#### PROJECT:FLYAWAY

# AdminLogin.java:

```
package com.TicketBooking;
import java.io.IOException;
import java.sql.SQLException;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import com.database.Dao;
@WebServlet("/AdminLogin")
public class AdminLogin extends HttpServlet {
      private static final long serialVersionUID = 1L;
protected void doPost(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
      String email=request.getParameter("email");
             String password=request.getParameter("password");
             try {
                    Dao dao=new Dao();
                    if(dao.checkAdmin(email,password)) {
                          response.sendRedirect("AdminHome.jsp");
                    else {
                          HttpSession session=request.getSession();
                          session.setAttribute("message", "Invalid Details");
                          response.sendRedirect("AdminPage.jsp");
             } catch (ClassNotFoundException | SQLException e) {
                    // TODO Auto-generated catch block
                    e.printStackTrace();
             }
      }
}
FlightList.java:
package com.TicketBooking;
import java.io.IOException;
import java.sql.SQLException;
```

```
import java.util.List;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import com.database.Dao;
@WebServlet("/FlightList")
public class FlightList extends HttpServlet {
      private static final long serialVersionUID = 1L;
      protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
             String from=request.getParameter("from");
             String to=request.getParameter("to");
             String departure=request.getParameter("departure");
             String travellers=request.getParameter("travellers");
             try {
                   Dao dao = new Dao();
                   List<String[]> flights=dao.getAvailableFlights(from, to,
departure);
                   HttpSession session=request.getSession();
                   session.setAttribute("flights", flights);
             } catch (ClassNotFoundException | SQLException e) {
                    // TODO Auto-generated catch block
                   e.printStackTrace();
             response.sendRedirect("FlightList.jsp");
      }
      protected void doGet(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
             response.sendRedirect("FinalTicket.jsp");
      }
}
Forget Password.java:
package com.TicketBooking;
import javax.servlet.annotation.WebServlet;
import java.io.IOException;
import java.sql.SQLException;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
```

```
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import com.database.Dao;
@WebServlet("/ForgotPassword")
public class ForgotPassword extends HttpServlet {
      private static final long serialVersionUID = 1L;
protected void doPost(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
             String email=request.getParameter("email");
             String password=request.getParameter("password");
             try {
                    Dao dao=new Dao();
                   HttpSession session=request.getSession();
                    if(dao.changeAdminPassword(email,password)) {
                          session.setAttribute("message", "Password Changed
Successfully");
                    }
                    else {
                          session.setAttribute("message", "Invalid Details");
                    }
             } catch (ClassNotFoundException | SQLException e) {
                    // TODO Auto-generated catch block
                    e.printStackTrace();
             response.sendRedirect("AdminPage.jsp");
      }
}
InsertFlight.java:
package com.TicketBooking;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import java.io.IOException;
import java.sql.SQLException;
import java.util.HashMap;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import com.database.Dao;
@WebServlet("/InsertFlight")
public class InsertFlight extends HttpServlet {
      private static final long serialVersionUID = 1L;
protected void doPost(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
```

```
String name=request.getParameter("name");
             String from=request.getParameter("from");
             String to=request.getParameter("to");
             String departure=request.getParameter("departure");
             String time=request.getParameter("time");
             String price=request.getParameter("price");
             HashMap<String,String> flight=new HashMap<>();
             flight.put("name", name);
             flight.put("from", from);
             flight.put("to", to);
             flight.put("date", departure);
flight.put("time", time);
flight.put("price", price);
             try {
                    Dao dao=new Dao();
                    HttpSession session=request.getSession();
                    if(dao.insertFlight(flight)) {
                           session.setAttribute("message", "Flight Added
Successfully");
                    }
                    else {
                           session.setAttribute("message", "Invalid Details");
                    }
              } catch (ClassNotFoundException | SQLException e) {
                     // TODO Auto-generated catch block
                    System.out.print("error");
                    e.printStackTrace();
             response.sendRedirect("AdminHome.jsp");
      }
}
Logout.java:
package com.TicketBooking;
import javax.servlet.annotation.WebServlet;
import java.io.IOException;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/Logout")
public class Logout extends HttpServlet {
       private static final long serialVersionUID = 1L;
protected void doGet(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
```

```
HttpSession session=request.getSession();
             session.setAttribute("user", null);
             response.sendRedirect("HomePage.jsp");
      }
}
UserLogin.java:
package com.TicketBooking;
import javax.servlet.annotation.WebServlet;
import java.io.IOException;
import java.sql.SQLException;
import java.util.HashMap;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import com.database.Dao;
@WebServlet("/UserLogin")
public class UserLogin extends HttpServlet {
      private static final long serialVersionUID = 1L;
protected void doPost(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
             String email=request.getParameter("email");
             String password=request.getParameter("password");
             try {
                    Dao dao=new Dao();
                    HashMap<String,String> user=dao.checkUser(email,password);
                   HttpSession session=request.getSession();
                    if(user!=null) {
                          session.setAttribute("user", user);
                          response.sendRedirect("HomePage.jsp");
                    }
                   else {
                          session.setAttribute("message", "Invalid Details");
                          response.sendRedirect("UserPage.jsp");
             } catch (ClassNotFoundException | SQLException e) {
                    // TODO Auto-generated catch block
                    e.printStackTrace();
             }
}
}
UserRegistration.java:
package com.TicketBooking;
import javax.servlet.annotation.WebServlet;
```

