Function Name	Test Description	Sample Input	Expected Result	Actual Result	Status
getRandInt	2 Integers, min < max	-1, 10	Random Integer between min and max inclusive	7	PASS
	2 Floats, min < max	1.3, 11.2	Random Integer between min and max inclusive	10	PASS
	1 Float, 1 Integer, min < max	5, 20.3	Random Integer between min and max inclusive	18	PASS
	2 Integers, min > max	12, 7	Random Integer between min and max inclusive	9	PASS
	2 Integers, min == max	11, 11	11	11	PASS

SAMPLE QUESTIONS STRUCT 1 - struct questionData sampleQuestions1

Used for: existingQNACheck(), displayTopics(), sortQuestions()

Description: Sorted question numbers, unsorted topics

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Language	1	Q1	А	В	С	Α
1	Language	2	Q2	А	В	С	В
2	Astronomy	1	Q3	D	E	F	F
3	Astronomy	2	Q4	А	В	С	А
4	Geography	1	Q5	Х	Υ	Z	х

existingQNACh eck	Question and answer pair does not exist within the struct	Q6, G	0	0	PASS
	Question exists within the struct but answer does not	Q4, C	0	0	PASS
	Question does not exist within the struct but answer exists	Q7, A	0	0	PASS
	Question and answer pair already exists within the struct	Q3, F	2	2	PASS
passwordScree n	Password does not match, user opts to exit (correctPassword is password69)	password 1	Incorrect Password! Press [1] to Exit, press any key to retry (returns to Main Menu)	Incorrect Password! Press [1] to Exit, press any key to retry (returns to Main Menu)	PASS
	Password does not match, user opts to retry	password 2	*****	*****	PASS

(correctPassword is password69)		Incorrect Password! Press [1] to Exit, press any key to retry (prompted for input again)	Incorrect Password! Press [1] to Exit, press any key to retry (prompted for input again)	
Password matches	password6 9	********* Welcome! (displays manage options)	********* Welcome! (displays manage options)	PASS

SAMPLE QUESTIONS STRUCT 2 - struct questionData sampleQuestions2

Used for: sortQuestions()

Description: Sorted topics, unsorted question numbers

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	2	Q6	А	В	С	А
1	Animal	1	Q7	F	G	Н	Н
2	Science	2	Q8	D	E	F	F
3	Science	3	Q9	А	В	С	А
4	Science	1	Q10	J	К	L	L

SAMPLE QUESTIONS STRUCT 3 - struct questionData sampleQuestions3

Used for: sortQuestions()

Description: Unsorted topics, unsorted question numbers

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Language	2	Q11	А	В	С	А
1	Animal	2	Q12	А	В	С	В
2	Technology	1	Q13	D	Е	F	F

3	Animal	1	Q14	А	В	С	А
4	Language	1	Q15	X	Υ	Z	х

SAMPLE QUESTIONS STRUCT 4 - struct questionData sampleQuestions4

Used for: sortQuestions(), addRecord(), editRecord(), deleteRecord()

Description: Sorted topics, sorted question numbers

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Geography	1	Q16	А	В	С	Α
1	Geography	2	Q17	А	В	С	В
2	History	1	Q18	D	E	F	F
3	Science	1	Q19	А	В	С	А
4	Science	2	Q20	х	Υ	Z	Х

*Expected results and actual results will be represented with rearranged indexes

sortQuestions	Struct array with sorted question numbers, unsorted topics	sampleQue stions1	2, 3, 0, 1, 4	2, 3, 0, 1, 4	PASS
	Struct array with sorted topics, unsorted question numbers	sampleQue stions2	1, 0, 4, 2, 3	1, 0, 4, 2, 3	PASS
	Struct array with unsorted topics, unsorted question numbers	sampleQue stions3	3, 1, 4, 0, 2	3, 1, 4, 0, 2	PASS
	Struct array with sorted topics, sorted question numbers	sampleQue stions4	0, 1, 2, 3, 4	0, 1, 2, 3, 4	PASS

SAMPLE QUESTIONS STRUCT 5 - struct questionData sampleQuestions5

Used for: displayTopics()

Description: All questions have unique topics

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Language	1	Q1	А	В	С	Α
1	Animal	1	Q2	А	В	С	В
2	Astronomy	1	Q3	D	E	F	F
3	Technology	1	Q4	А	В	С	А
4	Geography	1	Q5	х	Υ	Z	Х

