App Name:	destination that is compatible with my needs.  Acceptance Criteria: User can see list of similarities between answers and		Test Date:	11/2/23		
Jser Story Label, eptance Criteria #			Tester Initials:	МВ	305Soft SOFTWARE FOR LIFE	
Test Case Description	Pre-condition	Test Steps	Test Data	Expected Result	Actual Result	Pass/ Fail
Take the quiz repeatedly with different answers	The quiz must be able to be accessed by the users and output a list of possible destinations	1) We are going to take the quiz multiple times with different answers each time. Prior to beginning the quiz, we will outline what our answers will be and what the expected output should be based on our answers.  2) Input our answers into the quiz  3) Submit answers and analyze results. Identify similarities between expected output and actual output.  4) Identify reasons for discrepancies if there are any		Users can see correlation between their answers and the output		
		1) 2) 3) 4)				
		1) 2)				
	Jser Story Label, ptance Criteria #  Test Case Description  Take the quiz repeatedly with	Jser Story Label, ptance Criteria #  Test Case Description  Take the quiz repeatedly with different answers  Test Case by the users and output a list of possible  US6: As a general use destination that is com  Acceptance Criteria: Udestinations  Pre-condition  The quiz must be able to be accessed by the users and output a list of possible	Use Story Label, ptance Criteria #   Use Case   Description	Us6: As a general user, I want to be able to take a quick quiz to find a destination that is compatible with my needs.   Acceptance Criteria: User can see list of similarities between answers and destinations      Test Case Description   Pre-condition   Test Steps   Test Data      Take the quiz repeatedly with different answers and output a list of possible destinations   1) We are going to take the quiz multiple times with different answers each time. Prior to beginning the quiz, we will outline what our answers will be and what the expected output should be based on our answers.   2) Input our answers into the quiz   3) Submit answers and analyze results. Identify similarities between expected output and actual output.   4) Identify reasons for discrepancies if there are any   1)   2)   3)   4)   1)	US6: As a general user, I want to be able to take a quick quiz to find a destination that is compatible with my needs.   Acceptance Criteria: User can see list of similarities between answers and destinations      Test Case Description   Pre-condition   Test Steps   Test Data   Expected Result	Us6: As a general user, I want to be able to take a quick quiz to find a destination that is compatible with my needs.  Acceptance Criteria: User can see list of similarities between answers and destinations  Test Case Description  Take the quiz repeatedly with different answers and output a list of possible destinations  Time quiz must be able to be accessed by the users and output a list of possible destinations  1) We are going to take the quiz multiple times with different answers each time. Prior to beginning the quiz, we will outline what our answers with different answers and what the expected output should be based on our answers and the output  3) Submit answers and analyze results. Identify similarities between expected output and actual output.  4) Identify reasons for discrepancies if there are any  1)  2)  3)  4)

App Name: TripWise		Test Date:	Nov-02-2023				
User Story Label, Acceptance Criteria #		US6: As a general use destination that is com	r, I want to be able to take a quick quiz to find a patible with my needs.	Tester Initials:	AP	-	
		Acceptance Criteria: Configure Database to hold answer values from the quiz that the user takes					
Test Case #	Test Case Description	Pre-condition	Test Steps	Test Data	Expected Result	Actual Result	Pass/ Fail
1	Develop blocks that allow to store the data from the quiz (at least the sliders)	This must work with the sliders and yield a different result with the quiz answers	1)We are going to make a mock Thunkable data set with a screen and just a slider 2) Store the slider value in a local variable 3) After storing the data in a local variable, we print it to make sure that the program is holding the data appropriately 4)Push it into firebase to see if the data gets stored to the cloud appropriately	We set the slider to 0 in our mock site and when we print it, the results are the value of the slider so it is storing the value appropriately.  -Moving it onto firebase	Firebase holds the value appropriately		
			1) 2) 3) 4)				
			1) 2)				
			3)				

App Name:		TripWise		Test Date:	11/2/2023		1
User Story Label, Acceptance Criteria #		User story 2: Acceptance Criteria #1:Have a profile that saves my information in between sessions		Tester Initials:	MG	305Soft 90FTWARE FOR LIFE	
Test Case #	Test Case Description	Pre-condition	Test Steps	Test Data	Expected Result	Actual Result	Pass/ Fail
1	Log into application and be able to navigate through the app		User is able to input information     User can move onto the next step and their info is saved		Information given by the user is saved to their profile	information given by the user is saved to their profile	Pass
2			1) 2) 3) 4)				
3			1) 2) 3) 4)				
4			1) 2) 3) 4)				

App Name: TripWise		Test Date:	11/2					
User Story Label, Acceptance Criteria #  User Story 2 Acceptance Criteria #1: User car		: User can log into the mobile app.	Tester Initials:	JH	305So ooftware for	oft DR LIFE		
Test Case #	Test Case Description	Pre-condition	Test Steps	Test Data	Expected Result	Actual Result	Pass/ Fail	
1	Manual test of the login process	The sign in screen must be visible, accessible, and functional	1) Enter profile information into the app 2) Get confirmation email: accept it 3) Log into the app 4) See a new screen, confirming successful login		Account creation, successful login (see new screen)	Account creation, successful login (see new screen)	Pass	
			1) 2) 3) 4)					
			1) 2) 3) 4)					
			1) 2) 3) 4)					

App Name:			Test Date:			
lser Story Label, ptance Criteria #			Tester Initials:	AM	305SO SOFTWARE FOR	oft
Test Case Description	Pre-condition	Test Steps	Test Data	Expected Result	Actual Result	Pass/ Fail
Manual test of the		1) 2) 3) 4)				
		1) 2) 3) 4)				
		1) 2) 3) 4)				
		1) 2) 3)				
	Jeser Story Label, ptance Criteria # Test Case Description	US 6 - As a general us destination that is com Acceptance Criteria #  Test Case Description  US 6 - As a general us destination that is com Pre-condition	Seer Story Label, parameter   US 6 - As a general user, I want to be able to take a quick quiz to find a destination that is compatible with my needs.   Acceptance Criteri - User can see a list of destinations	Iser Story Label, potance Criteria # US 6 - As a general user, I want to be able to take a quick quiz to find a destination that is compatible with my needs.  Acceptance Criteri - User can see a list of destinations  Test Case Description  Pre-condition  Test Steps  Test Data  Test Data  1) 2) 3) 4)  1) 2) 3) 4)  1) 2) 3) 4)  1) 2) 3) 4)	Seer Story Label, potance Criteria #   US 6 - As a general user, I want to be able to take a quick quiz to find a destination that is compatible with my needs. Acceptance Criteri - User can see a list of destinations   Test Case Description   Pre-condition   Test Steps   Test Data   Expected Result	Acceptance Criteria #  Test Case Description  Manual test of the  1) 2) 3) 4)  11) 2) 3) 4)  11) 2) 3) 4)  11) 2) 3) 4)  11) 2) 3) 4)  11) 2) 3) 4)  11) 2) 3) 4)  11) 2) 3) 4)  11) 2) 3) 4)