import java.io.IOException;

```
import java.sql.SQLException;
import java.util.HashMap;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import com.database.Dao:
@WebServlet("/UserLogin")
public class UserLogin extends HttpServlet {
      private static final long serialVersionUID = 1L;
protected void doPost(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
             String email=request.getParameter("email");
             String password=request.getParameter("password");
             try {
                    Dao dao=new Dao();
                   HashMap<String> user=dao.checkUser(email,password);
                   HttpSession session=request.getSession();
                    if(user!=null) {
                          session.setAttribute("user", user);
                          response.sendRedirect("HomePage.jsp");
                    else {
                          session.setAttribute("message", "Invalid Details");
                          response.sendRedirect("UserPage.jsp");
             } catch (ClassNotFoundException | SQLException e) {
                    // TODO Auto-generated catch block
                    e.printStackTrace();
             }
}
}
Dao.java:
package com.database;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import util.StringUtil;
public class Dao {
      public Connection con=null;
      public Statement st=null;
      public Dao() throws ClassNotFoundException, SQLException{
             Class.forName("com.mysql.cj.jdbc.Driver");
```

```
con=DriverManager.getConnection("jdbc:mysq1://localhost:3306/airways","root
","Haritha@28");
             System.out.println("connection established with database");
             st=con.createStatement();
public List<String[]> getAvailableFlights(String f, String t, String d) {
             List<String[]> flights=new ArrayList<>();
             String query="SELECT * FROM flyaway.flights where fromf='"+f+"' and
tof='"+t+"' and datef='"+d+"'";
             try {
                    ResultSet rs=st.executeQuery(query);
                    if(rs.next()) {
                          String[] flight=new String[3];
                          flight[0]=rs.getString("name");
                          flight[1]=rs.getString("timef");
                          flight[2]=rs.getString("price");
                          flights.add(flight);
                          return flights;
                    }
             } catch (SQLException e) {
                    e.printStackTrace();
             return null;
      }
public HashMap<String, String> checkUser(String email, String password) {
      HashMap<String,String> user=null;
      String query="select * from user where email='"+email+"' and
password='"+password+"'";
      try {
             ResultSet rs=st.executeQuery(query);
             if(rs.next()) {
                    user=new HashMap<>();
                    user.put("name", rs.getString("name"));
                    user.put("email",rs.getString("email"));
                    user.put("phno", rs.getString("phno"));
                    user.put("adno",rs.getString("adno"));
             }
             return user;
      } catch (SQLException e) {
             e.printStackTrace();
      return user;
}
public boolean insertUser(HashMap<String, String> user) {
      String query="INSERT INTO user (email, password, name, phno, adno)
values('"+user.get("email")+"','"+user.get("password")+"','"+user.get("name")+"','
"+user.get("phno")+"','"+user.get("adno")+"')";
```

```
try {
             st.execute(query);
             return true;
      } catch (SQLException e) {
             e.printStackTrace();
      return false;
}
public boolean checkAdmin(String email, String password) {
      try {
             ResultSet rs=st.executeQuery("select * from admin where
