#### **Com.Dbconnection**

### **Dbconnection.java**

}

```
package com.Dbconnection;
import java.sql.*;
public class Dbconnection {
public static Connection GetConnection()
Connection con = null;
try
Class.forName("com.mysql.cj.jdbc.Driver");
con = DriverManager.getConnection("jdbc:mysql://localhost:3306/flyawayp",
"root", "Saurabh@12");
}
catch (Exception ex)
System.out.println(ex);
}
return con;
}
```

#### **Com.Servlets**

### AdminLogin.java

```
package com.Servlets;
import java.io.IOException;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
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.Dbconnection.Dbconnection;
/**
* Servlet implementation class AdminLogin
*/
@WebServlet("/AdminLogin")
public class AdminLogin extends HttpServlet {
        private static final long serialVersionUID = 1L;
  /**
  * @see HttpServlet#HttpServlet()
  */
  public AdminLogin() {
```

```
super();
    // TODO Auto-generated constructor stub
  }
       /**
        * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse response)
        */
       protected void service(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
               String email = request.getParameter("email");
               String pwd = request.getParameter("password");
               int z = 0;
               try
               {
               Connection con = Dbconnection.GetConnection();
               Statement st = con.createStatement();
               ResultSet rs = st.executeQuery("select * from adminlogin where ademail=""+ email
+"' and adpwd=""+ pwd+ """);
               while(rs.next())
               {
                               HttpSession session = request.getSession();
                               session.setAttribute("email", email);
                               response.sendRedirect("AdminDashboard.jsp");
                       }
```

```
if(email.equals(email) && pwd.equals(pwd))
               {
                       response.sendRedirect("AdminLogin.jsp?msg=notexist");
               }
       }
               catch(Exception ex)
               {
                       System.out.println(ex);
               }
       }
       /**
        * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)
        */
       protected void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
               // TODO Auto-generated method stub
               response.getWriter().append("Served at: ").append(request.getContextPath());
       }
        * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response)
        */
       protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
               // TODO Auto-generated method stub
               doGet(request, response);
       }
}
```

#### **CustomerLogin.java**

```
package com.Servlets;
import java.io.IOException;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
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.Dbconnection.Dbconnection;
* Servlet implementation class CustomerLogin
*/
@WebServlet("/CustomerLogin")
public class CustomerLogin extends HttpServlet {
       private static final long serialVersionUID = 1L;
  /**
  * @see HttpServlet#HttpServlet()
  */
  public CustomerLogin() {
    super();
    // TODO Auto-generated constructor stub
```

```
}
       /**
        * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse response)
        */
       protected void service(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
               String email = request.getParameter("email");
               String pwd = request.getParameter("password");
               int z = 0;
               try
               {
               Connection con = Dbconnection.GetConnection();
               Statement st = con.createStatement();
               ResultSet rs = st.executeQuery("select * from passenger where email=""+ email +""
and passwd=""+ pwd+ """);
               while(rs.next())
               {
                               HttpSession session = request.getSession();
                               session.setAttribute("email", email);
                               response.sendRedirect("CustomerDashboard.jsp");
                       }
               if(email.equals(email) && pwd.equals(pwd))
               {
```

```
response.sendRedirect("CustomerDashboard.jsp?msg=notexist");
               }
       }
               catch(Exception ex)
               {
                       System.out.println(ex);
               }
       }
       /**
        * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)
        */
       protected void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
               // TODO Auto-generated method stub
               response.getWriter().append("Served at: ").append(request.getContextPath());
       }
        * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response)
        */
       protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
               // TODO Auto-generated method stub
               doGet(request, response);
       }
}
```

