FlyAway Airline Booking Portal Code

Index Page

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"ISO-8859-1"*>

<**title**>Home</**title**>

</**head**>

<**body**>

<**h4**>FlyWay\_Booking & Admin Login</**h4**>

<**ol**>

<**li**><**a** href=*"input\_details.jsp"*>Search & Book Flight</**a**></**li**>

<**li**><**a** href=*"admin\_login.jsp"*>Admin Login</**a**></**li**>

</**ol**>

</**body**>

</**html**>

Flight Search Page

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

pageEncoding=*"ISO-8859-1"*%>

<%@ **taglib** uri=*"http://java.sun.com/jsp/jstl/core"* prefix=*"c"* %>

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"ISO-8859-1"*>

<**title**>Find Flights</**title**>

</**head**>

<**body**>

<!-- date of travel, source, destination, and the number of persons -->

<**form** action=*"search\_flight"* method=*"post"* style="margin-top: *200px*;">

<**table** align=*"center"*>

<**tr**>

<**th**>

<**h2**>Enter required flight</**h2**>

</**th**>

<**th**>

<**h2**>details to Search</**h2**>

</**th**>

</**tr**>

<**tr**></**tr**>

<**tr**>

<**td**>Date of Travel:</**td**>

<**td**><**input** type=*"date"* name=*"d"* required/></**td**>

</**tr**>

<**tr**>

<**td**>Source:</**td**>

<**td**><**input** list=*"cityname"* type=*"text"* name=*"source"* required/>

<**datalist** id=*"cityname"*>

<**option** value=*"Hyderabad"*>

<**option** value=*"Pune"*>

<**option** value=*"Delhi"*>

<**option** value=*"Mumbai"*>

</**datalist**></**td**>

</**tr**>

<**tr**>

<**td**>Destination:</**td**>

<**td**><**input** list=*"cityname"* type=*"text"* name=*"destination"* required/>

<**datalist** id=*"cityname"*>

<**option** value=*"Hyderabad"*>

<**option** value=*"Pune"*>

<**option** value=*"Delhi"*>

<**option** value=*"Mumbai"*>

</**datalist**></**td**>

</**tr**>

<**tr**>

<**td**>Number of Persons:</**td**>

<**td**><**input** type=*"text"* name=*"numpeople"* required/></**td**>

<!--<c:set var="nop" scope="session" value="${input\_details.numpeople}"></c:set>

<c:out value="${nop}"/>-->

</**tr**>

<**tr**>

<**td**></**td**>

<**td**><**input** type=*"submit"* name=*"search"* /></**td**>

</**tr**>

</**table**>

</**form**>

</**body**>

<**style**>

.center {

margin-bottom: *auto*;

margin-left: *auto*;

margin-right: *auto*;

}

</**style**>

</**html**>

Search Flights Servlet

package com.flyaway.customer.controllers;

import java.io.IOException;

import java.io.PrintWriter;

import java.util.ArrayList;

import java.util.List;

import javax.annotation.Resource;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletConfig;

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.sql.DataSource;

import org.hibernate.mapping.Index;

import com.flyaway.customer.model.Flights\_details;

import com.flyaway.customer.util.FlightDataUtil;

@WebServlet("/search\_flight")

public class search\_flight extends HttpServlet {

private static final long serialVersionUID = 1L;

@Resource(name="jdbc/phases")

private DataSource datasource;

public FlightDataUtil flightdatautil;

public void init(ServletConfig servletconfig) {

flightdatautil = new FlightDataUtil(datasource);

}

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

List<Flights\_details> fds = new ArrayList<>();

PrintWriter out=response.getWriter();

// long date = Long.parseLong(request.getParameter("date"));

// System.out.println("date ="+date);

String date = request.getParameter("d");

// System.out.println(request.getParameter("d"));

String source = request.getParameter("source");

String destination = request.getParameter("destination");

String numpeople=request.getParameter("numpeople");

int nop=Integer.parseInt(numpeople);

// System.out.println(date +" "+source +" "+destination +" "+nop);

fds= flightdatautil.search(date,source,destination,nop);

if(fds.isEmpty()) {

// System.out.println("is empty");

response.setContentType("text/html");

out.println("<div style='position: relative; left: 30%; top: 45%;' ><h1 >No Flights Available for Entered Data</h1> <br><a href='input\_details.jsp' style='position: relative; left: 10%; bottom:15'>Try another dates or locations</a></div>");

