FlyAway Project Project Source Code

Version History:

Author:	Shanmugam D
Purpose:	Project Source Code and GITHUB
Date:	24 th Jan, 2022
Version:	1.0

Table of Content:

Project GITHUB Link:	3
Project Code:	4

Project GITHUB Link:

Repository Name:	FlyAwayProject
Github Link:	https://github.com/dshaan05/FlyAwayProject

Project Code:

Folder Structure Project Explorer 🛭 > A JAX-WS Web Services ▼ ## src/main/java > AddDestination.java > / AddFlight.java > 🚺 AddUser.java AdminLogin.java AvailableFlight.java › D BookFlightServlet.java > I ConfirmBooking.java EditDestination.java > I EditFlight.java > I ListDestinations.java \int I ListFlights.java > 🔎 ListUsers.java > D PassengerDetail.java ResetPassword.java > D UpdateDestination.java > DupdateFlight.java > D UpdateUser.java > 🚺 ValidateUser.java √ Æ dao > 🔎 DestinationsDao.java > 🕖 FlightsDao.java > 🔎 PassengerDao.java > 🔃 UserDao.java 🗸 🌐 dto > I SearchCriteria.java > 🚺 UserCriteria.java > Destinations.java > I Flights.java > D Passengers.java > 🚺 Users.java 🗸 🌐 utl > I HibernateUtil.java Server Runtime [Apache Tomcat v9.0] > Meb App Libraries JRE System Library [JavaSE-1.8] > 🛋 Lib Deployment Descriptor: FlyAway

```
> 🗁 build
  ∨ 🐎 src
    🗸 📂 main
      > 🐎 java
      🗸 📂 webapp
         > 🗁 META-INF
         > 🗁 lib
             x web.xml
           add-destination.html
           add-flight.html
           add-user.html
           adminpage.jsp
           availableflight.html
           bookingdetails.jsp
           destination-form.jsp
           destinationlist.jsp
           flight-form.jsp
           🔏 flightinfo.html
           flightlist.jsp
           index.html
           invalidlogin.html
           🔏 login.html
           passengerdetail.jsp
           🔏 payment.html
           PNR.jsp
           search-flight.jsp
           user-form.jsp
           user-list.jsp
index.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Fly Away</title>
</head>
</br>
</br>
</br>
<body>
      <h1>Fly Away</h1>
      <h1>Booking Portal</h1>
             <a href="BookFlightServlet">Book Flight</a>
```

```
</form>
             <a href="AdminLogin">Admin Login</a>
                   </body>
</html>
BookFlightServlet
package com;
import java.io.IOException;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
/**
* Servlet implementation class BookFlightServlet
public class BookFlightServlet extends HttpServlet {
      private static final long serial Version UID = 1L;
  /**
   * @see HttpServlet#HttpServlet()
  public BookFlightServlet() {
    super();
    // TODO Auto-generated constructor stub
  }
      /**
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
      protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
             response.sendRedirect("flightinfo.html");
      }
```

```
flightinfo.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Flyaway</title>
       <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
       <link rel="stylesheet" href="//code.jquery.com/ui/1.12.1/themes/base/jquery-</pre>
ui.css">
       <script src="https://code.jquery.com/jquery-1.12.4.js"></script>
      <script src="https://code.jquery.com/ui/1.12.1/jquery-ui.js"></script>
      <script> $( function() {$( "#datepicker" ).datepicker(); } ); </script>
</head>
<body>
      <h1>Fly Away</h1>
      <h2>Booking Portal</h2>
      <h3>Flight Search</h3>
      <form action="AvailableFlight" method="post">
            Enter Date of Travel:
               <input type="date" class="form-control" id="datepicker"
name="udate">
             Traveling From:
               <select name="usource">
                          <option value="INDIA">India
                          <option value="USA">USA</option>
                          <option value="UK">UK</option>
                         </select>
              Destination:
               <select name="udestination">
                          <option value="UK">UK</option>
                          <option value="USA">USA</option>
                          <option value="INDIA">India
                         </select>
```

```
Number of Persons:
                <select name="upersons">
                           <option value="1">1</option>
                           <option value="2">2</option>
                           <option value="3">3</option>
                           <option value="4">4</option>
                           <option value="5">5</option>
                           <option value="6">6</option>
                       </select>
                <input type="submit" value="Next">
              </form>
</body>
</html>
AvailableFlight
package com;
import java.io.IOException;
import java.text.SimpleDateFormat;
import java.util.Date;
import java.util.List;
import javax.servlet.RequestDispatcher;
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 model. Flights;
import dao.FlightsDao;
import dto.SearchCriteria;
/**
* Servlet implementation class AvailableFlight
public class AvailableFlight extends HttpServlet {
      private static final long serialVersionUID = 1L;
      private FlightsDao flightsDao;
  public void init() {
```

```
flightsDao = new FlightsDao();
  }
   * @see HttpServlet()
  public AvailableFlight() {
     super();
     // TODO Auto-generated constructor stub
  }
       protected void service(HttpServletReguest request, HttpServletResponse response)
throws ServletException, IOException {
              SearchCriteria sc = new SearchCriteria();
              HttpSession session = request.getSession();
              try {
                            Date date = new Date();
                            SimpleDateFormat formatter = new
SimpleDateFormat("ddMMyyyyhhmmss");
                            sc.setPnr(formatter.format(date));
              String dateStr = request.getParameter("udate");
              SimpleDateFormat sdf = new SimpleDateFormat("MM/dd/yyyy");
              sc.setUdate(sdf.parse(dateStr));
                            sc.setUsource(request.getParameter("usource"));
                            sc.setUdestination(request.getParameter("udestination"));
       sc.setUpersons(Integer.parseInt(request.getParameter("upersons")));
                            session.setAttribute("searchcriteria", sc);
                            List < Flights > listFlights =
flightsDao.getFlights(sc.getUsource(), sc.getUdestination(), sc.getUdate());
                   request.setAttribute("listFlights", listFlights);
                   RequestDispatcher dispatcher = request.getRequestDispatcher("search-
flight.jsp");
                   dispatcher.forward(request, response);
       }
              catch(Exception ex) {
       throw new ServletException(ex);
              }
      }
search-flight.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
  pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<html>
<head>
<title>Flyaway</title>
</head>
```

```
<body>
<center>
 <h1>Fly Away</h1>
 <h2>Available Flights</h2>
</center>
  <div align="center">
  <form action="PassengerDetail" method="post">
    <caption><h2>List of available flights</h2></caption>
         Flight
         Source
         Destination
         Date
         Ticket Price
         Select Flight
       <c:forEach var="flights" items="${listFlights}">
         <c:out value="${flights.flight}" />
           <c:out value="${flights.source}" />
           <c:out value="${flights.destination}" />
           <c:out value="${flights.date}" />
           <c:out value="${flights.ticketprice}" />
           <a href="PassengerDetail?id=<c:out value='${flights.id}' />">Select</a>
           </c:forEach>
    </form>
  </div>
</body>
</html>
PassengerDetail
package com;
import java.io.IOException;
import java.util.List;
import javax.servlet.RequestDispatcher;
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 dto.SearchCriteria;
import model. Flights;
import model. Passengers;
```

```
import dao. Passenger Dao;
import dao.FlightsDao;
/**
* Servlet implementation class PassengerDetail
//@WebServlet("/PassengerDetail")
public class PassengerDetail extends HttpServlet {
       private static final long serialVersionUID = 1L;
  private PassengerDao passengerDao;
       private FlightsDao flightsDao;
  public void init() {
     passengerDao = new PassengerDao();
     flightsDao = new FlightsDao();
  }
   * @see HttpServlet#HttpServlet()
  public PassengerDetail() {
     super();
     // TODO Auto-generated constructor stub
  }
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
              //SearchCriteria sc = new SearchCriteria();
              HttpSession session = request.getSession();
              try {
                            SearchCriteria sc =(SearchCriteria)
session.getAttribute("searchcriteria");
                            int nop = sc.getUpersons();
                            int padded = sc.getPadded();
                            if (padded==0) {
                                    sc.setFid(Integer.parseInt(request.getParameter("id")));
                                    padded++;
                                    sc.setPadded(padded);
                                    response.sendRedirect("passengerdetail.jsp");