email='"+email+"' and password='"+password+"'");
             if(rs.next())
                    return true;
      } catch (SQLException e) {
             e.printStackTrace();
      return false;
}
public boolean changeAdminPassword(String email, String password) {
      try {
             ResultSet rs=st.executeQuery("select * from admin where
email='"+email+"'");
             if(!rs.next()) {
                    return false;
             st.execute("update admin set password='"+password+"' where
email='"+email+"'");
             return true;
      } catch (SQLException e) {
             e.printStackTrace();
      return false;
}
public boolean insertFlight(HashMap<String, String> flight) throws SQLException {
      //PreparedStatement stm=con.prepareStatement("INSERT INTO 'flyaway.flights'
('name', 'from', 'to', 'date', 'time', 'price') values(?,?,?,?,?)");
      //String sql="INSERT INTO flights
('name', 'from', 'to', 'date', 'time', 'price')
values('"+flight.get("name")+"','"+flight.get("from")+"','"+flight.get("to")+"','"
+flight.get("date")+"','"+flight.get("time")+"','"+flight.get("price")+"');";
      String query1 = "INSERT INTO flights (name, fromf, tof, datef, timef,
price) VALUES" + " ('"
                    + StringUtil.fixSqlFieldValue(flight.get("name")) + "'," + "
'" + StringUtil.fixSqlFieldValue(flight.get("from")) + "'," + " '"
+ StringUtil.fixSqlFieldValue(flight.get("to")) + "'," + " '"
+ StringUtil.fixSqlFieldValue(flight.get("date")) + "'," + " '"
                    + StringUtil.fixSqlFieldValue(flight.get("time")) + "'," + "
'" + StringUtil.fixSqlFieldValue(flight.get("price")) + "')";
      //String sql="INSERT INTO `flyaway`.`flights` (`name`, `fromf`, `tof`,
`datef`, `timef`, `price`) VALUES ('indigo', 'hyd', 'viz', '2021-04-08', '10:00',
'2000');";
      System.out.println(flight.get("date"));
```

```
System.out.println(flight.get("time"));
      //String query1="INSERT into flyaway.flights (name,from,to,date,time,price)
values('indigo','hyd','viz','24-02-2022','10:30','2000')";
      try {
             //stm.execute();
             st.execute(query1);
             return true;
      } catch (SQLException e) {
             System.out.print("error");
             e.printStackTrace();
      return false;
}
StringUtil.java:
package util;
public class StringUtil {
      public static String fixSqlFieldValue(String value) {
             if (value == null) {
                    return null;
             int length = value.length();
             StringBuffer fixedValue = new StringBuffer((int)(length*1.1));
             for(int i = 0; i < length; i++) {</pre>
                    char c = value.charAt(i);
                    if ( c == '\'') {
                           fixedValue.append("''");
                    }else {
                           fixedValue.append(c);
             return fixedValue.toString();
      }
      public static String encodeHtmlTag(String tag) {
             if (tag==null)
                    return null;
             int length = tag.length();
             StringBuffer encodedTag = new StringBuffer(2 * length);
             for(int i = 0 ; i < length;i++) {</pre>
                    char c = tag.charAt(i);
                    if(c=='<')
                           encodedTag.append("<");</pre>
                    else if(c=='>')
                           encodedTag.append(">");
                    else if(c=='&')
                           encodedTag.append("&");
                    else if(c=='"')
                           encodedTag.append(""");
                    else if(c==' ')
                           encodedTag.append(" ");
                    else
                          encodedTag.append(c);
             return encodedTag.toString();
      }
```