// out.print(";");

// out.("<a href="Index.html">Try another dates or locations</a>");

}else {

request.setAttribute("avail\_flights",fds);

request.setAttribute("nop", nop);

RequestDispatcher rd= request.getRequestDispatcher("/avail\_flights.jsp");

rd.forward(request, response);

}

}

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

doGet(request, response);

}

}

Available Flights

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

pageEncoding=*"ISO-8859-1"*%>

<%@ **taglib** uri=*"http://java.sun.com/jsp/jstl/core"* prefix=*"c"* %>

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"ISO-8859-1"*>

<**title**>Available Flights</**title**>

</**head**>

<**body**>

<**div** style='position: *relative*;left: *30%*;bottom: *-200px*;' >

<**table** border=*1* style="text-align : *center*">

<**tr**>

<**th**>Id</**th**>

<**th**>Company</**th**>

<**th**>Date</**th**>

<**th**>Source</**th**>

<**th**>Destination</**th**>

<**th**>Available Seats</**th**>

<**th**>Ticket Price</**th**>

<**th**>Select Flight</**th**>

</**tr**>

<**c:forEach** var=*"d"* items=*"*${avail\_flights}*"*>

<**tr**>

<**td**>${d.id}</**td**>

<**td**>${d.company}</**td**>

<**td**>${d.dates}</**td**>

<**td**>${d.source}</**td**>

<**td**>${d.destination}</**td**>

<**td**>${d.seats}</**td**>

<**td**>${d.price}</**td**>

<**td**><**a** href=*"registrationservlet?Idnum=*${d.id}*&np=*${nop}*"*><**button** name=*"req\_flight"*>select</**button**></**a**></**td**><!-- &np=${nop}-->

</**tr**>

</**c:forEach**>

<**tr**>

</**tr**>

</**table**>

<**a** href=*"input\_details.jsp"* style='position: *relative*; left: *20%*; top:*30px*'>Search for other flights</**a**>

</**div**>

</**body**>

</**html**>

Registarion Page

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

pageEncoding=*"UTF-8"*%>

<%@ **taglib** uri=*"http://java.sun.com/jsp/jstl/core"* prefix=*"c"* %>

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"UTF-8"*>

<**title**>Insert title here</**title**>

<**link** href=*"css/details.css"* type=*"text/css"* rel=*"stylesheet"* />

<**style** type=*"text/css"*>

/\*basic reset\*/

\* {margin: *0*; padding: *0*;}

html {

height: *100%*;

/\*Image only BG fallback\*/

}

body {

font-family: *montserrat, arial, verdana*;

width: *100%*;

overflow-x: *hidden*;

}

/\*form styles\*/

.steps {

width: *675px*;

margin: *50px auto*;

position: *relative*;

}

.steps fieldset {

background: *white*;

border: *0 none*;

border-radius: *3px*;

/\*box-shadow: 0 17px 41px -21px rgb(0, 0, 0);\*/

padding: *20px 30px*;

box-sizing: *border-box*;

width: *80%*;

margin: *0 10%*;

/\*stacking fieldsets above each other\*/

position: *absolute*;

}

/\*Hide all except first fieldset\*/

.steps fieldset:not(:first-of-type) {

display: *none*;

}

/\*inputs\*/

.steps label{

text-align: *left !important*;

font-size: *15px*;

font-weight: *200*;

padding-bottom: *7px*;

padding-top: *12px*;

display: *inline-block*;

}

.steps input, .steps textarea {

outline: *none*;

display: *block*;

width: *100%*;

margin: *0 0 20px*;

padding: *10px 15px*;

border: *1px solid #d9d9d9*;

-webkit-border-radius: *3px*;

-moz-border-radius: *3px*;

border-radius: *3px*;

font-family: *"Roboto"*;

-webkti-box-sizing: *border-box*;

-moz-box-sizing: *border-box*;

box-sizing: *border-box*;

font-size: *14px*;

font-wieght: *400*;

-webkit-font-smoothing: *antialiased*;

-moz-osx-font-smoothing: *grayscale*;

-webkit-transition: *all 0.3s linear 0s*;

-moz-transition: *all 0.3s linear 0s*;

-ms-transition: *all 0.3s linear 0s*;

-o-transition: *all 0.3s linear 0s*;

transition: *all 0.3s linear 0s*;