### FlightAdd.java

```
package com.Servlets;
import java.io.IOException;
import java.sql.Connection;
import java.sql.PreparedStatement;
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 com.Dbconnection.Dbconnection;
* Servlet implementation class FlightAdd
*/
@WebServlet("/FlightAdd")
public class FlightAdd extends HttpServlet {
        private static final long serialVersionUID = 1L;
  * @see HttpServlet#HttpServlet()
  */
  public FlightAdd() {
    super();
    // TODO Auto-generated constructor stub
  }
```

```
/**
        * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse response)
        */
        protected void service(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
               String airport = request.getParameter("airport");
               String airline = request.getParameter("airline");
               String source = request.getParameter("source");
               String destination = request.getParameter("destination");
               String seats = request.getParameter("seats");
               String price = request.getParameter("price");
               try
               {
                Connection con = Dbconnection.GetConnection();
                PreparedStatement ps = con.prepareStatement("insert into
flight(Airport,airline,sourcee,destination,seats,price) value(?,?,?,?,?)");
                ps.setString(1, airport);
               ps.setString(2, airline);
                ps.setString(3, source);
               ps.setString(4, destination);
                ps.setInt(5, Integer.parseInt(seats));
                ps.setInt(6, Integer.parseInt(price));
               ps.executeUpdate();
               response.sendRedirect("Airline.jsp?msg=done");
               }
               catch(Exception ex)
               {
                        response.sendRedirect("Airline.jsp?msg=wrong");
               }
```

```
}
       /**
        * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)
        */
       protected void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
               // TODO Auto-generated method stub
               response.getWriter().append("Served at: ").append(request.getContextPath());
       }
       /**
        * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response)
        */
       protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
               // TODO Auto-generated method stub
               doGet(request, response);
       }
}
```

#### SearchFunt.java

```
package com. Servlets;
import java.io.IOException;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
import java.util.HashMap;
import javax.servlet.RequestDispatcher;
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.Dbconnection.Dbconnection;
* Servlet implementation class SearchFunt
*/
@WebServlet("/SearchFunt")
public class SearchFunt extends HttpServlet {
        private static final long serialVersionUID = 1L;
  /**
  * @see HttpServlet#HttpServlet()
  public SearchFunt() {
```

```
super();
    // TODO Auto-generated constructor stub
  }
        /**
        * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response)
        */
        protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
try{
                       String soure = request.getParameter("sourc");
                       String desti = request.getParameter("destin");
                        Connection con = Dbconnection.GetConnection();
                        Statement st = con.createStatement();
                        ResultSet rs = st.executeQuery("select * from flight where sourcee
=""+soure+"" and destination = ""+desti+""");
                       while(rs.next())
                       {
                                        rs.getString(1);
                                        rs.getString(2);
                                        rs.getString(3);
                                        rs.getString(4);
                                        rs.getString(5);
                                        rs.getString(6);
                                        response.sendRedirect("RegisterPassenger.jsp?book=" +
rs.getString(1));
```

```
HashMap<String, String> booking = new HashMap<String, String>();
                        booking.put("airpt", rs.getString(1));
                        booking.put("airlir", rs.getString(2));
                        booking.put("soe", rs.getString(3));
                        booking.put("desit", rs.getString(4));
                        booking.put("seait", rs.getString(5));
                        booking.put("prct", rs.getString(6));
                        HttpSession session = request.getSession();
                        session.setAttribute("bkdetil", booking);
                        RequestDispatcher dispatcher =
request.getRequestDispatcher("FinalPage.jsp");
                        dispatcher.forward(request, response);
                        }
                }
                catch(Exception ex)
                {
                }
        }
}
```

## AdminDashboard.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<%@ page import="com.Servlets.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Admin Dashboard</title>
<link rel="stylesheet" href="style.css" >
</head>
<body>
<h1>Welcome <%=session.getAttribute("email").toString() %></h1>
<a href="AdminLogin.jsp"> Logout</a>
<a href="Airline.jsp">Add airline</a>
<a href="ViewAllFlight.jsp">ViewAllFlight</a>
<a href="Changepass.jsp">Change Password</a>
</body>
</html>
```

## AdminLogin.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Admin Login</title>
<link rel="stylesheet" href="style.css" >
</head>
<body >
<form action="Airline.jsp" method="post">
<h1>Admin Login</h1>
<label>Email</label>
<input type="text" name="email" placeholder="Email">
<br>
<label>Password</label>
<input type="text" name="password" placeholder="Password">
<input type="submit" value="Login">
</form>
<응
String msg = request.getParameter("msg");
if("notexist".equals(msg))
{
<h1>Password Invalid/User Not Exist</h1>
<응}응>
```

```
</body>
```

# Airline.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<%@ page import="com.Servlets.*" %>
<%@include file="AdminDashboard.jsp" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Airline Adding</title>
</head>
<body>
<form action="FlightAdd" method="post">
<h2>Add Airline</h2>
<label>Airport Name</label>
<input type="text" name="airport" placeholder="Airport">
<br>
<br>
<label>Airline Name</label>
<input type="text" name="airline" placeholder="Airline">
<br>
<br>
<label>Source</label>
<input type="text" name="source" placeholder="Source">
<br>
```