                            }
                            else {
                                    String name = request.getParameter("name");
                   String email = request.getParameter("email");
                   String country = request.getParameter("country");
                   int fid = sc.getFid();
```

```
String pnr = sc.getPnr();
                   String sid = session.getId();
                   Passengers newPassengers = new Passengers(name, email, country, fid,
sid, pnr);
                   passengerDao.saveUser(newPassengers);
                   padded++;
                   sc.setPadded(padded);
                                    if (padded <= nop) {</pre>
                           response.sendRedirect("passengerdetail.jsp");
                                    } else {
                                  List < Flights > listFlights =
flightsDao.getSelectedFlight(fid);
                                  request.setAttribute("listFlights", listFlights);
                                  List < Passengers > listPassengers =
passengerDao.getPassengerDetails(pnr);
                                  request.setAttribute("listPassengers", listPassengers);
sc.setUticketprice(flightsDao.getFlgihtFare(fid).getTicketprice());
                                  sc.setTotalfare(sc.getUpersons()*sc.getUticketprice());
                                  RequestDispatcher dispatcher =
request.getRequestDispatcher("bookingdetails.jsp");
                                  dispatcher.forward(request, response);
                             }
       catch(Exception ex) {
     throw new ServletException(ex);
passengerdetail.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
  pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<html>
<head>
<title>Fly Away</title>
</head>
<body>
<center>
 <h1>Fly Away</h1>
 <h2>Add Passenger Details</h2>
```

```
</center>
 <div align="center">
 <form action="PassengerDetail" method="post">
    Passenger Name: 
        <input type="text" name="name" size="45"</pre>
          value="<c:out value='${passengers.name}' />"
        Passenger Email: 
         <input type="text" name="email" size="45"</pre>
          value="<c:out value='${passengers.email}' />"
         />
        Country: 
        <input type="text" name="country" size="15"</pre>
          value="<c:out value='${passengers.country}' />"
         />
        <input type="submit" value="Add" />
       </form>
  </div>
</body>
</html>
bookingdetails.jsp
<%@page import="javax.servlet.http.HttpSession" %>
<%@page import="dto.SearchCriteria" %>
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
  pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<% SearchCriteria sc =(SearchCriteria) session.getAttribute("searchcriteria"); %>
<html>
<head>
<title>Fly Away</title>
</head>
<body>
```

```
<center>
<h1>Fly Away</h1>
<h2>Booking Details</h2>
</center>
 <div align="center">
  <form action="payment.html" method="post">
   <caption><h2>Your flight details</h2></caption>
     <caption><h3>PNR # <% out.print(sc.getPnr()); %> </h3></caption>
     Flight
       Source
       Destination
       Date
       Ticket Price
     <c:forEach var="flights" items="${listFlights}">
         <c:out value="${flights.flight}" />
         <c:out value="${flights.source}" />
         <c:out value="${flights.destination}" />
         <c:out value="${flights.date}" />
         <c:out value="${flights.ticketprice}" />
     </c:forEach>
   <caption><h2>Passengers details</h2></caption>
       Passenger Name
       Email
       Country
     <c:forEach var="passengers" items="${listPassengers}">
         <c:out value="${passengers.name}" />
         <c:out value="${passengers.email}" />
         <c:out value="${passengers.country}" />
       </c:forEach>
   <caption><h2>Fare Details</h2></caption>
               Flight Fare Per Passenger
                          out.print(sc.getUticketprice());
                          %>
```

```
No of Passengers
          <%
         //SearchCriteria sc =(SearchCriteria) session.getAttribute("searchcriteria");
         //out.print(request.getParameter("upersons"));
         out.print(sc.getUpersons());
         int x = sc.getUpersons();
         %>
        Total Fare
                          out.print(sc.getTotalfare());
                          %>
                          Paid Amount
                          0
                Balance
                          <%
                          out.print(sc.getTotalfare());
                          <input type="submit" value="Payment">
                </form>
  </div>
</body>
</html>
payment.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Flyaway</title>
</head>
<body>
     <h1>Fly Away</h1>
```

```
<h2>Booking Portal</h2>
     <h3>Payment Detail</h3>
      <form action="ConfirmBooking" method="post">
      Credit/Debit Card No:
                  <input type="text" name="ccno">
           Name on the Card:
                 <input type="text" name="cname">
           Card Exipry:
                  <select name="emonth">
                        <option value="Jan">Jan</option>
                        <option value="Feb">Feb</option>
                        <option value="Mar">Mar</option>
                        <option value="Apr">Apr</option>
                        <option value="May">May</option>
                        <option value="Jun">Jun</option>
                        <option value="Jul">Jul</option>
                        <option value="Aug">Aug
                        <option value="Sep">Sep</option>
                        <option value="Oct">Oct</option>
                        <option value="Nov">Nov</option>
                        <option value="Dec">Dec</option>
                        </select>
                        <select name="eyear">
                        <option value="2021">2021</option>
                        <option value="2022">2022</option>
                        <option value="2023">2023</option>
                        <option value="2024">2024</option>
                        <option value="2025">2025</option>
                        </select>
                    <input type="submit" name="click" value="Pay">
           </form>
</body>
</html>
ConfirmBooking
package com;
import java.io.IOException;
import java.util.List;
```

```
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletReguest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import dao.FlightsDao;
import dao.PassengerDao;
import dto.SearchCriteria;
import model. Flights;
import model. Passengers;
* Servlet implementation class ConfirmBooking
//@WebServlet("/ConfirmBooking")
public class ConfirmBooking extends HttpServlet {
       private static final long serialVersionUID = 1L;
  private PassengerDao passengerDao;
       private FlightsDao flightsDao;
  public void init() {
     passengerDao = new PassengerDao();
     flightsDao = new FlightsDao();
  }
   * @see HttpServlet#HttpServlet()
  public ConfirmBooking() {
     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
              HttpSession session = request.getSession();
              try {
                            SearchCriteria sc =(SearchCriteria)
session.getAttribute("searchcriteria");
                   int fid = sc.getFid();
                   String pnr = sc.getPnr();
```

```
List < Flights > listFlights =
flightsDao.getSelectedFlight(fid);
                                request.setAttribute("listFlights", listFlights);
                                List < Passengers > listPassengers =
passengerDao.getPassengerDetails(pnr);
                                request.setAttribute("listPassengers", listPassengers);
sc.setUticketprice(flightsDao.getFlgihtFare(fid).getTicketprice());
                                sc.setTotalfare(sc.getUpersons()*sc.getUticketprice());
                                RequestDispatcher dispatcher =
request.getRequestDispatcher("PNR.jsp");
                                dispatcher.forward(request, response);
    } catch(Exception ex) {
    throw new ServletException(ex);
      }
PNR. jsp
<%@page import="javax.servlet.http.HttpSession" %>
<%@page import="dto.SearchCriteria" %>
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
  pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<% SearchCriteria sc =(SearchCriteria) session.getAttribute("searchcriteria"); %>
<html>
<head>
<title>Fly Away</title>
</head>
<body>
<center>
 <h1>Fly Away</h1>
 <h2>Booking Details</h2>
</center>
  <div align="center">
   <form action="payment.html" method="post">
     <caption><h2>Your Booking is Confirmed</h2></caption>
       <caption><h3>PNR # <% out.print(sc.getPnr()); %> </h3></caption>
       Flight
          Source
          Destination
          Date
          Ticket Price
       <c:forEach var="flights" items="${listFlights}">
```

```
<c:out value="${flights.flight}" />
     <c:out value="${flights.source}" />
     <c:out value="${flights.destination}" />
     <c:out value="${flights.date}" />
     <c:out value="${flights.ticketprice}" />
   </c:forEach>
<caption><h2>Passengers details</h2></caption>