SAMPLE QUESTIONS STRUCT 6 - struct questionData sampleQuestions5

Used for: displayTopics(), addRecord()

Description: All questions have the same topic

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Film	1	Q1	А	В	С	А
1	Film	2	Q2	А	В	С	В
2	Film	3	Q3	D	E	F	F
3	Film	4	Q4	А	В	С	А
4	Film	5	Q5	Х	Υ	Z	х

displayTopics	Struct array with multiple topics	sampleQue stions1	Language Astronomy Geography	Language Astronomy Geography	PASS
	Struct array with all questions having a unique topic	sampleQue stions5	Language Animal Astronomy Technology Geography	Language Animal Astronomy Technology Geography	PASS
	Struct array with all questions having the same topic	sampleQue stions6	Film	Film	PASS

SAMPLE PLAYERS STRUCT 1 - struct playerData samplePlayers1

Used for: sortScores()

Description: Unsorted scores, duplicate scores present

Index	Name	Score
0	Bob	21
1	Alice	15
2	John	15
3	Sara	19
4	Julianna	23

SAMPLE PLAYERS STRUCT 2 - struct playerData samplePlayers2

Used for: sortScores()

Description: Unsorted scores, no duplicate scores

Index	Name	Score
0	Olivia	16
1	Michael	18
2	Julianna	15
3	Emily	20
4	David	11

SAMPLE PLAYERS STRUCT 3 - struct playerData samplePlayers3

Used for: sortScores()
Description: Sorted scores

Index	Name	Score
0	Nahida	30
1	Miko	27
2	Zhongli	24
3	Faruzan	22
4	Nilou	14

*Expected results and actual results will be represented with rearranged indexes

sortScores	Unsorted struct array with duplicate scores	samplePlay ers1	1, 2, 3, 0, 4	1, 2, 3, 0, 4	PASS
	Unsorted struct array with no duplicate scores	samplePlay ers2	4, 2, 0, 1, 3	4, 2, 0, 1, 3	PASS
	Sorted struct array	samplePlay ers3	0, 1, 2, 3, 4	0, 1, 2, 3, 4	PASS

playPanel	User selects "Play Game", with no questions in the program	'1'	No questions found!	No questions found!	PASS
	User selects "Play Game" with questions in the program	'1'	(proceeds to playGame)	(proceeds to playGame)	PASS
	User selects "View Scores"	'2'	(proceeds to viewScores)	(proceeds to viewScores)	PASS
	User selects "Exit"	'3'	(goes back to Main Menu)	(goes back to Main Menu)	PASS
adminPanel	User selects "Add a Record"	'1'	(proceeds to addRecord)	(proceeds to addRecord)	PASS
	User selects "Edit a Record" with no questions in the program	'2'	No questions found!	No questions found!	PASS
	User selects "Edit a Record" with questions in the program	'2'	(proceeds to editRecord)	(proceeds to editRecord)	PASS
	User selects "Delete a Record" with no questions in the program	'3'	No questions found!	No questions found!	PASS

User selects "Delete a Record" with questions in the program	·3'	(proceeds to deleteRecor d)	(proceeds to deleteRecord)	PASS
User selects "Import Data"	'4'	(proceeds to importData)	(proceeds to importData)	PASS
User selects "Export Data"	' 5'	(proceeds to exportData)	(proceeds to exportData)	PASS
User selects "Exit"	'6'	(returns to the Main Menu)	(returns to the Main Menu)	PASS
User enters an invalid input	ʻa'	Invalid input!	Invalid input!	PASS

SAMPLE QUESTIONS STRUCT 4 - struct questionData sampleQuestions4

Used for: sortQuestions(), addRecord(), editRecord(), deleteRecord()

Description: Sorted topics, sorted question numbers

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Geography	1	Q16	А	В	С	А
1	Geography	2	Q17	А	В	С	В
2	History	1	Q18	D	E	F	F
3	Science	1	Q19	А	В	С	Α
4	Science	2	Q20	Х	Υ	Z	х

SAMPLE QUESTIONS STRUCT 6 - struct questionData sampleQuestions5

Used for: displayTopics(), addRecord()