```
<br>
<label>Destination</label>
<input type="text" name="destination" placeholder="Destination">
<br>
<br>
<br>
<br>
<label>Seats</label>
<input type="text" name="seats" placeholder="Seats">
<br>
<br
<label>Price</label>
<input type="text" name="price" placeholder="Price">
<input type="submit" value="Add">
</form>
< %
String msg = request.getParameter("msg");
if("done".equals(msg))
{
응>
<h3>Operation Successful</h3>
<%}%>
< %
if("wrong".equals(msg))
{ %>
<h3>Invalid Data</h3>
<응 } 응>
</body>
```

### **Carddetails.jsp**

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Card Details</title>
<link rel="stylesheet" href="style.css" >
</head>
<body>
<h3 style="text-align:center;">Enter Payment Details</h3>
<form action="FinalPage.jsp" method="post">
<label>Card Holder Name
<input type="text" Placeholder="Holder Name">
<br>
<label>Card Number</label>
<input type="text" Placeholder="Card Number">
<br>
<label>Card Number</label>
<input type="number" min="1" max="12" >/
<input type="number" min="1" max="31" >
<br>
<input type="submit">
</form>
</body>
```

### **ChangeFun.jsp**

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<%@page import="java.sql.*"%>
<%@ page import="com.Servlets.*" %>
<%@ page import="com.Dbconnection.*" %>
< %
String email = request.getParameter("email");
String password = request.getParameter("pass");
try{
Connection con = Dbconnection.GetConnection();
PreparedStatement ps = con.prepareStatement("update adminlogin set
adpwd='"+ password+"' where ademail='"+ email +"'; ");
ps.executeUpdate();
response.sendRedirect("AdminDashboard.jsp");
}catch(Exception ex)
System.out.print(ex);
}
응>
```

## Changepass.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<%@include file="AdminDashboard.jsp" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Change Password</title>
<link rel="stylesheet" href="style.css" >
</head>
<body>
<form action="ChangeFun.jsp" method="post">
<label>Your Email</label>
<input type="text" name="email"</pre>
value="<%=session.getAttribute("email").toString() %>">
<label>Password</label>
<input type="text" name="pass" placeholder="Enter New Password">
<input type="submit" value="Submit">
</form>
</body>
</html>
```

### **CustomerDashboard.jsp**

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<%@ page import="com.Servlets.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Customer Dashboard</title>
<link rel="stylesheet" href="style.css" >
</head>
<body>
<h1>Welcome <%=session.getAttribute("email").toString() %></h1>
<a href="SearchF.jsp"> Search Flight</a>
<a href="CustomerLogin.jsp">Logout</a>
<br>
<br>
<h2>Thank You For Choosing FlyAway</h2>
</body>
</html>
```

### **CustomerLogin.jsp**

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Customer Login</title>
<link rel="stylesheet" href="style.css" >
</head>
<body >
<form action="CustomerLogin" method="post">
<h1>Customer Login</h1>
<label>Email</label>
<input type="text" name="email" placeholder="Email">
<br>
<label>Password</label>
<input type="text" name="password" placeholder="Password">
<input type="submit" value="Login">
</form>
<응
String msg = request.getParameter("msg");
if("notexist".equals(msg))
{
<h1>Password Invalid/User Not Exist</h1>
<응}응>
```

```
</body>
```

