Test Results

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

Test_Case_I		S.N		
D	Requirement	0	Test Steps	Expected Outcome
	User logs into the system and reserves a round trip		Enter the username and	
	with pickup and drop off locations for a time at his		password and click the login	The system should navigate to the
T_01	convenience.	1	button.	round trip screen
				The system should navigate to the
		2	Select one of the timings	"Select a pick up location"
			Select a pick up drop location	The system should navigate to the
		3		"Select drop off location screen"
				The system should navigate to the
		4	Select a drop off location	"Confirmation" page
				The user should see the "Reserved
		5	Click on the confirm button	seat" notification.
			Enter the user name and	
			password and click the login	The system should navigate to the
T_02	Check if a particular seat has been booked.	1	button.	round trip screen
				The system should navigate to the
		2	Select one of the timings	"Select a pick up location"
			Select a pick up drop location	The system should navigate to the
		3		"Select drop off location screen"
				The system should navigate to the
		4	Select a drop off location	"Confirmation" page
				The user should see the "Reserved
		5	Click on the confirm button	seat" notification.
				The system should navigate back to the
		6	Logout of the system	login page.
			Enter the different user name	
			and password and click the	The system should navigate to the
		7	login button.	round trip screen

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

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

Scenario 2:

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

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