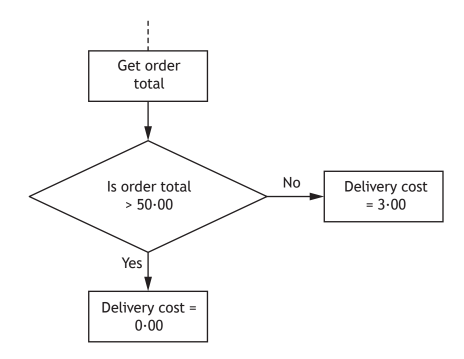
custName	cardType	nightsBooked
J Kerr	Gold	3
P Singh	Silver	8
R Kroon	Bronze	7
H Smith	Gold	6

[Turn over



Page 05

13. Part of the design of a program is shown below.



Identify the graphical design notation shown above.

1

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SECTION 2 — 70 MARKS **Attempt ALL Questions**

14. Bike Scotland uses a flat file database to store details of its members and affiliated cycling clubs.

Membership Number	Forename	Surname	Date of Birth	Club Code	Club Name	Founded	Number of Members
011-423	Alojzy	Czajka	15/03/1979	24FW05	Free Wheel	16/10/2000	67
192-033	Donny	Carruthers	20/02/1982	77SU22	Spokes United	29/04/1985	29
213-847	Salim	Hanif	09/06/1994	12DW39	District Wheelers	03/01/1954	45
624-536	Harry	Fence	01/02/1963	12DW39	District Wheelers	03/01/1954	45
018-253	Derrick	Smith	12/12/1970	77SU22	Spokes United	29/04/1985	29
773-362	Maria	Amonte	02/11/1999	24FW05	Free Wheel	16/10/2000	67
836-555	Fiona	Hewitt	20/02/1972	77SU22	Spokes United	29/04/1985	29
983-543	Samantha	Wellbeck	18/09/1975	77SU22	Spokes United	29/04/1985	29
098-133	Tracy	Uttley	30/05/2000	12DW39	District Wheelers	03/01/1954	45

(a)	State	the field type used to store each Membership Number.
(b)	The o	database contains personal information.
	(i)	State the Act with which Bike Scotland must comply.
	(ii)	Describe what Bike Scotland must do to ensure it complies with this Act when collecting this information.

2

14. (continued)

The database is redesigned and implemented as a relational database with two linked tables.

Cyclist

Membership Number	Forename	Surname	Date of Birth	Club Code
098-133	Tracy	Uttley	30/05/2000	12DW39
213-847	Salim	Hanif	09/06/1994	12DW39
624-536	Harry	Fence	01/02/1963	12DW39
011-423	Alojzy	Czajka	15/03/1979	24FW05
773-362	Maria	Amonte	02/11/1999	24FW05
018-253	Derrick	Smith	12/12/1970	77SU22
192-033	Donny	Carruthers	20/02/1982	77SU22
836-555	Fiona	Hewitt	20/02/1972	77SU22
983-543	Samantha	Wellbeck	18/09/1975	77SU22

Club

Club Code	Club Name	Founded	Number of Members
12DW39	District Wheelers	03/01/1954	45
24FW05	Free Wheel	16/10/2000	67
77SU22	Spokes United	29/04/1985	29

file database for storing the data.
Advantage 1
Advantage 2
3

(c) Describe two advantages of using a relational database rather than a flat

(i))	Explain why the Club Code field is a primary key and a foreign key in the relational database.
(ii	i)	When adding a new club to the Club table the following error message is displayed:
		Club code 120YB22 is invalid, please re-enter
		State the validation that has been applied to the field Club Code.
		Cyclist table has been sorted on two fields.
D	esc	ribe how the table has been sorted.
_		

14.

[Turn over



Page 09

15. A program is being developed to monitor the availability of parking spaces in a multi-level car park. The car park has three levels, each with 50 numbered spaces and a digital display board that shows the number of spaces available on each level.