}

.steps input:focus, .steps textarea:focus{

border: *1px solid #7B1FA2*;

}

.error1{

-moz-border-radius: *3px*;

-webkit-border-radius: *3px*;

border-radius: *3px*;

-moz-box-shadow: *0 0 0 transparent*;

-webkit-box-shadow: *0 0 0 transparent*;

box-shadow: *0 0 0 transparent*;

position: *absolute*;

left: *525px*;

margin-top: *-58px*;

padding: *0 10px*;

height: *39px*;

display: *block*;

color: *#ffffff*;

background: *black*;

border: *0*;

font: *14px Corbel, "Lucida Grande", "Lucida Sans Unicode", "Lucida Sans", "DejaVu Sans", "Bitstream Vera Sans", "Liberation Sans", Verdana, "Verdana Ref", sans-serif*;

line-height: *39px*;

white-space: *nowrap*;

}

.error1:before{

width: *0*;

height: *0*;

left: *-8px*;

top: *14px*;

content: *''*;

position: *absolute*;

border-top: *6px solid transparent*;

border-right: *8px solid black*;

border-bottom: *6px solid transparent*;

}

.error-log{

margin: *5px 5px 5px 0*;

font-size: *19px*;

position: *relative*;

bottom: *-2px*;

}

.question-log {

margin: *5px 1px 5px 0*;

font-size: *15px*;

position: *relative*;

bottom: *-2px*;

}

/\*buttons

.steps .action-button, .action-button {

width: 100px !important;

background: #7B1FA2;

font-weight: bold;

color: white;

border: 0 none;

border-color: balck;

border-radius: 10px;

cursor: pointer;

padding: 10px 5px;

margin: 10px auto;

-webkit-transition: all 0.3s linear 0s;

-moz-transition: all 0.3s linear 0s;

-ms-transition: all 0.3s linear 0s;

-o-transition: all 0.3s linear 0s;

transition: all 0.3s linear 0s;

display: block;

}\*/

.steps .next, .steps .submit{

float: *right*;

}

.steps .previous{

float:*left*;

}

.steps .action-button:hover, .steps .action-button:focus, .action-button:hover, .action-button:focus {

}

.steps .explanation{

display: *block*;

clear: *both*;

width: *540px*;

position: *relative*;

margin-left: *-30px*;

padding: *22px 0px*;

margin-bottom: *-10px*;

border-bottom-left-radius: *3px*;

border-bottom-right-radius: *3px*;

top: *10px*;

text-align: *center*;

font-size: *12px*;

font-weight: *200*;

cursor:*pointer*;

}

/\*headings\*/

.fs-title {

text-transform: *uppercase*;

margin: *0 0 5px*;

line-height: *1*;

font-size: *18px*;

font-weight: *400*;

text-align:*center*;

}

.fs-subtitle {

font-weight: *normal*;

font-size: *13px*;

margin-bottom: *20px*;

text-align: *center*;

}

/\*progressbar\*/

#progressbar {

margin-bottom: *30px*;

overflow: *hidden*;

/\*CSS counters to number the steps\*/

counter-reset: *step*;

width:*100%*;

text-align: *center*;

}

#progressbar li {

list-style-type: *none*;

text-transform: *uppercase*;

font-size: *9px*;

width: *20%*;

float: *left*;

position: *relative*;

}

#progressbar li:before {

content: *counter(step)*;

counter-increment: *step*;

width: *20px*;

line-height: *20px*;

display: *block*;

font-size: *10px*;

background: *white*;

border-radius: *3px*;

margin: *0 auto 5px auto*;

}

/\*progressbar connectors\*/

#progressbar li:after {

content: *''*;

width: *100%*;

height: *2px*;

background: *white*;

position: *absolute*;

left: *-50%*;

top: *9px*;

z-index: *-1*; /\*put it behind the numbers\*/

}

#progressbar li:first-child:after {

/\*connector not needed before the first step\*/

content: *none*;

}

/\*marking active/completed steps green\*/

/\*The number of the step and the connector before it = green\*/

#progressbar li.active:before, #progressbar li.active:after{

color: *white*;

}

/\* my modal \*/

.modal p{

font-size: *15px*;

font-weight: *100*;

font-family: *sans-serif*;

line-height: *21px*;

}

.modal {

position: *fixed*;

top: *50%*;

left: *50%*;

width: *50%*;

max-width: *630px*;

min-width: *320px*;

height: *auto*;

z-index: *2000*;

visibility: *hidden*;

