

Test Case ID	Test Case Name	Summary	Preconditions	Execution Type	Steps	Expected Result
TC_ID_01	To verify login functionality	To verify login functionality with valid credentials	User is registered	Manual	-Enter valid user name -Enter valid password Click on loge in button	User should logged in and display message as "log in successful"
TC_ID_02	To verify that user able to book flight tickets	To verify that user able to book flight tickets with valid data	User is logeed in and user is on Book Ticket page	Manual	-Select the location (India) -Select "Return" in trip field -Select departure location i.e. From (Pune) -Select destination location i.e To which is different from departure location (Mumbai) -Select departure date from calender which is display in format DDMMYYYY (02/03/2020) -Select return date greater than departure date from calender in format DDMMYYYY(02/04/2020) -Select Cabin from dropdown (Economy) -select no. of passengers from dropdown (no. should be between 1 to 6) eg. 5 -Click on Book button	User should book flight tickets successfully and display pop up message as "successful"
TC_ID_03	To verify that user click on Book button without entering mandatory fields	To verify that user click on Book button without entering mandatory fields	User is logged in and user is on Book Ticket page	Manual	-Select the location(India) -Select "Return" in trip field -Select departure location i.e. From (Pune) -Select destination location i.e To (Nagpur) -Select departure date from calender (01/03/2020) -Do not select Return date -Select cabin from dropdown (Economy) -select no. of passengers from dropdown (no. should be between 1 to 6) eg 4 -Click on Book button	Application should not allow to book flight tickets and display error message as "Enter mandatory fields"
TC_ID_04	To verify that mandatory fields marked with astric marks(*)	To verify that mandatory fields marked with astric marks(*)	User is logged in	Manual	Open Flight Booking page	Application should display astric mark(*) on mandatory fields to get differenciate from non mandatory field

TC_ID_05	To verify that Return date not accepted if it less than departure date	To verify that Return date not accepted if it less than Departure date	User is logged in	Manual	<ul style="list-style-type: none"> -Select the location(India) -Select Return from Trip field -Select departure location i.e. From (Delhi) -Select destination location i.e To (Mumbai) -Select Departure date from calender (eg. 05/03/2020) -Select Return date less than departure date(eg. 05/02/2020) -Select Cabin from dropdown (Business) -select no. of passengers from dropdown (no. should be between 1 to 6) eg 2 -Click on Book button 	Application should not allow to book flight tickets and display error message as "Return date should greater than Departure date"
TC_ID_06	To verify that application not allow same From location and To location	To verify that application not allow same From location and To location	User is logged in	Manual	<ul style="list-style-type: none"> -Select the location(US) -Select Return from Trip field -Select Departure location i.e. From(Chicago) -Select Destination location same as departure location i.e To(Chicago) -Select Departure date from calender(eg 05/03/2020) -Select Return date greater than departure date(eg 02/06/2020) -Select Cabin from dropdown(Business) -select no. of passengers from dropdown (no. should be between 1 to 6) eg 2 -Click on Book button 	Application should not allow to book flight tickets and display error message as " Departure and Destination location should not be same "
TC_ID_07	Verify that after successful booking the seat's status is updated to booked.	Verify that after successful booking the seat's status is updated to booked.	User is logged in	Manual	-Repeat steps of TC_ID_02	User should able to see the status of tickets as booked
TC_ID_08	To verify that when user select one way from Trip field, Return date field not display on booking page	To verify that when user select one way from Trip field, Return date field not display on booking page	User is logged in	Manual	<ul style="list-style-type: none"> -Select the location (US) -Select One way from Trip field -Select Departure location i.e. From(Chicago) -Select Destination location i.e To(Boston) -Select Departure date from calender(eg 01/02/2020) -Select Cabin from dropdown (eg. Business) -select no. of passengers from dropdown (no. should be between 1 to 6) 6 -Click on Book button 	Application should not display Return Date field on booking page

TC_ID_09	To verify that application open calender to select departure and return date in DDMMYYYY format	To verify that application open calender to select departure and return date in DDMMYYYY	User is logged in	Manual	<ul style="list-style-type: none"> -Select the location(US) -Select "Return" from Trip field -Select Departure location i.e. From(Denver) -Select Destination location i.e To(Washington) -Select Departure date in DDMMYYYY format from calender (eg 02/02/2020) -Select Return date greater than departure date in DDMMYYYY format from calender(02/05/2020) -Select Cabin from dropdown(First class) -select no. of passengers from dropdown (no. should be between 1 to 6) eg 4 -Click on Book button 	Application should accept Departure and Return date in DDMMYYYY format
TC_ID_10	To verify that application allow to book ticket when user kept non mandatory field as blank	To verify that application allow to book ticket when user kept non mandatory field as blank	User is logged in	Manual	<ul style="list-style-type: none"> -Select the location(US) -Select "Return" from Trip field -Select Departure location i.e. From(Denver) -Select Destination location i.e To(Washington) -Select Departure date in DDMMYYYY format from calender (eg 02/02/2020) -Select Return date greater than departure date in DDMMYYYY format from calender(02/05/2020) -Select Cabin from dropdown(First class) -select no. of passengers from dropdown (no. should be between 1 to 6) eg 4 -Do not select No.of child -Click on Book button 	Application should allow to book flight ticket without any error message
TC_ID_11	To verify that No. of passangers by default selected as 1 and allow to change upto 6	To verify that No. of passangers by default selected as 1 and allow to change upto 6	User is logged in	Manual	<ul style="list-style-type: none"> -Select the location(US) -Select "Return" from Trip field -Select Departure location i.e. From(Denver) -Select Destination location i.e To(Washington) -Select Departure date in DDMMYYYY format from calender (eg 02/02/2020) -Select Return date greater than departure date in DDMMYYYY format from calender(02/05/2020) -Select Cabin from dropdown(First class) -Do not select no. of passengers from dropdown by default it is selected as 1 -Click on Book button 	To verify that application should display by default No.of passangers as 1 and allow to change upto given limit
TC_ID_12	To verify that No.of passangers field allow to increase or decrease no. of passenger from dropdown	To verify that No.of passangers field allow to increase or decrease no. of passenger from dropdown	User is logged in	Manual	Same steps as TC_ID_02	Application should allow to increase or decrease no. of passangers from dropdown list

TC_ID_13	To verify that drop down list box are listing the name of Departure location i.e. From and Destination location i.e To	To verify that drop down list box are listing the name of Departure location i.e. From and Destination location i.e To	User is logged in	Manual	-Select the location(US) -Select "Return" from Trip field -Select Departure location i.e. From(Denver) -Select Destination location i.e To(Washington)	The drop down list box should the list of boarding places
TC_ID_14	To verify that application is allow to selecting the cabin by clicking available options like first classa, business, Economy	To verify that application is allow to selecting the cabin by clicking available options like first classa, business, Economy	User is logged in	Manual	Same steps as TC_ID_02	Application should be allow to selecting the cabin by clicking available options like first classa, business, Economy