

Test Results

The following Test Results passed in accordance with the Expected Outcome.

Test_Case_ID	Requirement	S.No	Test Steps	Expected Outcome
T_01	User logs into the system and reserves a round trip with pickup and drop off locations for a time at his convenience.	1	Enter the username and password and click the login button.	The system should navigate to the round trip screen
		2	Select one of the timings	The system should navigate to the "Select a pick up location"
		3	Select a pick up drop location	The system should navigate to the "Select drop off location screen"
		4	Select a drop off location	The system should navigate to the "Confirmation" page
		5	Click on the confirm button	The user should see the "Reserved seat" notification.
T_02	Check if a particular seat has been booked.	1	Enter the user name and password and click the login button.	The system should navigate to the round trip screen
		2	Select one of the timings	The system should navigate to the "Select a pick up location"
		3	Select a pick up drop location	The system should navigate to the "Select drop off location screen"
		4	Select a drop off location	The system should navigate to the "Confirmation" page
		5	Click on the confirm button	The user should see the "Reserved seat" notification.
		6	Logout of the system	The system should navigate back to the login page.
		7	Enter the different user name and password and click the login button.	The system should navigate to the round trip screen

		8	Check the number of tick marks on a particular timing. It should be less than previously seen.	It should be less than previously seen.
T_03	User logs into the system and tries to reserve a round trip for a closed slot. He proceeds with the next available timing.	1	Enter the user name and password and click the login button.	The system should navigate to the round trip screen
		2	Select one of the timings which is already full(which has no tick marks in it)	The system should throw an error saying it is already full.
T_04	User logs into the system and reserves a round trip with pickup and drop off locations for a time at his convenience. He later cancels it 30 minutes prior to departure.	1	Enter the user name and password and click the login button.	The system should navigate to the round trip screen
		2	Select one of the timings	The system should navigate to the "Select a pick up location"
		3	Select a pick up drop location	The system should navigate to the "Select drop off location screen"
		4	Select a drop off location	The system should navigate to the "Confirmation" page
		5	Click on the confirm button	The user should see the "Reserved seat" notification.
		6	Logout of the system	The system should navigate back to the login page.
		7	Enter the same user name and password and click the login button.	The system should show his current reservation
		8	Click on cancel option	The system should cancel the reservation
T_05	User logs into the system and tries to reserve a round trip with pickup and drop off locations for a time at his convenience. He later tries to cancel it when less than 30 minutes for departure.	1	Enter the user name and password and click the login button.	The system should navigate to the round trip screen
		2	Select one of the timings	The system should navigate to the "Select a pick up location"
		3	Select a pick up drop location	The system should navigate to the "Select drop off location screen"

		4	Select a drop off location	The system should navigate to the "Confirmation" page
		5	Click on the confirm button	The user should see the "Reserved seat" notification.
		6	Logout of the system	The system should navigate back to the login page.
		7	Enter the same user name and password and click the login button.	The system should show his current reservation
		8	Click on cancel option	The system should throw an error message "Cannot cancel" time is less than 30 minutes.

Scenario 2:

Test_Case_ID	Requirement	S.No	Test Steps	Expected Outcome
T_01	Driver logs into the system and selects a round trip. He sees the number of passengers travelling and navigates to the map showing pick up and drop off locations.	1	Enter the user name and password and click the login button.	The system must log the driven in, if valid credentials are entered.
		2	Select one of the round trip and confirm trip	The system should navigate to the chosen trip
		3	Pick up passengers	The system should navigate to the "pick up location" spot
		4	Drop Passangers	The system should navigate to the "drop off location" spot
		5	Click on the Finish Trip	The users should see the "Trip Successful" notification.

T_02	Driver Logs in, sees the available round trips and logs out.	1	Enter the user name and password and click the login button.	The system should navigate to the round trip screen
		2	Select one of the trips	The system should display all the available trips
		3	View Trip Details	The system should display the the details of the trip
		4	Log Out of the System	The system should navigate back to the login page.

Conclusion: The test cases actual output was aligned with the expected output. All the requirements were tested properly before we signed off the testing phase.