-moz-backface-visibility: *hidden*;

-webkit-backface-visibility: *hidden*;

backface-visibility: *hidden*;

-moz-transform: *translate(-50%, -50%)*;

-ms-transform: *translate(-50%, -50%)*;

-webkit-transform: *translate(-50%, -50%)*;

transform: *translate(-50%, -50%)*;

}

.modal.modal-show {

visibility: *visible*;

}

.lt-ie9 .modal {

top: *0*;

margin-left: *-315px*;

}

.modal-content {

position: *relative*;

margin: *0 auto*;

padding: *40px*;

border-radius: *3px*;

}

.modal-overlay {

position: *fixed*;

visibility: *hidden*;

top: *0*;

left: *0*;

width: *100%*;

height: *100%*;

z-index: *1000*;

filter: *progid*:*DXImageTransform.Microsoft.Alpha*(*Opacity*=*0)*;

opacity: *0*;

-moz-transition-property: *visibility, opacity*;

-o-transition-property: *visibility, opacity*;

-webkit-transition-property: *visibility, opacity*;

transition-property: *visibility, opacity*;

-moz-transition-delay: *0.5s, 0.1s*;

-o-transition-delay: *0.5s, 0.1s*;

-webkit-transition-delay: *0.5s, 0.1s*;

transition-delay: *0.5s, 0.1s*;

-moz-transition-duration: *0, 0.5s*;

-o-transition-duration: *0, 0.5s*;

-webkit-transition-duration: *0, 0.5s*;

transition-duration: *0, 0.5s*;

}

.modal-show .modal-overlay {

visibility: *visible*;

filter: *progid*:*DXImageTransform.Microsoft.Alpha*(*Opacity*=*60)*;

opacity: *0.6*;

-moz-transition: *opacity 0.5s*;

-o-transition: *opacity 0.5s*;

-webkit-transition: *opacity 0.5s*;

transition: *opacity 0.5s*;

}

/\*slide\*/

.modal[data-modal-effect|=slide] .modal-content {

filter: *progid*:*DXImageTransform.Microsoft.Alpha*(*Opacity*=*0)*;

opacity: *0*;

-moz-transition: *all 0.5s 0*;

-o-transition: *all 0.5s 0*;

-webkit-transition: *all 0.5s 0*;

transition: *all 0.5s 0*;

}

.modal[data-modal-effect|=slide].modal-show .modal-content {

filter: *progid*:*DXImageTransform.Microsoft.Alpha*(*enabled*=*false)*;

opacity: *1*;

-moz-transition: *all 0.5s 0.1s*;

-o-transition: *all 0.5s 0.1s*;

-webkit-transition: *all 0.5s*;

-webkit-transition-delay: *0.1s*;

transition: *all 0.5s 0.1s*;

}

.modal[data-modal-effect=slide-top] .modal-content {

-moz-transform: *translateY(-300%)*;

-ms-transform: *translateY(-300%)*;

-webkit-transform: *translateY(-300%)*;

transform: *translateY(-300%)*;

}

.modal[data-modal-effect=slide-top].modal-show .modal-content {

-moz-transform: *translateY(0)*;

-ms-transform: *translateY(0)*;

-webkit-transform: *translateY(0)*;

transform: *translateY(0)*;

}

/\* RESPONSIVE \*/

/\* moves error logs in tablet/smaller screens \*/

@media (max-width:1000px){

/\*brings inputs down in size \*/

.steps input, .steps textarea {

outline: *none*;

display: *block*;

width: *100% !important*;

}

/\*brings errors in \*/

.error1 {

left: *345px*;

margin-top: *-58px*;

}

}

@media (max-width:675px){

/\*mobile phone: uncollapse all fields: remove progress bar\*/

.steps {

width: *100%*;

margin: *50px auto*;

position: *relative*;

}

#progressbar{

display:*none*;

}

/\*move error logs \*/

.error1 {

position: *relative*;

left: *0 !important*;

margin-top: *24px*;

top: *-11px*;

}

.error1:before {

width: *0*;

height: *0*;

left: *14px*;

top: *-14px*;

content: *''*;

position: *absolute*;

border-left: *6px solid transparent*;

border-bottom: *8px solid*;

border-right: *6px solid transparent*;

}

/\*show hidden fieldsets \*/

.steps fieldset:not(:first-of-type) {

display: *block*;