   Passenger Name
   Email
   Country
  <c:forEach var="passengers" items="${listPassengers}">
     <c:out value="${passengers.name}" />
     <c:out value="${passengers.email}" />
     <c:out value="${passengers.country}" />
    </c:forEach>
<caption><h2>Fare Details</h2></caption>
            Flight Fare Per Passenger
                      out.print(sc.getUticketprice());
                      %>
                      No of Passengers
      //SearchCriteria sc =(SearchCriteria) session.getAttribute("searchcriteria");
     //out.print(request.getParameter("upersons"));
     out.print(sc.getUpersons());
     int x = sc.getUpersons();
     %>
    Total Fare
                      out.print(sc.getTotalfare());
```

```
Paid Amount
                               <%
                               out.print(sc.getTotalfare());
                               %>
                               Balance
                               0
                   </form>
  </div>
</body>
</html>
AdminLogin
      package com;
      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;
      import dto. User Criteria;
      * Servlet implementation class AdminLogin
      //@WebServlet("/AdminLogin")
      public class AdminLogin extends HttpServlet {
            private static final long serialVersionUID = 1L;
        /**
         * @see HttpServlet()
        public AdminLogin() {
           // TODO Auto-generated constructor stub
        }
             * @see HttpServlet#service(HttpServletRequest request,
HttpServletResponse response)
```

```
protected void service(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
                  HttpSession session = request.getSession();
                  UserCriteria uc = new UserCriteria();
                  session.setAttribute("usercriteria", uc);
                  response.sendRedirect("login.html");
            }
login.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Flyaway</title>
</head>
<body>
      <h1>Fly Away</h1>
      <h2>Admin Login</h2>
      <form action="ValidateUser" method="post">
            Login ID:
              <input type="text" placeholder="Enter Username" name="username"
required>
             Password:
              <input type="password" placeholder="Enter Password"
name="userpassword" required>
             <input type="submit" value="Login">
             </form>
</body>
</html>
ValidateUser
package com;
import java.io.IOException;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
```

```
import dao. User Dao;
* Servlet implementation class ValidateUser
//@WebServlet("/ValidateUser")
public class ValidateUser extends HttpServlet {
       private static final long serialVersionUID = 1L;
       private UserDao userDao;
       public void init() {
              userDao = new UserDao();
   * @see HttpServlet#HttpServlet()
  public ValidateUser() {
     super();
     // TODO Auto-generated constructor stub
  }
       /**
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
              //HttpSession session = request.getSession();
              try {
                     System.out.println("validate user servlet");
                     String un=request.getParameter("username");
                     String up=request.getParameter("userpassword");
                     boolean result = userDao.getSelectedUser(un, up);
                     System.out.println(result);
                     if (result) {
                            response.sendRedirect("adminpage.jsp");
                     } else {
                            response.sendRedirect("invalidlogin.html");
              } catch (Exception e) {
                     throw new ServletException(e);
        //e.printStackTrace();
     }
      }
invalidlogin.html
<!DOCTYPE html>
<html>
<head>
```

```
<meta charset="UTF-8">
<title>Flyaway</title>
</head>
<body>
     <h1>Fly Away</h1>
     <h2>Admin Login</h2>
     <form action="ValidateUser" method="post">
          Invalid User Name or Passowrd
          Login ID:
            <input type="text" placeholder="Enter Username" name="username"
required>
           Password:
            <input type="password" placeholder="Enter Password"
name="userpassword" required>
           <input type="submit" value="Login">
           </form>
</body>
</html>
adminpage.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
 pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Flyaway</title>
</head>
<body>
     <h1>Fly Away</h1>
     <h2>Admin Page</h2>
  <div align="left">
   Manage Users
          <a href="ListUsers">View List</a>
          <a href="add-user.html">Add New</a>
```

```
Manage Flights
             <a href="ListFlights">View List</a>
             <a href="add-flight.html">Add New</a>
       Manage Source/Destinations
             <a href="ListDestinations">View List</a>
             <a href="add-destination.html">Add New</a>
       </div>
</body>
</html>
ListUsers
package com;
import java.io.IOException;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import dao.UserDao;
import model.Users;
* Servlet implementation class ListUsers
//@WebServlet("/ListUsers")
public class ListUsers extends HttpServlet {
      private static final long serialVersionUID = 1L;
      private UserDao userDao;
      public void init() {
            userDao = new UserDao();
   * @see HttpServlet#HttpServlet()
  public ListUsers() {
    super();
    // TODO Auto-generated constructor stub
  }
```

```
* @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       */
      protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
    List < Users > listUser = userDao.getAllUser();
    request.setAttribute("listUser", listUser);
    RequestDispatcher dispatcher = request.getRequestDispatcher("user-list.jsp");
    dispatcher.forward(request, response);
      }
user-list.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
  pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<html>
<head>
<title>Flyaway</title>
</head>
<body>
<center>
 <h1>Fly Away</h1>
 <h2>User Management</h2>
 <h3><a href="adminpage.jsp">go to main page</a></h3>
</center>
   <div align="center">
    <caption><h2>List of Users</h2></caption>
         ID
         Name
         Select
       <c:forEach var="user" items="${listUser}">
         <c:out value="${user.id}" />
            <c:out value="${user.name}" />
            <a href="ResetPassword?id=<c:out value='${user.id}' />">Reset Password</a>
           </c:forEach>
    </div>
</body>
</html>
ResetPassword
package com;
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;
import dto.UserCriteria;
* Servlet implementation class ResetPassword
//@WebServlet("/ResetPassword")
public class ResetPassword extends HttpServlet {
      private static final long serialVersionUID = 1L;
   * @see HttpServlet()
  public ResetPassword() {
    super();
     // TODO Auto-generated constructor stub
  }
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       */
      protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
             HttpSession session = request.getSession();
             UserCriteria uc =(UserCriteria) session.getAttribute("usercriteria");
             uc.setUid(Integer.parseInt(request.getParameter("id")));
             session.setAttribute("usercriteria", uc);
             response.sendRedirect("user-form.jsp");
      }
user-form.jsp
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Flyaway</title>
</head>
<body>
      <h1>Fly Away</h1>
      <h2>Password Reset</h2>
       <form action="UpdateUser" method="post">
             Type New Password:
```

```
<input type="password" placeholder="Enter Password"
name="upassword" required>
              <input type="submit" value="Reset Password">
              </form>
</body>
</html>
UpdateUser
package com;
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;
import dao. User Dao:
import dto.UserCriteria;
* Servlet implementation class UpdateUser
//@WebServlet("/UpdateUser")
public class UpdateUser extends HttpServlet {
      private static final long serialVersionUID = 1L;
      private UserDao userDao;
      public void init() {
             userDao = new UserDao();
      }
   * @see HttpServlet()
  public UpdateUser() {
    super();
     // TODO Auto-generated constructor stub
  }
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
      protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
             HttpSession session = request.getSession();
```

```
UserCriteria uc =(UserCriteria) session.getAttribute("usercriteria");
    String up = request.getParameter("upassword");
    userDao.updateUser(uc.getUid(), up);
    response.sendRedirect("adminpage.jsp");
     }
add-user.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Flyaway</title>
</head>
<body>
     <h1>Fly Away</h1>
     <h2>Add New User</h2>
     <form action="AddUser" method="post">
           Login ID:
             <input type="text" placeholder="Enter Username" name="nusername"
required>
            Password:
             <input type="password" placeholder="Enter Password"
name="nuserpassword" required>
            <input type="submit" value="Add">
            </form>
</body>
```

