# 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

</div>

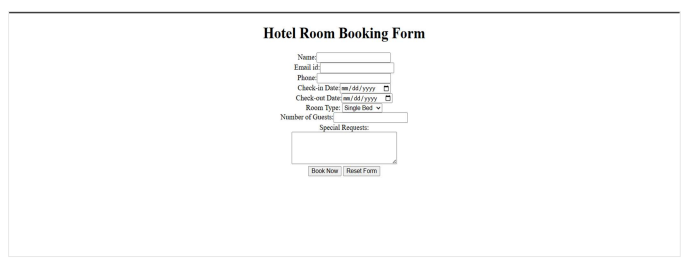
```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <h1 style="text-align: center;"> Hotel Room Booking Form</h1>
  <form style="text-align: center;">
    <div>
      Name:<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" >
```

</form>

</body>

</html>

# Output :-



# **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.