}

.steps fieldset{

position:*relative*;

width: *100%*;

margin:*0 auto*;

margin-top: *45px*;

}

.steps .next, .steps .previous{

display:*none*;

}

.steps .explanation{

display:*none*;

}

.steps .submit {

float: *right*;

margin: *28px auto 10px*;

width: *100% !important*;

}

}

/\* Info \*/

.info {

width: *300px*;

margin: *35px auto*;

text-align: *center*;

font-family: *'roboto', sans-serif*;

}

.info h1 {

margin: *0*;

padding: *0*;

font-size: *28px*;

font-weight: *400*;

padding-bottom: *5px*;

margin-left: *10px*;]

}

.info span {

font-size: *13px*;

margin-top:*20px*;

}

.info span a {

text-decoration: *none*;

}

.info span .fa {

color: *rgb(226, 168, 16)*;

font-size: *19px*;

position: *relative*;

left: *-2px*;

}

.info span .spoilers {

margin-top: *5px*;

font-size: *10px*;

}

html {

margin: *0*;

padding: *0*;

font-family: *sans-serif*;

}

</**style**>

</**head**>

<**body**>

<!-- Modal -info -->

<**form** id=*"details"* method=*"post"* action=*"complete\_registration"* class=*"steps"* >

<!-- ACQUISITION FIELD SET -->

<**fieldset**>

<**h1** style="margin-left: *19%*">Enter Your Details</**h1**>

<**div** class=*"form-item webform-component webform-component-textfield hs\_total\_number\_of\_donors\_in\_year\_1 field hs-form-field"* id=*"webform-component-acquisition--amount-1"*>

<**input** class=*"form-text hs-input"* name=*"Name"* required=*"required"*type=*"text"* value=*""* placeholder=*"Enter your name here"* data-rule-required=*"true"* data-msg-required=*"Please enter Your Name"*>

<**span** class=*"error1"* style="display: *none*;">

<**i** class=*"error-log fa fa-exclamation-triangle"*></**i**>

</**span**>

</**div**>

<**div** class=*"form-item webform-component webform-component-textfield hs\_total\_number\_of\_donors\_in\_year\_1 field hs-form-field"* id=*"webform-component-acquisition--amount-1"*>

<**input** class=*"form-text hs-input"* name=*"Number"* required=*"required"*type=*"text"* value=*""* placeholder=*"Enter Your Phone Number here"* data-rule-required=*"true"* data-msg-required=*"Please enter Your Phone Number"*>

<**span** class=*"error1"* style="display: *none*;">

<**i** class=*"error-log fa fa-exclamation-triangle"*></**i**>

</**span**>

</**div**>

<**input** type=*"button"* data-page=*"2"* name=*"next"* class=*"next action-button"* value=*"Next"* />

</**fieldset**>

<!-- Cultivation FIELD SET -->

<**fieldset**>

<**h3**> Selected Flight Details </**h3**>

<**input** type=*"hidden"* name=*"id"* value=*"*${flight\_details.id}*"*>

<**input** type=*"hidden"* name=*"paid"* value=*"*${nop \* flight\_details.price}*"*>

<**div** style='position: *relative*;left: *43%*;' >

<**table** border=*1*>

<**tr**>

<**td**>Date</**td**>

<**td**>${flight\_details.dates}</**td**>

</**tr**>

<**tr**>

<**td**>Airlines</**td**>

<**td**>${flight\_details.company}</**td**>

</**tr**>

<**tr**>

<**td**>Source</**td**>

<**td**>${flight\_details.source}</**td**>

</**tr**>

<**tr**>

<**td**>Destination</**td**>

<**td**>${flight\_details.destination}</**td**>

</**tr**>

</**table**>

</**div**>

<**br**>

<**br**>

<!-- Begin Average Gift Size in Year 1 Field -->

<%-- <c:forEach var="flight" items="${flights\_\_}"> --%>

<!-- <div class="form-item webform-component webform-component-textfield hs\_total\_number\_of\_donors\_in\_year\_1 field hs-form-field" id="webform-component-acquisition--amount-1"> -->

<!-- <label for="edit-submitted-acquisition-amount-1 total\_number\_of\_donors\_in\_year\_1-99a6d115-5e68-4355-a7d0-529207feb0b3\_6344">Source :</label> -->