</html>

[A.181		
AddUser		

```
package com;
import java.io.IOException;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import dao. User Dao;
import model. Users;
* Servlet implementation class AddUser
public class AddUser extends HttpServlet {
       private static final long serialVersionUID = 1L;
      private UserDao userDao;
      public void init() {
             userDao = new UserDao();
   * @see HttpServlet()
  public AddUser() {
     super();
     // TODO Auto-generated constructor stub
  }
       /**
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       */
       protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
              String nun = request.getParameter("nusername");
              String nup = request.getParameter("nuserpassword");
              Users user = new Users(nun,nup);
              userDao.addUser(user);
              response.sendRedirect("adminpage.jsp");
```

} ListFlights		

```
package com;
import java.io.IOException;
import java.util.List;
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 dao.FlightsDao;
import model. Flights;
* Servlet implementation class ListFlights
@WebServlet("/ListFlights")
public class ListFlights extends HttpServlet {
       private static final long serialVersionUID = 1L;
       private FlightsDao flightsDao;
  public void init() {
     flightsDao = new FlightsDao();
  }
   * @see HttpServlet()
  public ListFlights() {
     super();
     // TODO Auto-generated constructor stub
  }
       /**
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       */
       protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
     List < Flights > listFlights = flightsDao.getAllFlights();
     request.setAttribute("listFlights", listFlights);
     RequestDispatcher dispatcher = request.getRequestDispatcher("flightlist.jsp");
     dispatcher.forward(request, response);
```

```
flightlist.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
  pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<html>
<head>
<title>Flyaway</title>
</head>
<body>
<center>
 <h1>Fly Away</h1>
 <h2>Manage Flights</h2>
 <h3><a href="adminpage.jsp">go to main page</a></h3>
</center>
  <div align="center">
  <form action="EditFlight" method="post">
    <caption><h2>List of flights</h2></caption>
         Flight
         Source
         Destination
         Date
         Ticket Price
         Select Flight
      <c:forEach var="flights" items="${listFlights}">
           <c:out value="${flights.flight}" />
           <c:out value="${flights.source}" />
           <c:out value="${flights.destination}" />
           <c:out value="${flights.date}" />
           <c:out value="${flights.ticketprice}" />
           <a href="EditFlight?fid=<c:out value='${flights.id}' />">Edit Details</a>
           </c:forEach>
    </form>
  </div>
</body>
</html>
```

EditFlight	_		

```
package com;
import java.io.IOException;
import javax.servlet.RequestDispatcher;
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 dao.FlightsDao;
import dto.UserCriteria;
import model. Flights;
/**
* Servlet implementation class EditFlight
//@WebServlet("/EditFlight")
public class EditFlight extends HttpServlet {
       private static final long serialVersionUID = 1L;
       private FlightsDao flightsDao;
  public void init() {
     flightsDao = new FlightsDao();
  }
   * @see HttpServlet()
  public EditFlight() {
     super();
     // TODO Auto-generated constructor stub
  }
       /**
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
              HttpSession session = request.getSession();
              UserCriteria uc =(UserCriteria) session.getAttribute("usercriteria");
              uc.setFid(Integer.parseInt(request.getParameter("fid")));
              Flights listFlights = flightsDao.getFlgihtFare(uc.getFid());
```

```
System.out.println(listFlights.getDestination());
     request.setAttribute("listFlights", listFlights);
     session.setAttribute("usercriteria", uc);
     RequestDispatcher dispatcher = request.getRequestDispatcher("flight-form.jsp");
     dispatcher.forward(request, response);
      }
flight-form.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
  pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<html>
<head>
<title>Flyaway</title>
</head>
<body>
<center>
<h1>Fly Away</h1>
 <h2>Flights Management</h2>
</center>
  <div align="center">
  <form action="UpdateFlight" method="post">
     <caption>
        <h2>Edit Flight Details</h2>
       </caption>
      <input type="hidden" name="id" value="<c:out value='${listFlights.id}' />" />
       Flight: 
          <input type="text" name="flight" size="45" value="<c:out
value='${listFlights.flight}' />" />
          Flight Date: 
          <input type="date" name="date" size="45" value="<c:out</pre>
value='${listFlights.date}' />" />
         Source: 
          <input type="text" name="source" size="45" value="<c:out</pre>
value='${listFlights.source}' />" />
```

```
Destination: 
        <input type="text" name="destination" size="15" value="<c:out</pre>
value='${listFlights.destination}' />" />
        Fare: 
        <input type="number" name="ticketprice" size="15" value="<c:out</pre>
value='${listFlights.ticketprice}' />" />
        <input type="submit" value="Update" />
      </form>
  </div>
</body>
</html>
```

UpdateFlight		

```
package com;
import java.io.IOException;
import java.text.SimpleDateFormat;
import java.util.Date;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import dao.FlightsDao;
import model. Flights;
* Servlet implementation class UpdateFlight
//@WebServlet("/UpdateFlight")
public class UpdateFlight extends HttpServlet {
       private static final long serialVersionUID = 1L;
       private FlightsDao flightsDao;
  public void init() {
     flightsDao = new FlightsDao();
  }
  /**
   * @see HttpServlet()
  public UpdateFlight() {
     super();
     // TODO Auto-generated constructor stub
  }
       /**
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
              try {
                     int fid = Integer.parseInt(request.getParameter("id"));
            String flight = request.getParameter("flight");
            String source = request.getParameter("source");
            String destination = request.getParameter("destination");
              String dateStr = request.getParameter("date");
```

```
SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd hh:mm:ss");
           Date udt =sdf.parse(dateStr);
           int tp = Integer.parseInt(request.getParameter("ticketprice"));
           Flights flightinfo = new Flights(fid, flight, source, destination, udt, tp);
           flightsDao.updateFlight(flightinfo);
           response.sendRedirect("adminpage.jsp");
    } catch(Exception ex) {
    throw new ServletException(ex);
    }
      }
add-flight.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Flyaway</title>
       <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
       <link rel="stylesheet" href="//code.jquery.com/ui/1.12.1/themes/base/jquery-</p>
ui.css">
       <script src="https://code.jquery.com/jquery-1.12.4.js"></script>
       <script src="https://code.jquery.com/ui/1.12.1/jquery-ui.js"></script>
       <script> $( function() {$( "#datepicker" ).datepicker() }); </script>
</head>
<body>
      <h1>Fly Away</h1>
      <h2>Booking Portal</h2>
      <h3>Flight Search</h3>
      <form action="AddFlight" method="post">
             Flight Code:
               <input type="text" name="nflightcode">
               Flight Date:
               <input type="datetime-local" class="form-control" id="datepicker"
name="ndate">
```

```
Source:
            <select name="nsource">
                      <option value="INDIA">India
                      <option value="USA">USA</option>
                      <option value="UK">UK</option>
                    </select>
            Destination:
            <select name="ndestination">
                      <option value="UK">UK</option>
                      <option value="USA">USA</option>
                      <option value="INDIA">India</option>
                     </select>
            Ticket Fare:
            <input type="number" name="nticketprice">
            <input type="submit" value="Add">
          </form>
</body>
</html>
```