Description: All questions have the same topic

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Film	1	Q1	А	В	С	Α
1	Film	2	Q2	А	В	С	В
2	Film	3	Q3	D	E	F	F
3	Film	4	Q4	А	В	С	А
4	Film	5	Q5	х	Υ	Z	х

addRecord (sampleQuesti ons6 will be used as the base struct)	User tries to add a question and answer pair that already exists.	Q1 A	Question and answer already exists!	Question and answer already exists!	PASS
Order of inputs: Question Answer Topic Choice 1, 2, 3 Confirmation	User adds a valid question and answer pair but exits early by inputting ` (discards)	Q6 D Technology	(returns to main menu, totalQuestio ns is not incremented)	(returns to main menu, totalQuestion s is not incremented)	PASS
	User adds a valid question and answer pair but answers 'N' to confirmation	Q6 D Technology C A D 'N'	Current Input is Question #1 of Topic "Technology" Save the current input? (Y/N) (returns to main menu, totalQuestio ns is not incremented)	Current Input is Question #1 of Topic "Technology" Save the current input? (Y/N) (returns to main menu, totalQuestion s is not incremented)	PASS

User adds a valid question and answer pair and answers 'Y' to confirmation	Q6 C Film B C D 'Y'	Current Input is Question #6 of Topic "Film" Save the current input? (Y/N) (returns to main menu, totalQuestio ns is incremented)	Current Input is Question #6 of Topic "Film" Save the current input? (Y/N) (returns to main menu, totalQuestion s is incremented)	PASS
--	---------------------------------------	--	---	------

SAMPLE QUESTIONS STRUCT 7 - struct questionData sampleQuestions7

Used for: editRecord(), deleteRecord

Description: Sorted topics and question numbers, all topics unique except for one

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q1	А	В	С	Α
1	Animal	2	Q2	Α	В	С	В
2	Astronomy	1	Q3	D	E	F	F
3	Geography	1	Q4	Α	В	С	Α
4	Technology	1	Q5	х	Υ	Z	Х

		1			
editRecord	Topic is edited to another existing topic, answers 'Y' to confirmation	Geography 1 1 Animal Y	Type the Topic of the Question to Edit Enter [1] to Go Back Input [0] to Exit. Question Numbers Associated	Type the Topic of the Question to Edit Enter [1] to Go Back Input [0] to Exit. Question Numbers Associated	PASS

T	ı	T	
wit	th the	with the	
Top	pic:	Topic:	
Qu	uestion #1:	Question #1:	
Q4	4	Q4	
Qu	uestion	Question	
Nu	umber: 1	Number: 1	
[1]	Topic:	[1] Topic:	
Ge	eography	Geography	
[2]	Question:	[2] Question:	
Q4	4	Q4	
[3]	Choice 1:	[3] Choice 1:	
A		Α	
[4]	Choice 2:	[4] Choice 2:	
B		В	
[5]	Choice 3:	[5] Choice 3:	
C		C	
[6]	Answer:	[6] Answer: A	
A		[7] Exit	
[7]] Exit		
		Do you want	
Do	you want	to save your	
	save your	current	
cur	irrent	changes?	
cha	anges?	(Y/N)	
	/N)		
		Changes	
Ch	nanges	saved!	
sav	ved!		
		(return to	
(re	eturn to	topic	
top	pic	selection)	
sel	lection)		
	-		

RESULT for TEST1 (Expected and Actual)

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q1	A	В	С	А
1	Animal	2	Q2	A	В	С	В
2	Animal	3	Q4	A	В	С	А
3	Astronomy	1	Q3	D	E	F	F

4 Technology 1 Q5	Х У	Z	Х
-------------------	-----	---	---

	<u> </u>			
Topic is edited to a new topic, answers 'Y' to confirmation	Animal 2 1 Food Y	Type the Topic of the Question to Edit Enter [1] to Go Back	Type the Topic of the Question to Edit Enter [1] to Go Back	PASS
		Input [0] to Exit. Question Numbers Associated with the Topic:	Input [0] to Exit. Question Numbers Associated with the Topic:	
		Question #1: Q1 Question #2: Q2	Question #1: Q1 Question #2: Q2	
		Question Number: 2 [1] Topic: Animal [2] Question: Q2 [3] Choice 1: A [4] Choice 2: B [5] Choice 3: C [6] Answer: B [7] Exit Do you want to save your current	Question Number: 2 [1] Topic: Animal [2] Question: Q2 [3] Choice 1: A [4] Choice 2: B [5] Choice 3: C [6] Answer: B [7] Exit Do you want to save your current changes?	
		changes? (Y/N) Changes saved!	(Y/N) Changes saved!	
		(return to	(return to	

selection) selection)