Level	Numbered Spaces
Red	1–50
Black	51–100
Yellow	101–150

SPACES AVAILABLE
Red Level 8
Black Level 25
Yellow Level 32

Part of the program is shown below:

Line 1 DECLARE redAvailable AS INTEGER INITIALLY 50
Line 2 DECLARE blackAvailable AS INTEGER INITIALLY 50
Line 3 DECLARE yellowAvailable AS INTEGER INITIALLY 50

. . .

< vehicle is detected occupying a space>

• • •

- Line 22 IF spaceNumber ≥1 AND spaceNumber ≤50 THEN redAvailable = redAvailable 1
- Line 24 END IF

. . .

(a) Explain why integer data types are used in Lines 1 to 3.

1

MARKS DO NOT WRITE IN THIS MARGIN

1

1

15. (continued)

(b) Name the part of the computer system that will carry out each of the following tasks during the execution of Line 23.

(i) Carries the location of redAvailable in main memory.

(ii) Transfers the value of redAvailable from main memory to the processor.

(iii) Calculates the new value of redAvailable. 1

[Turn over

1

1

15. (continued)

When a vehicle parks, the digital display board will be updated to show the number of available spaces on each level.

SPACES AVAILABLE
Red Level FULL
Black Level 8
Yellow Level 32

(c)	(i)	Complete the condition below, that will display the message "FULL"
		when all the spaces on the Red Level are occupied.
		IFTHEN
		SEND "FULL" TO DISPLAY
		END IF
	(ii)	Each of the letters of the message FULL will be stored as an ASCII character.
		Calculate the number of bits required to store this message.

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15. (continued)

	the decimal equivalent of the binary number 01101100.
	e the parking space program is being developed, it is executed using terpreter.
(i)	State one advantage of using an interpreter rather than a compiler at the development stage of a program.
(ii)	The finished program is compiled
(ii)	The finished program is compiled. State two advantages of executing a compiled version compared to an interpreted version.
(ii)	State two advantages of executing a compiled version compared to an interpreted version. Advantage 1
(ii)	State two advantages of executing a compiled version compared to an interpreted version.



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Jenny works for a website design company. Her latest project is to design and implement a website for Go Universe.

She creates the website below.

Go Books									
-GO		Univ	erse Retailer o	f Ever	vth	ing Go	Type your search h	ere Search	
Go Game Sets	Go I	Boards	Go Stones	Go Boo		Downloads	My Accoun		
Home > Go Books	> Go l	Books for E	Beginners						
Publisher		Go Bo	oks for Beginr	ners					
☐ Kisido Press		5 items	5 items				Sort By Popularity (high-low) ▼		
☐ BGA ☐ Nakuri Publicatio	ons	Title			Author		Rating	Price	
Level			play Go			Mahmood	****	£7.99	
⊠ Beginners		Go - The world's best board game So you want to play Go Go, A complete introduction			Penny Holding Xa Cho Bob Tomlinson		****	£10.50 £5.50	
☐ Intermediate							***	£9.95	
☐ Expert ☐ Professional		An Introduction to Go Margaret Reid			garet Reid	***	£15.00		
Price									

) Identii naviga	•	features	of the u	ser inter	face that	Jenny incl	luded t	o aid
Featur	e 1							
Featur	re 2							
) Identii intera	•		nis websit	e where	Javascript	has been	used to	o add

16. (continued)



The above logo is added to each page using the following code.

(i) The code contains the link to the stored graphic file.State the type of addressing used.1

[Turn over



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16. (d) (continued)

	graphic. Show your working in the box below
	Show your working in the box below.
(iii)	Explain why compressing the graphic would benefit the users of
	the Go Universe website.
tate	one test that could be carried out on the website.

[Turn over for next question

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17. An online pet supply retailer is offering a special deal to customers buying at least two, but not more than six, bags of pet food. If customers try to buy any other quantity, a message is displayed.

