**Read the requirement carefully and submit Test deliverables as mentioned below.**

**Deliverable 1:  Identify all the test scenarios for the mentioned requirement**

**Deliverable 2: Write all the test cases using the appropriate testing techniques wherever applicable for the below requirement.**

**URL for reference: http://www.momondo.in/hotels/**

**REQUIREMENT:**

Here is the requirement of Momondo portal which allows the user to search for International Flights. The below screen will help the user to search flights based on Trip, Location, Departure Date, Return date, Number of travelers and the service class.

**Fields:**

Enter origin city: Textbox.

* The user has to type 3 starting Characters. This will list all the places in the World starting with those 3 Characters.
* The User has to select one place from the list.

To city, country or region: Textbox.

* The user has to type 3 starting Characters. This will list all the places in the World starting with those 3 Characters.
* The User has to select one place from the list.

Departure: On clicking calendar Icon, Calendar will be displayed and user can select the date of travel. Date is displayed in DD/Month format. Selected date is not editable.

Note: Departure date should 1 day after current date. i.e. if current date is 26th jan then departure date should be 27th jan.

Return: On clicking calendar Icon, Calendar will be displayed and user can select the return date. Date is displayed in DD/Month format. Selected date is not editable.

* **Note** – The “Return” date should be greater than “Departure” date.

**Passengers (Up to 9 per booking)**

* Adults: Listbox.

• The current values available in database  – 1-9

* Children: Listbox.
* The current values available in database  – 0-17

Trip type: Listbox

* Current values in database are “Round Trip”, “One Way” & “Multi City”

Ticket Class: Listbox

* Current values in database are “Economy”, “Premium Economy”, “Business class” & “First class”

Direct preferred– Checkbox.

Include nearby airports – Checkbox

Search - Button

**Validation:**

* The user after entering the necessary details clicks the “Search” button. The System validates the data.
* If valid, displays the result in the next page.
* If the data is invalid, appropriate Error Message will be displayed in the Error Page.

**UI Screenshot:**  
  