RESULT for TEST2 (Expected and Actual)

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q1	А	В	С	А
1	Astronomy	1	Q3	D	E	F	F
2	Food	1	Q2	А	В	С	В
3	Geography	1	Q4	А	В	С	Α
4	Technology	1	Q5	х	Υ	Z	Х

Question is edited, answers 'N' to confirmation	Technology 1 2 Q6 N	Type the Topic of the Question to Edit Enter [1] to Go Back Input [0] to Exit. Question Numbers Associated with the Topic: Question #1: Q1 Question Number: 1 [1] Topic: Technology	Type the Topic of the Question to Edit Enter [1] to Go Back Input [0] to Exit. Question Numbers Associated with the Topic: Question #1: Q1 Question Number: 1 [1] Topic: Technology	PASS
		Number: 1	Number: 1	

	[5] Choice 3: Z [6] Answer: X [7] Exit	[5] Choice 3: Z [6] Answer: X [7] Exit Do you want	
	Do you want to save your current changes? (Y/N)	to save your current changes? (Y/N)	
	Changes discarded.	Changes discarded.	
	(return to topic selection)	topic selection)	

RESULT for TEST3 (Expected and Actual)

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q1	А	В	С	А
1	Animal	2	Q2	А	В	С	В
2	Astronomy	1	Q3	D	E	F	F
3	Geography	1	Q4	А	В	С	А
4	Technology	1	Q5	х	Υ	Z	х

Question is edited, answers 'Y' to confirmation	Technology 1 2 Q6 Y	Type the Topic of the Question to Edit Enter [1] to Go Back	Type the Topic of the Question to Edit Enter [1] to Go Back	PASS
		Input [0] to Exit. Question Numbers Associated with the Topic:	Input [0] to Exit. Question Numbers Associated with the Topic:	

		T	
	Question #1: Q1	Question #1: Q1	
	Question Number: 1 [1] Topic: Technology [2] Question: Q5 [3] Choice 1: X	Question Number: 1 [1] Topic: Technology [2] Question: Q5 [3] Choice 1:	
	[4] Choice 2: Y	[4] Choice 2: Y	
	[5] Choice 3: Z	[5] Choice 3: Z	
	[6] Answer: X [7] Exit	[6] Answer: X [7] Exit	
	Do you want to save your current changes? (Y/N)	Do you want to save your current changes? (Y/N)	
	Changes saved!	Changes saved!	
	(return to topic selection)	topic selection)	

RESULT for TEST3 (Expected and Actual)

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q1	А	В	С	А
1	Animal	2	Q2	А	В	С	В
2	Astronomy	1	Q3	D	E	F	F
3	Geography	1	Q4	А	В	С	А
4	Technology	1	Q6	х	Υ	Z	х

SAMPLE QUESTIONS STRUCT 7 - struct questionData sampleQuestions7

Used for: editRecord(), deleteRecord

Description: Sorted topics and question numbers, all topics unique except for one

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q1	А	В	С	А
1	Animal	2	Q2	А	В	С	В
2	Astronomy	1	Q3	D	Е	F	F
3	Geography	1	Q4	А	В	С	Α
4	Technology	1	Q5	х	Υ	Z	X

deleteRecord	Record from a topic with multiple available records is deleted, confirmation is answered 'Y'	Animal 1 Y	Type the Topic of the Question you wish to Delete Enter [1] to Go Back Available Topics: Animal Astronomy Geography Technology	Type the Topic of the Question you wish to Delete Enter [1] to Go Back Available Topics: Animal Astronomy Geography Technology	PASS
			Input [0] to Exit. Question Numbers Associated with the Topic: Question #[1]: Q1 Question #[2]: Q2 Are you sure you want to DELETE this	Input [0] to Exit. Question Numbers Associated with the Topic: Question #[1]: Q1 Question #[2]: Q2 Are you sure you want to DELETE this	

question? Y/N (This action cannot be undone) Successfully deleted. (return to topic	question? Y/N (This action cannot be undone) Successfully deleted. (return to topic selection)
selection)	,

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q2	А	В	С	В
1	Astronomy	1	Q3	D	E	F	F
2	Geography	1	Q4	А	В	С	А
3	Technology	1	Q5	х	Υ	Z	X