AddFlight		
Addi tigrit		

```
package com;
import java.io.IOException;
import java.text.SimpleDateFormat;
import java.util.Date;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import dao.FlightsDao;
import model. Flights;
* Servlet implementation class AddFlight
//@WebServlet("/AddFlight")
public class AddFlight extends HttpServlet {
       private static final long serialVersionUID = 1L;
       private FlightsDao flightsDao;
  public void init() {
     flightsDao = new FlightsDao();
  }
  /**
   * @see HttpServlet()
  public AddFlight() {
     super();
     // TODO Auto-generated constructor stub
  }
       /**
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
              try {
                     String flight = request.getParameter("nflightcode");
            String source = request.getParameter("nsource");
            String destination = request.getParameter("ndestination");
              String dateStr = request.getParameter("ndate");
            SimpleDateFormat sdf = new SimpleDateFormat("MM/dd/yyyy");
```

```
Date udt =sdf.parse(dateStr);
    int tp = Integer.parseInt(request.getParameter("nticketprice"));

Flights fl = new Flights(flight, source, destination, udt, tp);
    flightsDao.addFlight(fl);
    response.sendRedirect("adminpage.jsp");
} catch(Exception ex) {
    throw new ServletException(ex);
}
}
ListDestinations
```

```
package com;
import java.io.IOException;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import dao. Destinations Dao;
import model. Destinations;
* Servlet implementation class ListDestinations
//@WebServlet("/ListDestinations")
public class ListDestinations extends HttpServlet {
       private static final long serialVersionUID = 1L;
       private DestinationsDao destinationsDao;
       public void init() {
              destinationsDao = new DestinationsDao();
   * @see HttpServlet()
  public ListDestinations() {
     super();
     // TODO Auto-generated constructor stub
  }
       /**
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       */
       protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
     List < Destinations > listDestinations = destinationsDao.getAllDestintions();
     request.setAttribute("listDestinations", listDestinations);
     RequestDispatcher dispatcher = request.getRequestDispatcher("destinationlist.jsp");
     dispatcher.forward(request, response);
```

```
destinationlist.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
  pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<html>
<head>
<title>Flyaway</title>
</head>
<body>
<center>
 <h1>Fly Away</h1>
 <h2>Source/Destinations Management</h2>
 <h3><a href="adminpage.jsp">go to main page</a></h3>
</center>
  <div align="center">
    <caption><h2>List of Source/Destinations</h2></caption>
       ID
         Destination
       <c:forEach var="destination" items="${listDestinations}">
         <c:out value="${destination.id}" />
           <c:out value="${destination.destination}" />
            <a href="EditDestination?did=<c:out value='${destination.id}' />">Edit</a>
           </c:forEach>
    </div>
</body>
</html>
```

EditDestination		

```
package com;
import java.io.IOException;
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 dao. Destinations Dao;
import dto.UserCriteria;
import model. Destinations;
/**
* Servlet implementation class EditDestination
@WebServlet("/EditDestination")
public class EditDestination extends HttpServlet {
       private static final long serialVersionUID = 1L;
       private DestinationsDao destinationsDao;
       public void init() {
              destinationsDao = new DestinationsDao();
   * @see HttpServlet()
  public EditDestination() {
     super();
     // TODO Auto-generated constructor stub
  }
       /**
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       */
       protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
              HttpSession session = request.getSession();
              UserCriteria uc =(UserCriteria) session.getAttribute("usercriteria");
              uc.setDid(Integer.parseInt(request.getParameter("did")));
```

```
Destinations listDestinations = destinationsDao.getDestination(uc.getDid());
    request.setAttribute("listDestinations", listDestinations);
    session.setAttribute("usercriteria", uc);
    RequestDispatcher dispatcher = request.getRequestDispatcher("destination-form.jsp");
    dispatcher.forward(request, response);
     }
destination-form.jsp
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Flyaway</title>
</head>
<body>
      <h1>Fly Away</h1>
      <h2>Update Source/Destination Info.</h2>
      <form action="UpdateDestination" method="post">
            Source/Destination:
              <input type="text" name="udestination" required>
             <input type="submit" value="Update">
             </form>
</body>
```

</html>

UpdateDestination		
opdateDestination		

```
package com;
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;
import dao. Destinations Dao;
import dto. User Criteria;
* Servlet implementation class UpdateDestination
//@WebServlet("/UpdateDestination")
public class UpdateDestination extends HttpServlet {
       private static final long serialVersionUID = 1L;
       private DestinationsDao destinationsDao;
       public void init() {
              destinationsDao = new DestinationsDao();
   * @see HttpServlet#HttpServlet()
  public UpdateDestination() {
     super();
     // TODO Auto-generated constructor stub
  }
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
              HttpSession session = request.getSession();
              UserCriteria uc =(UserCriteria) session.getAttribute("usercriteria");
     String ud = request.getParameter("udestination");
     destinationsDao.updateDestination(uc.getDid(), ud);
     response.sendRedirect("adminpage.jsp");
      }
```

```
add-destination.html
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Flyaway</title>
</head>
<body>
     <h1>Fly Away</h1>
     <h2>Add New Source/Destination</h2>
     <form action="AddDestination" method="post">
          Source/Destination Name:
            <input type="text" name="ndestination" required>
           <input type="submit" value="Add">
           </form>
</body>
</html>
```

```
AddDestination
package com;
import java.io.IOException;
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 dao. Destinations Dao;
import model. Destinations;
* Servlet implementation class AddDestination
//@WebServlet("/AddDestination")
public class AddDestination extends HttpServlet {
       private static final long serialVersionUID = 1L;
       private DestinationsDao destinationsDao;
       public void init() {
              destinationsDao = new DestinationsDao();
   * @see HttpServlet#HttpServlet()
  public AddDestination() {
     super();
     // TODO Auto-generated constructor stub
  }
       /**
       * @see HttpServlet#service(HttpServletRequest request, HttpServletResponse
response)
       protected void service(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
              String nd = request.getParameter("ndestination");
              Destinations destination = new Destinations(nd);
              destinationsDao.addDestination(destination);
              response.sendRedirect("adminpage.jsp");
      }
```