#### AdminHome.jsp:

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
    pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Admin Home</title>
</head>
<body >
<br>
<a href=HomePage.jsp style="color:black;text-decoration:none ;font-</pre>
size:35px;font-weight:bold;">FlyAway</a>
<center>
<h1>Insert New Flight Details</h1>
<div style="border:3px solid black;width:25%;border-radius:20px;padding:20px"</pre>
align="center">
<form action=InsertFlight method=post>
       <label for=name>Name :-</label> <input type="text" name=name id=name</pre>
/><br><br>
       <label for=from>From :-</label> <input type="text" name=from id=from</pre>
/><br><br>
       <label for=to>To :-</label> <input type="text" name=to id=to /><br><br>
       <label for=departure>Departure :-</label> <input type="date"</pre>
name=departure id=departure /><br></pr>
       <label for=time>Time :-</label> <input type="time" name=time id=time</pre>
/><br><br>
       <label for=price>Price :-</label> <input type="text" name=price id=price</pre>
/><br><br>
       <input type=submit value=submit /> <input type=reset />
</form>
</div>
</center>
<a href=FlightAvailable.jsp style="font-size:25;color:red;">FlightList</a>
<%
       String message=(String)session.getAttribute("message");
       if(message!=null){
%>
<%=message %>
<%
```

```
session.setAttribute("message", null);
}
%>
</body>
</html>
```

#### AdminPage.jsp:

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
    pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Admin Page</title>
</head>
<body >
<a href=HomePage.jsp style="color:black;text-decoration:none ;font-size:35px;font-</pre>
weight:bold;">FlyAway</a>
<br><br><br>>
<center>
<h2>Admin Login</h2>
<div_style="border:3px solid black;width:25%;border-radius:20px;padding:20px"</pre>
align="center">
<form action=AdminLogin method=post>
      <label_for=email>Email :-</label>_<input_type="email"_name=email_id=email</pre>
/><br><br>
      <label for=pass>Password :-</label>_<input_type="password" name=password</pre>
id=pass /><br><</pre>
       <input_type=submit_value=submit_/>_<input_type=reset_/>
</form>
</div>
</center><br>
<a href=ForgotPassword.jsp style="font-size:25;color:red;">Forgot Password</a>
<%
      String message=(String)session.getAttribute("message");
      if(message!=null){
%>
<%=message %>
<%
             session.setAttribute("message", null);
      }
</body>
</html>
```

# BookingFlight.jsp:

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
    pageEncoding="ISO-8859-1"%>
<%@ page import="java.util.*" %>
<!DOCTYPE html>
```

```
<html>
<head>
<meta charset="ISO-8859-1">
<title>FlyAway</title>
</head>
<body >
<br>
<a href=HomePage.jsp style="color:neon;text-decoration:none ;font-size:35px;font-</pre>
weight:bold;">Welcome to FlyAway</a>
<br><br><br>>
<%
      @SuppressWarnings("unchecked")
      HashMap<String,String>
user=(HashMap<String,String>)session.getAttribute("user");
      if(user==null){
             response.sendRedirect("UserPage.jsp");
      }
%>
<a href="Payment.jsp"><button>Proceed to Pay</a></button>
<!--<pre>align="center" style="color:green;font-size:40px;font-weight:bold">Flight
Booked Successfully -->
</body>
</html>
FinalTicket.jsp:
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
    pageEncoding="UTF-8"%>
     <%@page import="java.util.*"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Booking Done with FlyAway !!</title>
<link rel="stylesheet" href="styles.css">
</head>
<body>
<a href=HomePage.jsp style="color:neon;text-decoration:none ;font-size:35px;font-</pre>
weight:bold;">Welcome to FlyAway</a>
<h1>Booking done successfully..Happy Journey!!</h1>
      <div class="container1">
<form>
<%
      @SuppressWarnings("unchecked")
      HashMap<String,String>
user=(HashMap<String,String>)session.getAttribute("user");
<h1 class="item" style="color:blue;">Thank you <%=user.get("name")%> for booking
with FlyAway !</h1>
<h1 class="item">Your AirTicket</h1>
<%
      @SuppressWarnings("unchecked")
      List<String[]> flights=(List<String[]>)session.getAttribute("flights");
%>
```