Record from a topic only one record deleted, confirmation is answered 'Y'	Geography 1 Y	Type the Topic of the Question you wish to Delete Enter [1] to Go Back Available Topics: Animal Astronomy Geography Technology Input [0] to Exit. Question Numbers Associated with the Topic:	Type the Topic of the Question you wish to Delete Enter [1] to Go Back Available Topics: Animal Astronomy Geography Technology Input [0] to Exit. Question Numbers Associated with the Topic:	PASS
---	---------------------	--	--	------

Question #[1]: Q4	Question #[1]: Q4
Are you sure you want to DELETE this question? Y/N (This action cannot be undone)	Are you sure you want to DELETE this question? Y/N (This action cannot be undone)
Successfully deleted.	Successfully deleted.
(return to topic selection, deleted topic will no longer be displayed)	(return to topic selection, deleted topic will no longer be displayed)

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q1	А	В	С	А
1	Animal	2	Q2	А	В	С	В
2	Astronomy	1	Q3	D	E	F	F
3	Technology	1	Q5	х	Υ	Z	х

Record from a topic with multiple available records deleted, confirmation is answered 'N'	Animal 2 N	Type the Topic of the Question you wish to Delete Enter [1] to Go Back Available Topics: Animal Astronomy	Type the Topic of the Question you wish to Delete Enter [1] to Go Back Available Topics: Animal Astronomy	PASS
---	------------------	---	---	------

	Geography Technology Input [0] to Exit. Question Numbers Associated	Geography Technology Input [0] to Exit. Question Numbers Associated	
	with the Topic: Question #[1]: Q1 Question #[2]: Q2	with the Topic: Question #[1]: Q1 Question #[2]: Q2	
	Are you sure you want to DELETE this question? Y/N (This action cannot be undone)	Are you sure you want to DELETE this question? Y/N (This action cannot be undone)	
	Deletion aborted. (return to topic selection)	Deletion aborted. (return to topic selection)	

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q1	А	В	С	А
1	Animal	2	Q2	А	В	С	В
2	Astronomy	1	Q3	D	E	F	F
3	Geography	1	Q4	А	В	С	А
4	Technology	1	Q5	х	Υ	Z	х

User opts to return to the previous menu	1	Type the Topic of the Question you wish to Delete Enter [1] to Go Back Available Topics: Animal Astronomy Geography Technology (return to main menu)	Type the Topic of the Question you wish to Delete Enter [1] to Go Back Available Topics: Animal Astronomy Geography Technology (return to main menu)	PASS
--	---	--	---	------

Invalid topic input	Math	Type the Topic of the Question you wish to Delete Enter [1] to Go Back Available Topics: Animal Astronomy Geography Technology Invalid input! (prompts for input again)	Type the Topic of the Question you wish to Delete Enter [1] to Go Back Available Topics: Animal Astronomy Geography Technology Invalid input! (prompts for input again)	PASS
---------------------	------	---	---	------

Contents of valid.txt

Animal

1

Q1

Α

В

С

В

Astronomy

1

Q2

D

Ε

F

F

Astronomy

2

Q3

G

Н

I

Н

	1		1		
importData	Question record is	1	Select Which	Select Which	PASS
	imported, file exists	valid.txt	Data to	Data to Import	
			Import	[1] Questions	
			[1] Questions	Data	
			Data	[2] Player	
			[2] Player	Data	
			Data	[3] Exit	
			[3] Exit		
				Enter File	
			Enter File	Name:	
			Name:		
				Import	
			Import	Complete!	
			Complete!		
				(sorts records)	
			(sorts	.	
			records)	(return to	
			l , , , ,	previous	
			(return to	menu)	
			previous		
			menu)		

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q1	А	В	С	В
1	Astronomy	1	Q2	D	Е	F	F
2	Astronomy	2	Q3	G	Н	I	Н

Question record is imported, file does not exist, user opts to try again	1 Invalid.txt 2	Select Which Data to Import [1] Questions Data [2] Player Data [3] Exit Enter File Name: File not found! Press [1] to return to the previous menu Press any key to try again Enter File Name: (asks for	Select Which Data to Import [1] Questions Data [2] Player Data [3] Exit Enter File Name: File not found! Press [1] to return to the previous menu Press any key to try again Enter File Name: (asks for input again)	PASS
		(asks for input again)	input again)	

