

Experiment – 4

Aim :-

Create Web page for Hotel room booking form: Use of input fields, labels, select, textarea, and buttons .

Objective :-

1. To design a hotel room booking form using HTML.
2. To understand the use of input fields for collecting user details.
3. To apply labels for form accessibility.
4. To implement dropdown menus (select) and text areas.
5. To create functional buttons for form submission and reset.

Tools Required :-

- Computer / Laptop with any OS
- Text Editor (Notepad, VS Code, Sublime Text)
- Web Browser (Chrome, Edge, Firefox)

Code Implementation :-

Index.html

```
<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8">

  <meta name="viewport" content="width=device-width, initial-scale=1.0">

  <title>Document</title>

</head>

<body>

  <h1 style="text-align: center;"> Hotel Room Booking Form</h1>

  <form style="text-align: center;">

    <div >

      Name:<input type="text"><br>

      Email id:<input type="email"><br>

      Phone:<input type="number"><br>

      Check-in Date:<input type="date"><br>

      Check-out Date:<input type="date"><br>

      <label for="room" id="room">Room Type:</label>

      <select name="room" id="room"><br>

        <option value="single">Single Bed</option><br>

        <option value="double">Double Bed</option><br>

        <option value="triple">Triple Bed</option><br>

      </select><br>

      Number of Guests:<input type="integer"> <br>

      Special Requests:<br>

      <textarea rows="4" cols="30"></textarea><br>

      <input type="submit" value="Book Now" >

      <input type="reset" value="Reset Form" >

    </div>

  </form>

</body>

</html>
```

</form>

</body>

</html>

Output :-

Hotel Room Booking Form

Name:

Email id:

Phone:

Check-in Date: ☐

Check-out Date: ☐

Room Type:

Number of Guests:

Special Requests:

Outcome :-

- Successfully created a hotel room booking form webpage using HTML.
- Implemented input fields, labels, select, textarea, and buttons.
- Learned practical form design techniques for web applications.