dao.DestinationsDao		

```
package dao;
import java.util.List;
import org.hibernate.Session;
import org.hibernate.Transaction;
import model. Destinations;
import utl.HibernateUtil;
public class DestinationsDao {
   * Get all Users
   * @return
   */
  @SuppressWarnings("unchecked")
  public List < Destinations > getAllDestintions() {
     Transaction transaction = null;
     List < Destinations > listOfDestinations = null;
     try (Session session = HibernateUtil.getSessionFactory().openSession()) {
        // start a transaction
        transaction = session.beginTransaction();
        // get an user object
        listOfDestinations = session.createQuery("from Destinations").getResultList();
        // commit transaction
        transaction.commit();
     } catch (Exception e) {
        if (transaction != null) {
          transaction.rollback();
        e.printStackTrace();
     return listOfDestinations;
  }
   * Get Destination By Destination ID
   * @param did
   * @return
```

```
public Destinations getDestination(int did) {
     Transaction transaction = null;
     Destinations destinations = null;
     try (Session session = HibernateUtil.getSessionFactory().openSession()) {
        // start a transaction
        transaction = session.beginTransaction();
        // get an user object
        destinations = session.get(Destinations.class, did);
        // commit transaction
        transaction.commit();
     } catch (Exception e) {
        if (transaction != null) {
          transaction.rollback();
        e.printStackTrace();
     return destinations;
  }
   * Update Destination
   * @param did
       public void updateDestination(int did, String ud) {
              Transaction transaction = null;
              try (Session session = HibernateUtil.getSessionFactory().openSession()) {
                      Transaction txn = session.beginTransaction();
                      // 1. fetch the object of specific employeeld - select query to be
executed
                      Destinations destination = session.get(Destinations.class, did);
                      destination.setDestination(ud);
                      // 3. send the object back
                      session.update(destination);
                      txn.commit();
                      //session.close();
     } catch (Exception e) {
        if (transaction != null) {
          transaction.rollback();
        e.printStackTrace();
```

```
}
/**

* Add New Destination

* @param destination

*/

public void addDestination(Destinations destination) {
    Integer destinationId = null;
    Session session = HibernateUtil.getSessionFactory().openSession();
    Transaction txn = session.beginTransaction();
    // save methods adds new row into database table destinationId = (Integer) session.save(destination);
    txn.commit();
}

dao.FlightsDao
```

```
package dao;
import java.util.Date;
import java.util.List;
import org.hibernate.Session;
import org.hibernate.Transaction;
import org.hibernate.query.Query;
import model. Flights;
import model. Users;
import utl.HibernateUtil;
public class FlightsDao {
   * Get all Flights
   * @return
   */
  @SuppressWarnings("unchecked")
  public List < Flights > getAllFlights() {
     Transaction transaction = null;
     List < Flights > listOfFlights = null;
     try (Session session = HibernateUtil.getSessionFactory().openSession()) {
        // start a transaction
        transaction = session.beginTransaction();
        // get an user object
        listOfFlights = session.createQuery("from Flights").getResultList();
        // commit transaction
        transaction.commit();
     } catch (Exception e) {
        if (transaction != null) {
          transaction.rollback();
        }
        e.printStackTrace();
     return listOfFlights;
  }
```

```
* Get Available Flights
   * @return
   */
  @SuppressWarnings("unchecked")
  public List < Flights > getFlights(String src, String des, Date dt) {
     Transaction transaction = null;
     List < Flights > listOfFlights = null;
     try (Session session = HibernateUtil.getSessionFactory().openSession()) {
        // start a transaction
        transaction = session.beginTransaction();
        // get an user object
        //listOfFlights = session.createQuery("from Flights where
source=:source").getResultList();
        Query query = session.createQuery("from Flights where source=:source and
destination=:destination and date(date)=:date");
        query.setCacheable(true);
        query.setParameter("source", src);
        query.setParameter("destination", des);
        query.setParameter("date", dt);
        listOfFlights = query.list();
        // commit transaction
        transaction.commit();
     } catch (Exception e) {
        if (transaction != null) {
          transaction.rollback();
        }
        e.printStackTrace();
     return listOfFlights;
  }
   * Get Available Flights
   * @return
   */
  @SuppressWarnings("unchecked")
  public List < Flights > getSelectedFlight(int fid) {
     Transaction transaction = null;
     List < Flights > listOfFlights = null;
     try (Session session = HibernateUtil.getSessionFactory().openSession()) {
        // start a transaction
        transaction = session.beginTransaction();
```

```
// get an user object
        //listOfFlights = session.createQuery("from Flights where
source=:source").getResultList();
        Query query = session.createQuery("from Flights where id=:fid");
        guery.setCacheable(true);
        query.setParameter("fid", fid);
        listOfFlights = query.list();
        // commit transaction
        transaction.commit();
     } catch (Exception e) {
        if (transaction != null) {
           transaction.rollback();
        e.printStackTrace();
     return listOfFlights;
  }
   * Get Flight Fare By Flight ID
   * @param fid
   * @return
   */
  public Flights getFlgihtFare(int fid) {
     Transaction transaction = null;
     Flights flights = null;
     try (Session session = HibernateUtil.getSessionFactory().openSession()) {
        // start a transaction
        transaction = session.beginTransaction();
        // get an user object
        flights = session.get(Flights.class, fid);
        int ff = flights.getTicketprice();
        // commit transaction
        transaction.commit();
     } catch (Exception e) {
        if (transaction != null) {
           transaction.rollback();
        e.printStackTrace();
     return flights;
  }
```

```
* Update User
   * @param user
   */
  public void updateFlight(Flights flight) {
     Transaction transaction = null;
     try (Session session = HibernateUtil.getSessionFactory().openSession()) {
        // start a transaction
        transaction = session.beginTransaction();
        // save the student object
        session.update(flight);
        // commit transaction
        transaction.commit();
     } catch (Exception e) {
        if (transaction != null) {
          transaction.rollback();
        e.printStackTrace();
     }
  }
       /**
   * Add New Flight
   * @param flight
       public void addFlight(Flights flight) {
              Integer flightId = null;
              Session session = HibernateUtil.getSessionFactory().openSession();
              Transaction txn = session.beginTransaction();
              // save methods adds new row into database table
              flightId = (Integer) session.save(flight);
              txn.commit();
       }
dao.PassengerDao
package dao;
import java.util.List;
import org.hibernate.Session;
import org.hibernate.Transaction;
import org.hibernate.query.Query;
import model. Passengers;
import utl.HibernateUtil;
/ **
```

```
* CRUD database operations
* @author Shanmugam D
*/
public class PassengerDao {
   * Save Passengers
   * @param passengers
  public void saveUser(Passengers passengers) {
     Transaction transaction = null;
     try (Session session = HibernateUtil.getSessionFactory().openSession()) {
        // start a transaction
        transaction = session.beginTransaction();
        // save the student object
        session.save(passengers);
        // commit transaction
        transaction.commit();
     } catch (Exception e) {
        if (transaction != null) {
          transaction.rollback();
        e.printStackTrace();
     }
  }
   * Get Available Flights
   * @return
   */
  @SuppressWarnings("unchecked")
  public List < Passengers > getPassengerDetails(String pnr) {
     Transaction transaction = null;
     List < Passengers > listOfPassengers = null;
     try (Session session = HibernateUtil.getSessionFactory().openSession()) {
        // start a transaction
        transaction = session.beginTransaction();
        // get an user object
        //listOfFlights = session.createQuery("from Flights where
source=:source").getResultList();
        Query query = session.createQuery("from Passengers where pnr=:pnr");
        query.setCacheable(true);
        query.setParameter("pnr", pnr);
        listOfPassengers = query.list();
        // commit transaction
        transaction.commit();
     } catch (Exception e) {
        if (transaction != null) {
```

```
transaction.rollback();
       }
       e.printStackTrace();
     return listOfPassengers;
  }
dao.UserDao
package dao;
import java.util.List;
import org.hibernate.Session;
import org.hibernate.Transaction;
import org.hibernate.query.Query;
import model. Users:
import utl.HibernateUtil;
public class UserDao {
   * Get Available Flights
   * @return
  //@SuppressWarnings("unchecked")
  public boolean getSelectedUser(String un, String up) {
     Transaction transaction = null;
     Users user=null;
     boolean result=false;
     System.out.println("I'm in user dao");
     try (Session session = HibernateUtil.getSessionFactory().openSession()) {
        // start a transaction
        transaction = session.beginTransaction();
        // get an user object
        Query query=session.createQuery("from Users where name=:username and