Contents of newScores.txt

Bob

15

Alice

17

Player record is imported, file exists	2 newScores .txt	Select Which Data to Import [1] Questions Data [2] Player Data [3] Exit Enter File Name: Import Complete! (sorts scores) (return to previous menu)	Select Which Data to Import [1] Questions Data [2] Player Data [3] Exit Enter File Name: Import Complete! (sorts scores) (return to previous menu)	PASS
--	------------------------	--	---	------

Index	Name	Score
0	Alice	17
1	Bob	15
2	John	13

Player record is imported, file does not exist, user opts to return to previous menu	2 noScores.t xt 1	Select Which Data to Import [1] Questions Data [2] Player	Select Which Data to Import [1] Questions Data [2] Player Data	PASS
		[2] Player Data [3] Exit	Data [3] Exit	

		Enter File Name: File not found! Press [1] to return to the previous menu Press any key to try again (returns to main menu)	Enter File Name: File not found! Press [1] to return to the previous menu Press any key to try again (returns to main menu)	
User opts to return to the previous menu	3	Select Which Data to Import [1] Questions Data [2] Player Data [3] Exit (returns to main menu)	Select Which Data to Import [1] Questions Data [2] Player Data [3] Exit (returns to main menu)	PASS

Contents of Questions Struct Array

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q1	А	В	С	В
1	Astronomy	1	Q2	D	E	F	F
2	Astronomy	2	Q3	G	Н	I	Н

exportData Question record is exported	1 export.txt	Select Which Data to Import [1] Questions Data [2] Player Data [3] Exit Enter File Name: Export Complete!	Select Which Data to Import [1] Questions Data [2] Player Data [3] Exit Enter File Name: Export Complete!	PASS
---	-----------------	---	---	------

Resulting File Contents (Expected and Actual)

Δ	nı	m	al
$\boldsymbol{\neg}$			α

1

Q1

Α

В

С

В

Astronomy

1

Q2

D

Ε

F

F

Astronomy

2 Q3 G H I

Contents of Player Struct Array

Index	Name	Score
0	Alice	17
1	Bob	15
2	John	13

Player record is exported	2 export1.txt	Select Which Data to Import [1] Questions Data [2] Player Data [3] Exit Enter File Name: Export Complete!	Select Which Data to Import [1] Questions Data [2] Player Data [3] Exit Enter File Name: Export Complete!	PASS
---------------------------	------------------	---	---	------

Resulting File Contents (Expected and Actual)

Alice

17

Bob

15

John

13

	User opts to return to the previous menu	3	Select Which Data to Import [1] Questions Data [2] Player Data [3] Exit (returns to previous menu)	Select Which Data to Import [1] Questions Data [2] Player Data [3] Exit (returns to previous menu)	PASS
nlavGame	User inputted record	invalid tyt	Please input	Please input	DV66

playGame	User inputted record file does not exist	invalid.txt	Please input the filename of the records file to start:	Please input the filename of the records file to start:	PASS
			File not found! Please export or input records to a .txt file to play. (return to previous menu)	found! Please export or input records to a .txt file to play. (return to previous menu)	

Sample Records for Playing (from valid.txt)

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q1	А	В	С	В
1	Astronomy	1	Q2	D	E	F	F
2	Astronomy	2	Q3	G	Н	1	Н

	<u> </u>	<u> </u>		
User ends the game using the "End Game" option	valid.txt Player1 Animal 2	Please input the filename of the records file to start:	Please input the filename of the records file to start:	PASS
option:	Animal Astronomy 4	Questions Found! Total Questions: 3 Enter Your Name:	Questions Found! Total Questions: 3 Enter Your Name:	
	q	Welcome [Player1]! Current Score: 0	Welcome [Player1]! Current Score: 0	
		Total Questions: 3 Questions Answered: 0	Total Questions: 3 Questions Answered: 0	
		Type the Topic to Answer From Available Topics: Animal Astronomy	Type the Topic to Answer From Available Topics: Animal Astronomy	
		Select a Topic	Select a Topic	
		Q1 [1] A [2] B [3] C [4] End Game	Q1 [1] A [2] B [3] C [4] End Game	
		Correct Answer! Current Score: 1	Correct Answer! Current Score: 1	
		Total Questions: 3 Questions Answered: 1	Total Questions: 3 Questions Answered: 1	
		Type the Topic to Answer From Available Topics: Animal Astronomy	Type the Topic to Answer From Available Topics: Animal Astronomy	
		Select a Topic	Select a Topic	
		No more unanswered questions in this topic! Please select another topic.	No more unanswered questions in this topic! Please select another topic.	