### **EditFlight.jsp**

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<%@page import="java.sql.*"%>
<%@ page import="com.Servlets.*" %>
<%@ page import="com.Dbconnection.*" %>
<응
String id = request.getParameter("id");
try{
Connection con = Dbconnection.GetConnection();
PreparedStatement ps = con.prepareStatement("delete from flight where
Airport='"+ id+"';");
ps.executeUpdate();
response.sendRedirect("ViewAllFlight.jsp");
}catch(Exception ex)
{
System.out.print(ex);
}
응>
```

#### EditUpdate.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<%@page import="java.sql.*"%>
<%@ page import="com.Servlets.*" %>
<%@ page import="com.Dbconnection.*" %>
<%@include file="AdminDashboard.jsp" %>
< %
String id = request.getParameter("id");
String airp = request.getParameter("airportt");
String airline = request.getParameter("airlinee");
String sour = request.getParameter("sourcee");
String desti = request.getParameter("destinatione");
String seat = request.getParameter("seatse");
String prices = request.getParameter("pricee");
//System.out.println("source dsa= " + id+" airport= "+ airp+" airp= "+
airline+" airline= "+ sour+" sour= "+ desti+" desti= "+ seat+" seat="+
prices);
try{
Connection con = Dbconnection.GetConnection();
Statement st = con.createStatement();
st.executeUpdate("update flight set Airport='" + airp +"',
airline='"+airline+"', sourcee='"+ sour +"', destination='"+ desti +"',
seats='"+ seat+ "', price='"+prices+"' where Airport="+id+"'");
response.sendRedirect("ViewAllFlight.jsp?msg=done");
}
catch (Exception ex)
{
System.out.println(ex);
```

```
response.sendRedirect("ViewAllFlight.jsp?msg=wrong");
}
%>
```

#### FinalPage.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<%@page import="java.util.HashMap"%>
<%@page import="java.sql.*"%>
<%@ page import="com.Servlets.*" %>
<%@ page import="com.Dbconnection.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Ticket Details</title>
<link rel="stylesheet" href="style.css" >
</head>
HashMap<String, String> booking = (HashMap)session.getAttribute("bkdetil");
HashMap<String, String> person =
(HashMap) session.getAttribute("persondata");
String airpo = "";
String airli = "";
String soure = "";
String desti = "";
String seats = "";
String price = "";
```

```
String pname = "";
String gend = "";
String loca = "";
String phone = "";
String trave = "";
String nofp = "";
String email = "";
if(booking!=null && person!=null)
{
airpo =booking.get("airpt");
airli =booking.get("airlir");
soure =booking.get("soe");
desti =booking.get("desit");
seats =booking.get("seait");
price=booking.get("prct");
pname =person.get("pername");
gend =person.get("gende");
loca =person.get("locash");
phone =person.get("phn");
trave =person.get("trac");
nofp =person.get("notr");
email =person.get("emili");
}
else{
airpo = null;
airli = null;
soure = null;
desti = null;
```

```
seats = null;
price= null;
pname = null;
gend = null;
loca = null;
phone = null;
trave = null;
nofp = null;
email = null;
}
응>
<body>
<hl text-align:center; >Conformation Page</hl>
<br>
<br>
<br>
<br>
Airport Name
Airline Name
Source
>Destination
Seats 
Price
Remark
```

```
<=airpo %>
<\td><\=airli %>
<\td><\footnote{\text{-soure }} </td>
<%=desti %>
<\td><\\=seats \%>
<\td><\fee \cdots \cd>
Happy Journey
>Person Name
Gender
location
Phone
Travel Date 
No of Person
Email
<%=pname %>
<\td><\genumber = gend %>
<\td><\fee1oca \frac{\pi}{2} < /td>
<\td><\td>
<%=trave %>
<\td><\text{*=nofp %>
<\td><\=email %>
<div text-align: center;>
```

```
<a href="Welcome.jsp">Back To HomePage</a>
</div>
</body>
</html>
```

#### PassengerFun.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<%@page import="java.util.HashMap"%>
<%@page import="java.sql.*"%>
<%@ page import="com.Servlets.*" %>
<%@ page import="com.Dbconnection.*" %>
< %
String pname = request.getParameter("pname");
String gender = request.getParameter("gender");
String locae = request.getParameter("Location");
String phone = request.getParameter("Phone");
String travel = request.getParameter("traveld");
String nofp = request.getParameter("nofp");
String email = request.getParameter("Email");
String passwd = request.getParameter("pwd");
try{
Connection con = Dbconnection.GetConnection();
PreparedStatement ps = con.prepareStatement("insert into passenger(pname,
gender, location, phoneno, datee, noofperson, email,
passwd) value('"+pname+"', '"+gender+"',
'"+locae+"','"+phone+"','"+travel+"','"+nofp+"','"+email+"','"+passwd+"')")
ps.executeUpdate();
response.sendRedirect("Carddetails.jsp");
```

```
HashMap<String, String> personde = new HashMap<String, String>();
personde.put("pername", pname);
personde.put("gende", gender);
personde.put("locash", locae);
personde.put("phn", phone);
personde.put("trac", travel);
personde.put("motr", nofp);
personde.put("emili", email);
session.setAttribute("persondata", personde);
RequestDispatcher dispatcher = request.getRequestDispatcher("FinalPage.jsp");
}
catch(Exception ex)
{
}
```