password=:password");
       query.setParameter("username", un);
        query.setParameter("password", up);
        user=(Users)query.uniqueResult();
         if(user!=null) {
                   System.out.println("username and password are valid");
                   result=true;
                 }else {
                   System.out.println("username and password are not valid");
                   result = false;
```

```
// commit transaction
     transaction.commit();
  } catch (Exception e) {
     if (transaction != null) {
        transaction.rollback();
     e.printStackTrace();
  return result;
}
* Get all Users
* @return
@SuppressWarnings("unchecked")
public List < Users > getAllUser() {
  Transaction transaction = null;
  List < Users > listOfUser = null;
  try (Session session = HibernateUtil.getSessionFactory().openSession()) {
     // start a transaction
     transaction = session.beginTransaction();
     // get an user object
     listOfUser = session.createQuery("from Users").getResultList();
     // commit transaction
     transaction.commit();
  } catch (Exception e) {
     if (transaction != null) {
        transaction.rollback();
     e.printStackTrace();
  return listOfUser;
}
* Get User By ID
* @param id
* @return
public Users getUser(int id) {
  Transaction transaction = null;
  Users user = null;
  try (Session session = HibernateUtil.getSessionFactory().openSession()) {
     // start a transaction
     transaction = session.beginTransaction();
```

```
// get an user object
        user = session.get(Users.class, id);
        // commit transaction
        transaction.commit();
     } catch (Exception e) {
        if (transaction != null) {
          transaction.rollback();
        }
        e.printStackTrace();
     return user;
  }
   * Update User
   * @param user
       public void updateUser(int id, String up) {
              Transaction transaction = null;
              try (Session session = HibernateUtil.getSessionFactory().openSession()) {
                      Transaction txn = session.beginTransaction();
                      // 1. fetch the object of specific employeeld - select query to be
executed
                      Users user = session.get(Users.class, id);
                      System.out.println(user);
                      System.out.println("inside update method");
                      System.out.println(up);
                      // 2. Modify employee exp - using setter method
                      user.setPassword(up);
                      System.out.println(user);
                      // 3. send the object back
                      session.update(user);
                      txn.commit();
                      //session.close();
     } catch (Exception e) {
        if (transaction != null) {
          transaction.rollback();
        }
        e.printStackTrace();
     }
       }
   * Add New User
   * @param user
       public void addUser(Users user) {
              Integer userId = null;
```

```
Session session = HibernateUtil.getSessionFactory().openSession();
              Transaction txn = session.beginTransaction();
              // save methods adds new row into database table
              userId = (Integer) session.save(user);
              txn.commit();
      }
dto.SearchCriteria
package dto;
import java.util.Date;
public class SearchCriteria {
       private Date udate;
       private String usource;
       private String udestination;
       private int upersons;
       private int fid;
       private int padded;
       private String pnr;
       private int uticketprice;
       private double totalfare;
      public SearchCriteria() {
       public Date getUdate() {
              return udate;
       public void setUdate(Date udate) {
              this.udate = udate;
      }
       public String getUsource() {
              return usource:
       public void setUsource(String usource) {
              this.usource = usource;
       }
       public String getUdestination() {
              return udestination;
       }
       public void setUdestination(String udestination) {
```

```
this. udestination = udestination;
}
public int getUpersons() {
       return upersons;
public void setUpersons(int upersons) {
       this.upersons = upersons;
public int getFid() {
       return fid;
public void setFid(int fid) {
       this.fid = fid;
}
public int getPadded() {
       return padded;
}
public void setPadded(int padded) {
       this.padded = padded;
public String getPnr() {
       return pnr;
}
public void setPnr(String pnr) {
       this.pnr = pnr;
}
public int getUticketprice() {
       return uticketprice;
}
public void setUticketprice(int uticketprice) {
       this.uticketprice = uticketprice;
public double getTotalfare() {
       return totalfare;
}
public void setTotalfare(double totalfare) {
       this.totalfare = totalfare;
```

```
@Override
       public String toString() {
              return "SearchCriteria [udate=" + udate + ", usource=" + usource + ",
udestination=" + udestination
                             + ", upersons=" + upersons + ", fid=" + fid + ", padded=" +
padded + ", pnr=" + pnr + ", uticketprice="
                             + uticketprice + ", totalfare=" + totalfare + "]";
       }
dto.UserCriteria
package dto;
public class UserCriteria {
       private int uid;
       private int fid:
       private int did;
       public UserCriteria() {
       }
       public int getUid() {
              return uid;
       }
       public void setUid(int uid) {
              this.uid = uid;
       }
       public int getFid() {
              return fid;
       }
       public void setFid(int fid) {
              this.fid = fid;
       }
       public int getDid() {
              return did;
       public void setDid(int did) {
              this.did = did;
       }
```

```
@Override
       public String toString() {
              return "UserCriteria [uid=" + uid + ", fid=" + fid + ", did=" + did + "]";
       }
}
model.destinations
package model;
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.ld;
import javax.persistence.Table;
* Destinations.java
* This is a model class represents a destinations entity
* @author Shanmugam D
*/
@Entity
@Table(name="destinations")
public class Destinations {
@GeneratedValue(strategy=GenerationType.IDENTITY)
@Column(name="id")
protected int id;
@Column(name="destination")
protected String destination;
        public Destinations() {
        public Destinations(String destination) {
        super();
        this.destination = destination;
        public Destinations(int id, String destination) {
        super();
        this.id = id;
        this.destination = destination;
```

```
}
       public int getId() {
        return id;
       public void setId(int id) {
        this.id = id;
       public String getDestination() {
              return destination;
       }
       public void setDestination(String destination) {
              this.destination = destination;
       }
       @Override
       public String toString() {
              return "Destinations [id=" + id + ", destination=" + destination + "]";
       }
model.Flights
package model;
import java.util.Date;
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.ld;
import javax.persistence.Table;
* User.java
* This is a model class represents a Flights entity
* @author Shanmugam D
*/
@Entity
@Table(name="flightdetails")
public class Flights {
@GeneratedValue(strategy=GenerationType.IDENTITY)
@Column(name="id")
protected int id;
```

```
@Column(name="flight")
protected String flight;
@Column(name="source")
protected String source;
@Column(name="destination")
protected String destination;
@Column(name="date")
protected Date date;
@Column(name="ticketprice")
protected int ticketprice;
public Flights() {
public Flights(String flight, String source, String destination, Date date, int ticketprice) {
 super();
        System.out.println("inside flight update");
 this.flight = flight;
 this.source = source;
 this.destination = destination;
 this.date = date;
 this.ticketprice = ticketprice;
}
public Flights(int id, String flight, String source, String destination, Date date, int
ticketprice) {
        super();
        this.id = id;
        this.flight = flight;
         this.source = source;
        this.destination = destination;
        this.date = date;
        this.ticketprice = ticketprice;
       public int getId() {
              return id;
       public void setId(int id) {
              this.id = id;
       }
       public String getFlight() {
              return flight;
```

```
public void setFlight(String flight) {
              this.flight = flight;
       }
       public String getSource() {
              return source;
       public void setSource(String source) {
              this.source = source;
       }
       public String getDestination() {
              return destination;
       }
       public void setDestination(String destination) {
              this.destination = destination;
       }
       public Date getDate() {
              return date;
       public void setDate(Date date) {
              this.date = date;
       public int getTicketprice() {
              return ticketprice;
       }
       public void setTicketprice(int ticketprice) {
              this.ticketprice = ticketprice;
       }
model.Passengers
package model;
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.ld;
import javax.persistence.Table;
* User.java
* This is a model class represents a User entity
```

```
* @author Shanmugam D
*/
@Entity
@Table(name="passengerdetails")
public class Passengers {
@ld
@GeneratedValue(strategy=GenerationType.IDENTITY)
@Column(name="id")
protected int id;
@Column(name="name")
protected String name;
@Column(name="email")
protected String email;
@Column(name="country")
protected String country;
@Column(name="fid")
protected int fid;
@Column(name="sid")
protected String sid;
@Column(name="pnr")