	(random question) Game Over! Player Name: Player1 Final Score: 1 [Press any key to return.] (return to previous menu)	(random question) Game Over! Player Name: Player1 Final Score: 1 [Press any key to return.] (return to previous menu)
--	--	--

I	T	I	Τ	
User answers all	valid.txt	Please input the	Please input the	PASS
available	Player2	filename of the	filename of the	
questions	Animal 2	records file to start:	records file to start:	
	Animal	Questions Found!	Questions Found!	
	Astronomy	Total Questions: 3	Total Questions: 3	
	2 Astro	Enter Your Name:	Enter Your Name:	
	Astronomy	Welcome [Player1]!	Welcome [Player1]!	
	3 q	Current Score: 0	Current Score: 0	
		Total Questions: 3	Total Questions: 3	
		Questions Answered:	Questions	
		0	Answered: 0	
		Type the Topic to	Type the Topic to	
		Answer From	Answer From	
		Available Topics:	Available Topics:	
		Animal Astronomy	Animal Astronomy	
			,	
		Select a Topic	Select a Topic	
		Q1	Q1	
		[1] A	[1] A	
		[2] B	[2] B	
		[3] C	[3] C	
		[4] End Game	[4] End Game	
		Correct Answer!	Correct Answer!	
		Current Score: 1	Current Score: 1	
		Total Questions: 3	Total Questions: 3	

Questions Answered: Questions Answered: 1 Type the Topic to Type the Topic to Answer From Answer From Available Topics: Available Topics: Animal Animal Astronomy Astronomy Select a Topic Select a Topic No more unanswered No more questions in this unanswered topic! questions in this Please select another topic! topic. Please select another topic. (random question) (random question) Correct Answer! Current Score: 2 Correct Answer! Current Score: 2 Total Questions: 3 Questions Answered: Total Questions: 3 Questions Answered: 2 Type the Topic to Answer From Type the Topic to Available Topics: Answer From Animal Available Topics: Astronomy Animal Astronomy Invalid Topic! Invalid Topic! (random question) (random question) All questions answered. All questions Player Name: Player2 answered. Final Score: 3 Player Name: Player2 [Press any key to Final Score: 3 return.] [Press any key to (return to previous return.] menu) (return to previous menu)

importQuestion s	Inputted file does not exist	invalid.txt	File not found!	File not found!	PASS
	Inputted file exists but is empty	empty.txt	No questions found in file!	No questions found in file!	PASS

Contents of valid.txt

Animal

1

Q1

Α

В

С

В

Astronomy

1

Q2

D

Ε

F

F

Astronomy

2

Q3

G

Н

l H

Inputted file exists and contains records	valid.txt	Questions found!	Questions found!	PASS
and contains records		l louriu:	iouria:	

Resulting Struct Array (Expected and Actual)

	Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
--	-------	-------	--------------------	----------	----------	----------	----------	--------

0	Animal	1	Q1	А	В	С	В
1	Astronomy	1	Q2	D	Е	F	F
2	Astronomy	2	Q3	G	Н	I	Н

SAMPLE QUESTIONS STRUCT 8 - struct questionData sampleQuestions8

Used for: clearRecords()

Description: Standard sample array with 3 total questions

Index	Topic	Question Number	Question	Choice 1	Choice 2	Choice 3	Answer
0	Animal	1	Q1	А	В	С	В
1	Astronomy	1	Q2	D	E	F	F
2	Astronomy	2	Q3	G	Н	I	Н

totalQuestions = 3

clearRecords	elements	stions8,	Empty array, totalQuestio ns = 0	' '	PASS
--------------	----------	----------	--	-----	------

struct questionData emptyArray (no elements) totalQuestions = 0

Struct array does not contains element	emptyArray , &totalQues tions	totalQuestio	Empty array, totalQuestion s = 0	PASS
--	--	--------------	--	------

struct questionData emptyArray (no elements) totalQuestions = 3

Struct array does not contain elements, but totalQuestions > 0	,		Empty array, totalQuestion s = 0	PASS
--	---	--	--	------