```
PassengerName
     FlightName
    DepartureTime
    Price
<%
    for(String[] flight:flights){
%>
<%=user.get("name")%>
<%=flight[0]%>
<%=flight[1]%>
<\td><\flight[2]\%>
<%
    }
%>
     <div ><input type="submit" onclick="window.print()" value="Print ticket"</pre>
class="btn" /></div>
</form>
</div>
</body>
</html>
```

### Flight Available.jsp:

```
<%@ page import =</pre>
"java.io.*,java.util.*,java.sql.*"%>
                                          <%@ page import =</pre>
                                          "javax.servlet.http.*,javax.servlet.*" %>
                                          <%@ taglib uri =</pre>
                                          "http://java.sun.com/jsp/jstl/core" prefix =
                                          "c"%>
                                          <%@ taglib uri =
                                          "http://java.sun.com/jsp/jstl/sql" prefix =
                                          "sql"%>
                                          <html>
                                             <head>
                                                 <title>JSTL sql:query Tag</title>
                                             </head>
                                             <a href=HomePage.jsp style="color:neon;text-</pre>
                                          decoration:none ;font-size:35px;font-
                                          weight:bold;">Welcome to FlyAway</a>
                                             <body>
```

```
<sql:setDataSource var = "snapshot" driver
= "com.mysql.jdbc.Driver"
       url =
"jdbc:mysql://localhost:3306/flyaway"
       user = "root" password = "Hemsri@1"/>
       <sql:query dataSource = "${snapshot}"
var = "result">
       SELECT * from flights;
    </sql:query>
    NAME
         FROM
         TO
         DEPARTURE
         TIME
         PRICE
       <c:forEach var = "row" items =
"${result.rows}">
          <c:out value =
"${row.name}"/>
            <c:out value =
"${row.fromf}"/>
            <c:out value =
"${row.tof}"/>
            <c:out value =
"${row.datef}"/>
            <c:out value =
"${row.timef}"/>
            <c:out value =
"${row.price}"/>
         </c:forEach>
    </body>
</html>
```

# Flight list.jsp:

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
    pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<%@ page import="java.util.*" import="javax.servlet.http.* "%>
<html>
<head>
<meta charset="ISO-8859-1">
```

```
<title>Flight List</title>
</head>
<body >
<br>
<a href=HomePage.jsp style="color:black;text-decoration:none;font-size:35px;font-</pre>
weight:bold;">FlyAway</a>
<br><br><br>>
<%
      @SuppressWarnings("unchecked")
      List<String[]> flights=(List<String[]>)session.getAttribute("flights");
      if(flights!=null){
%>
<h1>Available Flights</h1>
<center>
<table_border="1">
Name
     Time
     Price
<u><%</u>
      for(String[] flight:flights){
<u>%></u>
<%=flight[0]%>
<%=flight[2]%>
</center>
<center><a_href=BookFlight.jsp>Book Now</a>_</center>
<%
      }
%>
<%
      else{
<h1>There are no available flights</h1>
<%
%>
</body>
</html>1>
ForgetPassword.jsp:
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
```

```
pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body >
<br>
<a href=HomePage.jsp style="color:black;text-decoration:none ;font-size:35px;font-</pre>
weight:bold;">FlyAway</a>
<br><br><br>>
<center>
<div style="border:3px solid black;width:25%;border-radius:20px;padding:20px"</pre>
align="center">
<form action=ForgotPassword method=post>
      <label for=email>Email :-</label> <input type="email" name=email id=email</pre>
/><br><br>
      <label_for=pass>New Password :-</label> <input type="password"</pre>
name=password_id=pass_/><br>
      <input type=submit value=submit /> <input type=reset />
</form>
</div>
</center>
</body>
</html>
HomePage.jsp:
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
    pageEncoding="ISO-8859-1"%>
<%@ page import="java.util.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>FlyAway</title>
</head>
<body >
<h1>FlyAway</h1>
<div align="right">
<a href="AdminPage.jsp">Admin Login</a>
</div>
<%
      @SuppressWarnings("unchecked")
      HashMap<String,String>
user=(HashMap<String,String>)session.getAttribute("user");
      if(user!=null){
Welcome <%=user.get("name") %>
<a href="Logout">Logout</a>
<%
```