For example:

Input

Special Deal
Please enter the number of bags

Output

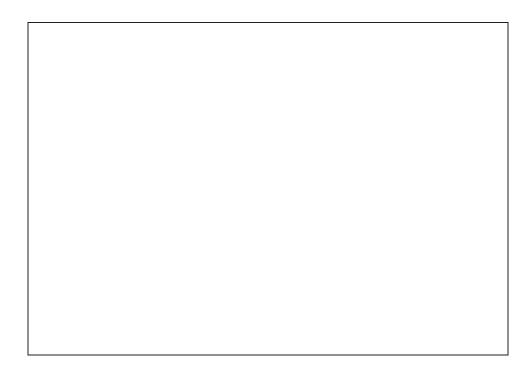
8

of pet food you would like to buy:

Quantity not valid.
Please try again.

(a) Show, using pseudocode or a programming language of your choice, how input validation could be used to ensure an acceptable number of bags is entered.

4





17. (continued)

(b) The data in the table below will be used to test the program. Complete the table.

2

Type of Test Data	Test Data	Expected Results
Extreme		Proceed to next section of code
Exceptional	Three	Program cannot run! Invalid data type
	4	Proceed to next section of code

(c) When testing the program using the data from the table, "Three" is entered. As expected, an error message appears.

Program cannot run! Invalid data type

	(i)	Name this type of error.
	(ii)	Explain why this error occurred when testing the program.
(d)	•	etax error can occur when writing code. Explain what is meant by a syntax error.
	(ii)	Explain how the editing features in software development environments can help identify syntax errors.



Page 19

- Fass is an art dealer. When he visits an artist's studio, he uses a catalogue app on his mobile phone to store photographs and information about artworks he plans to sell.
 - (a) Fass has bought a new mobile phone.

Old Phone				
Processor	Dual-core 2·5GHz			
Memory	1GB RAM			
Camera	16 Megapixel Rear 2 Megapixel Front			
Storage	32GB Solid State			
Screen Size	1334x750 pixels			
Additional Features	Biometric Security			

New Phone				
Processor	Quad-core 2·5GHz			
Memory	2GB RAM			
Camera	16 Megapixel Rear 2 Megapixel Front			
Storage	32GB Solid State 1TB Free Cloud			
Screen Size	1920x1080 pixels			
Additional Features	Biometric Security Automatic Cloud Backup			

(i)	State one feature found on the new phone that may allow the catalogue app to run faster than on his old phone.	1
(ii)	Fass uses cloud storage to store the photographs.	
	State one advantage and one disadvantage of cloud storage instead of his local phone storage.	2
	Advantage	
	Disadvantage	

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Ν THIS MARGIN

Fass	can record video using his new phone.
State	e a standard file format for storing video on his mobile phone.
	e one biometric security method that would ensure that only Fass access his mobile phone.
	e visiting an artist's studio, Fass asks permission to use the studio's
	ess network.
wirel State	· · · · · · · · · · · · · · · · · · ·
wirel State netw	ess network. the Act that Fass would have broken if he had used the wireless
wirel State netw Fass	ess network. The Act that Fass would have broken if he had used the wireless ork without permission.
wirel State netw Fass (i)	the Act that Fass would have broken if he had used the wireless ork without permission. is given a free laptop computer with his new phone. State one advantage of the phone's solid state storage compared to the magnetic hard disk drive in the laptop.
wirel State netw Fass (i)	the Act that Fass would have broken if he had used the wireless ork without permission. is given a free laptop computer with his new phone. State one advantage of the phone's solid state storage compared to
wirel State netw Fass (i)	ethe Act that Fass would have broken if he had used the wireless ork without permission. is given a free laptop computer with his new phone. State one advantage of the phone's solid state storage compared to the magnetic hard disk drive in the laptop. Fass sends his old phone for disposal. Describe how the correct disposal of his old phone reduces
wirel State netw Fass (i)	ethe Act that Fass would have broken if he had used the wireless ork without permission. is given a free laptop computer with his new phone. State one advantage of the phone's solid state storage compared to the magnetic hard disk drive in the laptop. Fass sends his old phone for disposal. Describe how the correct disposal of his old phone reduces

18. (continued)