protected String pnr;
public Passengers() {
public Passengers(String name, String email, String country, int fid, String sid, String pnr) {
 super();
 this.name = name;
 this.email = email;
 this.country = country;
 this.fid = fid;
 this.sid = sid;
 this.pnr = pnr;
public Passengers(int id, String name, String email, String country, int fid, String sid, String
pnr) {
 super();
 this.id = id;
 this.name = name;
```

```
this.email = email;
this.country = country;
this.fid = fid;
this.sid = sid;
this.pnr = pnr;
public int getId() {
return id;
public void setId(int id) {
this.id = id;
public String getName() {
return name;
public void setName(String name) {
this.name = name;
public String getEmail() {
return email;
public void setEmail(String email) {
this.email = email;
public String getCountry() {
return country;
public void setCountry(String country) {
this.country = country;
public int getFid() {
       return fid;
public void setFid(int fid) {
       this.fid = fid;
public String getSid() {
       return sid;
public void setSid(String sid) {
       this.sid = sid;
public String getPnr() {
       return pnr;
public void setPnr(String pnr) {
       this.pnr = pnr;
```

```
Model. Users
package model;
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.ld;
import javax.persistence.Table;
/**
* User.java
* This is a model class represents a Users entity
* @author Shanmugam D
*/
@Entity
@Table(name="users")
public class Users {
@ld
@GeneratedValue(strategy=GenerationType.IDENTITY)
@Column(name="id")
protected int id;
@Column(name="name")
protected String name;
@Column(name="password")
protected String password;
       public Users() {
       public Users(String name, String password) {
        super();
        this.name = name;
        this.password = password;
       public Users(int id, String name, String password) {
        super();
        this.id = id;
        this.name = name;
        this.password = password;
       public int getId() {
        return id;
```

```
public void setId(int id) {
        this.id = id;
       public String getName() {
        return name;
       public void setName(String name) {
        this.name = name;
       public String getPassword() {
        return password;
       public void setPassword(String password) {
        this.password = password;
       @Override
       public String toString() {
              return "Users [id=" + id + ", name=" + name + ", password=" + password + "]";
       }
Utl.HibernateUtil
package utl;
import java.util.Properties;
import org.hibernate.SessionFactory;
import org.hibernate.boot.registry.StandardServiceRegistryBuilder;
import org.hibernate.cfg.Configuration;
import org.hibernate.cfg.Environment;
import org.hibernate.service.ServiceRegistry;
import model. Destinations;
import model. Flights;
import model. Passengers;
import model. Users;
* Java based configuration
* @author Shanmugam D
public class HibernateUtil {
private static SessionFactory sessionFactory;
public static SessionFactory getSessionFactory() {
 if (sessionFactory == null) {
 try {
```

```
Configuration configuration = new Configuration();
  // Hibernate settings equivalent to hibernate.cfg.xml's properties
  Properties settings = new Properties();
  settings.put(Environment.DRIVER, "com.mysql.jdbc.Driver");
  settings.put(Environment.URL, "jdbc:mysql://localhost:3306/demo?useSSL=false");
  settings.put(Environment.USER, "root");
  settings.put(Environment.PASS, "root");
  settings.put(Environment.DIALECT, "org.hibernate.dialect.MySQL5Dialect");
  settings.put(Environment.SHOW_SQL, "true");
  settings.put(Environment.CURRENT_SESSION_CONTEXT_CLASS, "thread");
  //settings.put(Environment.HBM2DDL_AUTO, "create-drop");
  settings.put(Environment.HBM2DDL_AUTO, "update");
  configuration.setProperties(settings);
  configuration.addAnnotatedClass(Flights.class);
  configuration.addAnnotatedClass(Passengers.class);
  configuration.addAnnotatedClass(Users.class);
  configuration.addAnnotatedClass(Destinations.class);
  ServiceRegistry serviceRegistry = new StandardServiceRegistryBuilder()
    .applySettings(configuration.getProperties()).build();
  System.out.println("Hibernate Java Config serviceRegistry created"):
  sessionFactory = configuration.buildSessionFactory(serviceRegistry);
  return sessionFactory;
 } catch (Exception e) {
  e.printStackTrace();
 return sessionFactory;
}
web.xml
<?xml version="1.0" encoding="UTF-8"?>
<web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns="http://java.sun.com/xml/ns/javaee"
xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
http://java.sun.com/xml/ns/javaee/web-app_2_5.xsd" id="WebApp_ID" version="2.5">
 <display-name>FlyAway</display-name>
 <welcome-file-list>
  <welcome-file>index.html</welcome-file>
 </welcome-file-list>
 <servlet>
  <description>BookFlightServlet</description>
```

```
<display-name>BookFlightServlet</display-name>
 <servlet-name>BookFlightServlet</servlet-name>
 <servlet-class>com.BookFlightServlet</servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>BookFlightServlet</servlet-name>
 <url-pattern>/BookFlightServlet</url-pattern>
</servlet-mapping>
<servlet>
 <description>AvailableFlight</description>
 <display-name>AvailableFlight</display-name>
 <servlet-name>AvailableFlight/servlet-name>
 <servlet-class>com.AvailableFlight/servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>AvailableFlight/servlet-name>
 <url-pattern>/AvailableFlight</url-pattern>
</servlet-mapping>
<servlet>
 <description>PassengerDetail</description>
 <display-name>PassengerDetail</display-name>
 <servlet-name>PassengerDetail/servlet-name>
 <servlet-class>com.PassengerDetail/servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>PassengerDetail/servlet-name>
 <url-pattern>/PassengerDetail</url-pattern>
</servlet-mapping>
<servlet>
 <description>ConfirmBooking</description>
 <display-name>ConfirmBooking</display-name>
 <servlet-name>ConfirmBooking</servlet-name>
 <servlet-class>com.ConfirmBooking</servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>ConfirmBooking</servlet-name>
 <url-pattern>/ConfirmBooking</url-pattern>
</servlet-mapping>
<servlet>
 <description>AdminLogin</description>
 <display-name>AdminLogin</display-name>
 <servlet-name>AdminLogin/servlet-name>
 <servlet-class>com.AdminLogin/servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>AdminLogin/servlet-name>
```

```
<url-pattern>/AdminLogin</url-pattern>
</servlet-mapping>
<servlet>
 <description>ValidateUser</description>
 <display-name>ValidateUser</display-name>
 <servlet-name>ValidateUser</servlet-name>
 <servlet-class>com.ValidateUser</servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>ValidateUser</servlet-name>
 <url-pattern>/ValidateUser</url-pattern>
</servlet-mapping>
<servlet>
 <description>ResetPassword</description>
 <display-name>ResetPassword</display-name>
 <servlet-name>ResetPassword</servlet-name>
 <servlet-class>com.ResetPassword</servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>ResetPassword</servlet-name>
 <url-pattern>/ResetPassword</url-pattern>
</servlet-mapping>
<servlet>
 <description>UpdateUser</description>
 <display-name>UpdateUser</display-name>
 <servlet-name>UpdateUser</servlet-name>
 <servlet-class>com.UpdateUser</servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>UpdateUser</servlet-name>
 <url-pattern>/UpdateUser</url-pattern>
</servlet-mapping>
<servlet>
 <description>AddUser</description>
 <display-name>AddUser</display-name>
 <servlet-name>AddUser/servlet-name>
 <servlet-class>com.AddUser</servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>AddUser/servlet-name>
 <url-pattern>/AddUser</url-pattern>
</servlet-mapping>
<servlet>
 <description>EditFlight</description>
 <display-name>EditFlight</display-name>
```

```
<servlet-name>EditFlight</servlet-name>
 <servlet-class>com.EditFlight</servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>EditFlight</servlet-name>
 <url-pattern>/EditFlight</url-pattern>
</servlet-mapping>
<servlet>
 <description>UpdateFlight</description>
 <display-name>UpdateFlight</display-name>
 <servlet-name>UpdateFlight</servlet-name>
 <servlet-class>com.UpdateFlight</servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>UpdateFlight</servlet-name>
 <url-pattern>/UpdateFlight</url-pattern>
</servlet-mapping>
<servlet>
 <description>AddFlight</description>
 <display-name>AddFlight</display-name>
 <servlet-name>AddFlight/servlet-name>
 <servlet-class>com.AddFlight</servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>AddFlight/servlet-name>
 <url-pattern>/AddFlight</url-pattern>
</servlet-mapping>
<servlet>
 <description>ListUsers</description>
 <display-name>ListUsers</display-name>
 <servlet-name>ListUsers/servlet-name>
 <servlet-class>com.ListUsers</servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>ListUsers/servlet-name>
 <url>url-pattern>/ListUsers</url-pattern></ur>
</servlet-mapping>
<servlet>
 <description>ListDestinations</description>
 <display-name>ListDestinations</display-name>
 <servlet-name>ListDestinations/servlet-name>
 <servlet-class>com.ListDestinations/servlet-class>
</servlet>
<servlet-mapping>
 <servlet-name>ListDestinations/servlet-name>
 <url-pattern>/ListDestinations</url-pattern>
```

```
</servlet-mapping>
 <servlet>
  <description>UpdateDestination</description>
  <display-name>UpdateDestination</display-name>
  <servlet-name>UpdateDestination/servlet-name>
  <servlet-class>com.UpdateDestination/servlet-class>
 </servlet>
 <servlet-mapping>
  <servlet-name>UpdateDestination/servlet-name>
  <url-pattern>/UpdateDestination</url-pattern>
 </servlet-mapping>
 <servlet>
  <description>AddDestination</description>
  <display-name>AddDestination</display-name>
  <servlet-name>AddDestination/servlet-name>
  <servlet-class>com.AddDestination/servlet-class>
 </servlet>
 <servlet-mapping>
  <servlet-name>AddDestination/servlet-name>
  <url-pattern>/AddDestination</url-pattern>
 </servlet-mapping>
</web-app>
Lib (dependencies)
```