}else{

<a href=UserPage.jsp>User Login</a>

```
<%
%>
<br><br><br><
<center>
<div_style="border:5px solid_black;width:25%;border-radius:20px;padding:20px"</pre>
align="center">
<form action=FlightList method=post>
      <label for=from>From :-</label> <input type=text name=from</pre>
id=from/><br>
       <label for=to>To :-</label>_<input type=text_name=to id=to/><br>
       <label for=departure>Departure :-</label> <input type=date name=departure</pre>
id=departure/><br>
       <label for=travellers>Travellers :-</label> <input type=number</pre>
name=travellers id=travellers/><br><br>
       <input_type=submit_value=Search_/> <input_type=reset_/>
</form>
</div>
</center>
</body>
</html>
Payment.jsp:
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
    pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Payment - Ticket Booking</title>
<link rel="stylesheet" href="styles.css">
</head>
<body>
<h1>One step away from flying away !!</h1>
       <div class="container1">
<form action=FlightList method="get">
       <div class="item" ><input type="text" placeholder="Email id" class="tb"</pre>
name="emailid" /></div>
       <div class="item" ><input type="text" placeholder="Name on Card" class="tb"</pre>
```

<div class="item" ><input type="text" placeholder="Card Number" class="tb"</pre>

<div class="item" ><input type="text" placeholder="CVV" class="tb"</pre>

<div style="color:white; margin: 10px; text-align:center;">Card Expiry

<div class="item" ><input type="date" class="tb" name="date" /></div>
<div ><input type="submit" value="Make Payment" class="btn" /></div>

### UserPage.jsp:

name="nameoncard" /></div>

name="cardnumber" /></div>

name="cvv" /></div>

Date</div>

</form>
</div>
</body>
</html>

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
   pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body >
<br>
<a href=HomePage.jsp style="color:black;text-decoration:none ;font-size:35px;font-</pre>
weight:bold;">FlyAway</a>
<br><br><br>>
<center>
<h2>User Login</h2>
<div style="border:2px solid black;width:25%;border-radius:20px;padding:20px"</pre>
align="center">
<form action=UserLogin method=post >
   <label for=email>Email</label><br>
   <input type="email" name=email id=email />
   <label for=pass>Password</label><br>
   <input type="password" name=password id=pass />
   <input type=submit value=submit />
   <input type=reset />
   </form>
</div>
</center>
<br><br><br>>
<i>New User-Create account</i>
<h4><a href=UserRegistration.jsp style="font-size:25;color:red;">Create</a>
Account</a></h4>
<%
      String message=(String)session.getAttribute("message");
      if(message!=null){
%>
<%=message %>
<%
            session.setAttribute("message", null);
      }
%>
</body>
</html>
```

# UserRegistration.jsp:

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
```

```
pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body >
<br>
<a href=HomePage.jsp style="color:black;text-decoration:none ;font-size:35px;font-</pre>
weight:bold;">FlyAway</a>
<br><br><br>>
<center>
<div style="border:3px solid black;width:25%;border-radius:20px;padding:20px"</pre>
align="center">
<form_action=UserRegistration_method=post>
      <label for=email>Email :-</label> <input type="email" name=email id=email</pre>
/><br><br>
      <label for=pass>Password :-</label> <input type="password" name=password</pre>
id=pass_/><br>
      <label_for=name>Name :-</label> <input_type="text" name=name_id=name</pre>
/><br><br>
      <label for=phno>Phone No. :-</label> <input type="text" name=phno id=phno</pre>
/><br><br>
      <label for=adno>Aadhaar No. :-</label> <input type="text"_name=adno_id=adno_</pre>
/><br><br>
      <input type=submit value=submit /> <input type=reset />
</form>
</div>
</center>
</body>
</html>
```