### RegisterPassenger.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Passenger Details</title>
<html="stylesheet" href="style.css">
</head>
<body>
```

```
<h2>Passenger Details</h2>
<form action="Passengerfun.jsp" method="post">
<label>Passenger name</label>
<input type="text" name="pname" >
<br>
<label>Gender</label>
<input type="radio" name="gender" value="Male" >Male
<input type="radio" name="gender" value="Female" >Female
<br>
<label>Location</label>
<input type="text" name="Location" >
<br>
<label>Phone No</label>
<input type="text" name="Phone" >
<br>
<label>Date of Travel</label>
<input type="date" name="traveld" >
<br>
<label>No of Persons
<input type="text" name="nofp" >
<br>
<label>Email</label>
<input type="text" name="Email" >
<br>
<label>Password</label>
<input type="text" name="pwd" >
<input type="submit" value="Submit" >
</form>
```

```
</body>
```

### SearchF.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<%@page import="java.sql.*"%>
<%@ page import="com.Servlets.*" %>
<%@ page import="com.Dbconnection.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Search Flight</title>
<link rel="stylesheet" href="style.css" >
</head>
<body>
<h3 style="text-align:center;">Searching Flight</h3>
<form action="SearchFun.jsp" method="post">
<label for="sour">Source</label>
<select id="sour" name="sourc">
<option value="-1">Select Source</option>
<option value="Nagpur">Nagpur</option>
<option value="Delhi">Delhi</option>Kolkata
<option value="Kolkata">Kolkata</option>
</select>
<br>
<br>
```

```
<select id="desti" name="destin">
<option value="-1">Select Destination</option>
<option value="Nagpur">Nagpur</option>
<option value="Delhi">Delhi</option>
<option value="Kolkata">Kolkata</option>
</select>
<input type="submit" value="Submit">
</form>
</body>
</html>
```

#### SearcFun.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
pageEncoding="UTF-8"%>
<%@page import="java.util.HashMap"%>
<%@page import="java.sql.*"%>
<%@ page import="com.Servlets.*" %>
<%@ page import="com.Dbconnection.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Avilable Flight</title>
<link rel="stylesheet" href="style.css" >
</head>
<body>
<h3 style="text-align:center;">Avilable Flight</h3>
<br>
```

```
< %
int z=0;
try{
String soure = request.getParameter("sourc");
String desti = request.getParameter("destin");
Connection con = Dbconnection.GetConnection();
Statement st = con.createStatement();
ResultSet rs = st.executeQuery("select * from flight where sourcee
='"+soure+"' and destination = '"+desti+"'");
while(rs.next())
응>
Airport Name
Airline Name
Source
Destination
Seats
Price
Operations
<<=rs.getString(1) %>
<%=rs.getString(2) %>
<%=rs.getString(3) %>
<%=rs.getString(4) %>
<%=rs.getString(5) %>
```

```
<%=rs.getString(6) %>
<a href="RegisterPassenger.jsp?book=<%=rs.getString(1)">=rs.getString(1)</a>
%>">Book</a>
< %
HashMap<String, String> booking = new HashMap<String, String>();
booking.put("airpt", rs.getString(1));
booking.put("airlir", rs.getString(2));
booking.put("soe", rs.getString(3));
booking.put("desit", rs.getString(4));
booking.put("seait", rs.getString(5));
booking.put("prct", rs.getString(6));
session.setAttribute("bkdetil", booking);
RequestDispatcher dispatcher =
request.getRequestDispatcher("FinalPage.jsp");
응>
<응 }
}
catch (Exception ex)
{
}
</body>
</html>
```

#### Style.css

```
@charset "UTF-8";
* {
padding: 0;
margin: 0;
text-decoration: none;
list-style: none;
box-sizing: border-box;
body {
font-family: montserrat;
background-image: url('sss.jpg');
background-repeat: no-repeat;
background-attachment: fixed;
background-size: cover;
margin: auto;
width: 640px;
padding: 50px;
font-family: 'Lexend Deca', sans-serif;
color: #2E475D;
a:link, a:visited {
background-color: #DCDCDC;
color: black;
border: 1px solid black;
padding: 10px 15px;
text-align: center;
```