THIS MARGIN Louise is conducting a survey at her school to find out how many hours per week her class mates spend playing computer games. Louise will survey 100 pupils. The program assigns 100 names to a 1-D array as shown below. DECLARE name AS ARRAY OF STRING INITIALLY [] Line 1 Line 2 RECEIVE name[0] FROM KEYBOARD Line 3 RECEIVE name[1] FROM KEYBOARD Line 4 RECEIVE name[2] FROM KEYBOARD . . . Line 101 RECEIVE name[99] FROM KEYBOARD (a) Louise realises that writing the code to read the data into the array like this is time consuming and not good practice. Write, using pseudocode or a programming language of your choice, the code to show how the data can be entered into the 1-D array using repetition. 3

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19. (continued)

(b)

Anoth	her sec	ction of the program is shown below.				
Line 119 SET averageHours = totalHours / 7 Line 120 <use a="" averagehours="" function="" nearest="" number="" pre-defined="" store="" the="" to="" whole=""> Line 121 SEND "An average of " & averageHours & " hours" TO DISPLAY</use>						
(i)	(i) Identify the operator used to concatenate in the program above.					
(ii)	ii) Explain why averageHours should be stored as a real data type.					
(iii) The program is executed. At Line 119 the value 4·26 is assigned average Hours.						
	Write the message that will be displayed when Line 121 is executed.					
(iv)	Stato	the pre-defined function that could be used when Line 120 is				



coded.

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1

1

19. (continued)

(c) Louise gives a copy of her finished program to her friend who tells her

(ii)	State	one	other	programming	technique	used	to	improve
	readab	oility o	f progra	ams.				

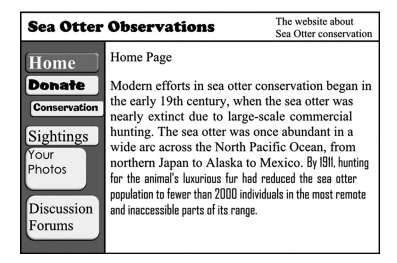
[Turn over for next question

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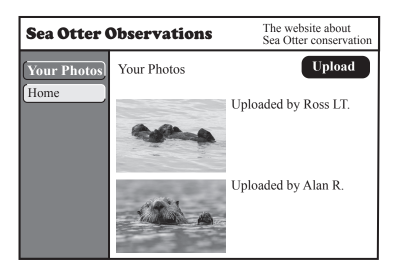
20. Sea Otter Observations uses a simple website to provide information about otters. The home page for the website is shown below.



	Identify two examples of poor consistency in the user interface above.
	Example 1
	Example 2
•	A high quality sound file of otters communicating with each other is edited for the website. The sound quality of the edited file is poor.
	Describe one factor that has affected the quality of this sound.

20. (continued)

(c) When a user clicks on the 'Your Photos' button on the home page, they are directed to the page below.



(i)	State two	network	hardware	devices	required	to	connect	to	the
	Internet to	access th	ne website						

2

Device 1		

Device 2 _____

(ii)	State the feature of a browser that would enable a user to view a
	close-up of the otters' whiskers.

1

(d)	Draw, ref	ferri	ng to the	home	page	and	the other	page	es as	exam	ples, a
	diagram	to	represent	the	navig	ation	structu	e of	the	Sea	Otter
	Observat	ions	website.								

2



20. (continued)

(e) A hacker alters a link from the home page. The altered link now directs the user to the hacker's version of the donations page shown below.

Hacker's Version

Sea Oter (Observatii	ns	The website about Sea Otter conservation
Donate	Donations		
	you bank deta	e to donat to the alls below to log ive us money.	otters please enter into your bank
	Name Date of Birth Name of Bank Account Number Sort Code Password		

Official

Sea Otter	The website about Sea Otter conservation				
Donate	Donations				
Home	If you would like to donate money to the conservation of sea otters, please click on the secure link below.				
	Make Secure Payment				

(1)	Explain why the nacker's version is an example of phisning.	
(ii)	Identify one item on the hacker's version that could make the user suspect that it is not genuine.	,

[END OF QUESTION PAPER]



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ADDITIONAL SPACE FOR ANSWERS

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