**Test Scenarios:**

**Positive:**

* Guest User should be able to book the flight.
* Registered User should be able to book the flight.
* Guest user should be able to do the registration anytime during booking and the details enter till that stage should be saved and reflected.
* Registered users should be able to retrieve history of booking.
* Guest user / registered user should be able to add baggage after flight booking.
* Flight details like pricing should be local currency.
* Payment gateway should accommodate different types of payments like credit card, debit card, internet banking etc.
* Email/SMS should be sent after successful booking of the flight.
* Logout should be successful for Registered User.
* Guest / Registered user should be able to save and print the ticket.
* One way and return-way Flight booking should be allowed.
* Summary page should be presented of all the details captured before confirming the details.
* Insensitive Information enter should during flight booking should be available with back button.
* Payment / Login details entered on Payment systems should not be stored.
* Payment details should be stored only after Consent from the Customer.
* Flight Status should be updated to the before 24hours from time of travel.
* Meal selection should be available for Guest and Registered users.
* Guest / Registered user should be able to reserve save the entered details for 24hours.
* Source and Destination fields should accept keywords (MEL- for Melbourne).
* Price details should be calculated inclusive of baggage and each options selected.
* User should be able to sort flight details displayed based on Journey Time, No of Stops, and Price.

**Negative:**

* Guest / Registered Users should be not able to book the flight for elapsed date and time.
* Booking system should not book flight tickets more that flight seating capacity.
* Incorrect email id / Phone not should be accepted for booking the ticket.
* Unregistered user should not able to login.
* Booking should be able to proceed with Invalid payment credentials.
* Guest / Registered user should be able to reserve save the entered details for 24hours
* Source and Destinations fields should not accept other than predefined places.
* Undefined places should not be accepted in source and destination fields.
* Return date selected should not be before Departure date.
* Arrival and Departure names should be different for one way journey.

**Edge:**

* Application should not allow users to book more than allowed capacity per customer.
* Application should not allow users to book with No customer.