```
text-decoration: none;
display: inline-block;
a:hover, a:active {
background-color: orange;
color: white;
}
h1{ margin-right: 120px; }
.buttons{
position: absolute;
top:30%;
right: 0;
width: 120px;
transform: translateY(-50%);
}
* {
box-sizing: border-box;
input[type=text], select, textarea {
width: 100%;
padding: 12px;
border: 1px outlet #ccc;
border-radius: 4px;
resize: vertical;
label {
padding: 12px 12px 12px 0;
display: inline-block;
```

```
}
input[type=submit] {
background-color: #04AA6D;
color: white;
padding: 12px 20px;
border: none;
border-radius: 4px;
cursor: pointer;
float: right;
input[type=submit]:hover {
background-color: #45a049;
.container {
border-radius: 50px;
background-color: #f2f2f2;
width:50%;
margin-left: auto;
margin-right: auto;
padding: 70px;
.col-25 {
float: left;
width: 20%;
margin-top: 6px;
.col-75 {
float: left;
```

```
width: 75%;
margin-top: 6px;
}
/* Clear floats after the columns */
.row::after {
content: "";
display: table;
clear: both;
}
/* Responsive layout - when the screen is less than 600px wide, make the two columns stack on top of each other instead of next to each other */
@media screen and (max-width: 600px) {
.col-25, .col-75, input[type=submit] {
width: 50%;
margin-top: 0;
}
}
```

### ViewAllFlight.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"
pageEncoding="UTF-8"%>

<%@page import="java.sql.*"%>

<%@ page import="com.Servlets.*" %>

<%@ page import="com.Dbconnection.*" %>

<%@include file="AdminDashboard.jsp" %>

<!DOCTYPE html>
<head>
```

```
<meta charset="UTF-8">
<title>All Listed Flight</title>
<hr>>
</head>
<body>
Airport Name
Airline Name
Source
Destination
Seats
Price
Operations
< %
try{
Connection con = Dbconnection.GetConnection();
Statement st = con.createStatement();
ResultSet rs = st.executeQuery("select * from flight");
while(rs.next())
{
응>
<%=rs.getString(1) %>
<%=rs.getString(2) %>
<%=rs.getString(3) %>
<%=rs.getString(4) %>
```

# Welcome.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title style="color:#000000;" >Welcome FlyAway</title>
<head>
```

```
<h1>Welcome To
FlyAway</hl>%nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
sp;          
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        &n
sp;                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        &n
sp;              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        &n
sp;              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        &n
sp;              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        &n
sp;              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        &n
sp;              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        &n
sp;              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        &n
sp;              
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        &n
sp;              
<a href="SearchF.jsp" target=" blank">Search Flight</a>&nbsp;&nbsp;
<a href="AdminLogin.jsp" target=" blank" >Admin Login</a>&nbsp;&nbsp;
<a href="CustomerLogin.jsp" target=" blank" >Customer
Login</a>&nbsp;&nbsp;&nbsp;
<br>
<br>
<br>
<h1>Developer Name :- Saurabh Dhakate</h1><br>
<h2>Project Overview:</h2>
```

The travel booking  $\underline{\text{website}}$  is an online platform designed to provide users with a convenient and user-friendly way to search for and book flights. The <hr>

<hr>

platform includes a search form that allows users to enter their travel  $\mbox{\ensuremath{\mbox{\scriptsize br}}}\mbox{\ensuremath{\mbox{\scriptsize only}}}$ 

details, including the source, destination. Based on the search criteria  $\ensuremath{{\scriptsize \mbox{obr}}}{\ensuremath{\scriptsize \mbox{o}}}$ 

entered, the platform presents users with a list of available flights with  $\ensuremath{\scriptsize \mbox{\sc br}}\xspace>$ 

their ticket prices. Once the user selects a flight, they are taken to a  $\langle br \rangle$ 

registration page where they can enter their personal information. The user  $\ensuremath{\scriptsize \mbox{\sc chr}}\xspace>$ 

gateway. After the payment is completed, the user is shown a confirmation page

with the details of their booking.

</body>

</html>