```
package com.DBconnect;
import java.sql.Connection;
import java.sql.DriverManager;
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", "Vishu@687");
                             }
                             catch(Exception ex)
                                       System.out.println(ex);
                             }
                             return con;
                   }
package com.servlets;
import java.io.IOException;
import java.sql.Connection;
import java.sql.PreparedStatement;
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.DBconnect.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)
         */
         // 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);
        }
package com.servlets;
import java.io.IOException;
```

}

import java.sql.Connection;

```
import java.sql.PreparedStatement;
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.DBconnect.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);
         }
package com.servlets;
import java.io.IOException;
import java.sql.Connection;
import java.sql.PreparedStatement;
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.DBconnect.DBconnection;
 * Servlet implementation class FlightAdd
@WebServlet("/FlightAdd")
public class FlightAdd extends HttpServlet {
         private static final long serialVersionUID = 1L;
   * @see HttpServlet()
  public FlightAdd() {
    super();
    // TODO Auto-generated constructor stub
  }
          \hbox{$^*$ @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);
         }
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.DBconnect.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#service(HttpServletRequest request, HttpServletResponse response)
          protected void service(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
                   // TODO Auto-generated method stub
         }
          * @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);
                   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(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)
                }
        }
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.servlets.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Admin Dashboard</title>
<link rel="stylesheet" href="style.css" >
```

rs.getString(5);

```
</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>
<%@ 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 Login</title>
<link rel="stylesheet" href="style.css" >
</head>
<body >
<form action="Adminlogin" method="post">
<h1>Admin Login</h1>
<label>Email</label>
<input type="text" name="email" placeholder="Email">
<hr>
<label>Password</label>
```

```
<input type="text" name="password" placeholder="Password">
<input type="submit" value="Login">
</form>
< %
String msg = request.getParameter("msg");
if("notexist".equals(msg))
{
<h1>Password Invalid/User Not Exist</h1>
<%}%>
</body>
</html>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.servlets.*" %>
<%@include file="AdminDashboard.jsp" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Airline Adding</title>
</head>
<body>
<form action="FlightAdd" method="post">
<h2>Add Airline</h2>
```

```
<label>Airport Name
<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
<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>
</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>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>
</html>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@page import="java.sql.*"%>
<%@ page import="com.servlets.*" %>
<%@ page import="com.DBconnect.*" %>
< %
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);
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@include file="AdminDashboard.jsp" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<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" value="<%=session.getAttribute("email").toString() %>">
<label>Password</label>
<input type="text" name="pass" placeholder="Enter New Password">
<input type="submit" value="Submit">
</form>
```

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

</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>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))
{
응>
<h1>Password Invalid/User Not Exist</h1>
<응}응>
</body>
```

```
</html>
```

```
<%@page import="java.sql.*"%>
<%@ page import="com.servlets.*" %>
<%@ page import="com.DBconnect.*" %>
<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>
<%@page import="java.sql.*"%>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.servlets.*" %>
<%@ page import="com.DBconnect.*" %>
<%@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");
응>
<%@page import="java.util.HashMap"%>
<%@page import="java.sql.*"%>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
```

```
pageEncoding="ISO-8859-1"%>
<%@ page import="com.servlets.*" %>
<%@ page import="com.DBconnect.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<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>
<h1 text-align:center; >Conformation Page</h1>
<br>
<br>
<br>
<br>
Airport Name
Airline Name
Source
Destination
Seats 
Price
Remark
<\td><\=airpo %>
<\td><\feairli \frac{\}{\ta}
<=soure %>
<%=desti %>
<%=seats %>
<\pre><\td>
Happy Journey
Person Name
Gender
location
```

```
Phone
Travel Date 
No of Person
Email
<%=pname %>
<%=gend %>
<%=loca %>
<%=phone %>
<%=trave %>
<%=nofp %>
<%=email %>
<div text-align: center;>
<a href="Welcome.jsp">Back To HomePage</a>
</div>
</body>
</html>
<%@page import="java.util.HashMap"%>
<%@page import="java.sql.*"%>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.servlets.*" %>
<%@ page import="com.DBconnect.*" %>
```

```
<응
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("notr", nofp);
personde.put("emili", email);
session.setAttribute("persondata", personde);
RequestDispatcher dispatcher = request.getRequestDispatcher("FinalPage.jsp");
catch (Exception ex)
```

```
<%@ 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>Passenger Details</title>
<link rel="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>
</html>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@page import="java.sql.*"%>
<%@ page import="com.servlets.*" %>
<%@ page import="com.DBconnect.*" %>
<!DOCTYPE html>
<html>
```

<head>

```
<meta charset="ISO-8859-1">
<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
</select>
<input type="submit" value="Submit">
</form>
</body>
</html>
```

```
<%@page import="java.util.HashMap"%>
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@page import="java.sql.*"%>
<%@ page import="com.servlets.*" %>
<%@ page import="com.DBconnect.*" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<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) %>
<\td><\frac{1}{2} = \text{rs.getString(3)} \frac{1}{2} < \text{/td>}
<\td><\frac{1}{2} = rs.getString(4) \frac{1}{2} < /td>
<%=rs.getString(5) %>
<%=rs.getString(6) %>
<a href="RegisterPassenger.jsp?book=<%=rs.getString(1) %>">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>
```

```
<% }
catch (Exception ex)
{
응>
</body>
</html>
@charset "ISO-8859-1";
* {
padding: 0;
margin: 0;
text-decoration: none;
list-style: none;
box-sizing: border-box;
}
body {
font-family: montserrat;
background-image: url('back.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: green;
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 solid #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;
```

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

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<%@ page import="com.servlets.*" %>
<%@ page import="com.DBconnect.*" %>
<%@include file="AdminDashboard.jsp" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<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) %>
<%=rs.getInt(5) %>
<%=rs.getInt(6) %>
<a href="EditFlight.jsp?id=<%=rs.getString(1) %>">Delete Flight</a> 
< %
catch(Exception ex)
{
응>
</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 style="color:#000000;" >Welcome FlyAway</title>
<link rel="stylesheet" href="style.css" >
</head>
<body>
<hr>>
<h1>Welcome To
FlyAway</h1>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
sp;      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        &n
sp;                
                              &nbsp
sp;        
                              &nbsp
sp;        
                              &nbsp
sp;        
                              &nbsp
sp;        
                              &nbsp
sp;        
anbsp; anbsp;
sp;        
                              &nbsp
sp;        
                              &nbsp
sp;        
<a href="SearchF.jsp" target=" blank">Search Flight</a>&nbsp;&nbsp;&nbsp;
<a href="AdminLogin.jsp" target=" blank" >Admin Login</a>&nbsp;&nbsp;&nbsp;
<a href="CustomerLogin.jsp" target=" blank" >Customer Login</a>&nbsp;&nbsp;
<hr>
<br>
<br>
<h1>Devloper Name :- Ashish Bhatarkar</h1>
```

```
<br>>
```

<h2>Project Overview:</h2>

<hr>

The travel booking website is an online platform designed to provide users

with a convenient and user-friendly way to search for and book flights. The

platform includes a search form that allows users to enter their travel

details, including the source, destination. Based on the search criteria

entered, the platform presents users with a list of available flights with

their ticket prices. Once the user selects a flight, they are taken to a

registration page where they can enter their personal information. The user

is then presented with the flight details, payment information, and payment

gateway. After the payment is completed, the user is shown a confirmation page
with the details of their booking.

</body>

</html>