<%-- <input class="" name="Source" required="required"type="text" value="${flight.source} " placeholder="" data-rule-required="true" data-msg-required=""> <input class="" name="Flight\_id" type="hidden" value="${flight.id} "> --%>

<!-- <span class="error1" style="display: none;"> -->

<!-- <i class="error-log fa fa-exclamation-triangle"></i> -->

<!-- </span> -->

<!-- </div> -->

<!-- <div class="form-item webform-component webform-component-textfield hs\_total\_number\_of\_donors\_in\_year\_1 field hs-form-field" id="webform-component-acquisition--amount-1"> -->

<!-- <label for="edit-submitted-acquisition-amount-1 total\_number\_of\_donors\_in\_year\_1-99a6d115-5e68-4355-a7d0-529207feb0b3\_6344">Destination</label> -->

<%-- <input class="form-text hs-input" name="Destination" required="required"type="text" value="${flight.destination}"> --%>

<!-- <span class="error1" style="display: none;"> -->

<!-- <i class="error-log fa fa-exclamation-triangle"></i> -->

<!-- </span> -->

<!-- </div><div class="form-item webform-component webform-component-textfield hs\_total\_number\_of\_donors\_in\_year\_1 field hs-form-field" id="webform-component-acquisition--amount-1"> -->

<!-- <label for="edit-submitted-acquisition-amount-1 total\_number\_of\_donors\_in\_year\_1-99a6d115-5e68-4355-a7d0-529207feb0b3\_6344">Airline</label> -->

<%-- <input class="form-text hs-input" name="airline" required="required"type="text" value="${flight.name}" > --%>

<!-- <span class="error1" style="display: none;"> -->

<!-- <i class="error-log fa fa-exclamation-triangle"></i> -->

<!-- </span> -->

<!-- </div> -->

<!-- <div class="form-item webform-component webform-component-textfield hs\_total\_number\_of\_donors\_in\_year\_1 field hs-form-field" id="webform-component-acquisition--amount-1"> -->

<!-- <label for="edit-submitted-acquisition-amount-1 total\_number\_of\_donors\_in\_year\_1-99a6d115-5e68-4355-a7d0-529207feb0b3\_6344">Date</label> -->

<%-- <input class="form-text hs-input" name="Date" type="text" value="${date}"> --%>

<!-- <span class="error1" style="display: none;"> -->

<!-- <i class="error-log fa fa-exclamation-triangle"></i> -->

<!-- </span> -->

<!-- </div> -->

<!-- <div class="form-item webform-component webform-component-textfield hs\_total\_number\_of\_donors\_in\_year\_1 field hs-form-field" id="webform-component-acquisition--amount-1"> -->

<%-- <label for="edit-submitted-acquisition-amount-1 total\_number\_of\_donors\_in\_year\_1-99a6d115-5e68-4355-a7d0-529207feb0b3\_6344">Price( ${no\_of\_persons}-Tickets) </label> --%>

<%-- <input class="form-text hs-input" name="Total" type="text" value="${Total}"> --%>

<!-- <span class="error1" style="display: none;"> -->

<!-- <i class="error-log fa fa-exclamation-triangle"></i> -->

<!-- </span> -->

<!-- </div> -->

<%-- </c:forEach> --%>

<!-- End Average Gift Size Perchent Change Field -->

<**input** type=*"button"* data-page=*"3"* name=*"previous"* class=*"previous action-button"* value=*"Previous"* />

<**input** type=*"button"* data-page=*"3"* name=*"next"* class=*"next action-button"* value=*"Next"* />

</**fieldset**>

<!-- Cultivation2 FIELD SET -->

<**fieldset** style="left: *6%*;

position: *relative*;">

<**h3** class=*"fs-subtitle"*>Payment Page</**h3**>

<**img** alt=*""* src=*"img/flight.jpg"*>

<**strong**>Ticket Price : Rs${flight\_details.price}/- <**br**>No of Persons : ${nop} <**br**>Total Price : Rs:${flight\_details.price}/- x ${nop}= Rs:${nop\*flight\_details.price }/- </**strong**>

<**input** type=*"text"* name=*"upi\_id"* placeholder=*"Enter UPI\_ID here to pay [you can't proceed without this]"* required/>

<**input** type=*"button"* data-page=*"3"* name=*"previous"* class=*"previous action-button"* value=*"Previous"* />

<**input** type=*"submit"* value=*"Pay Now"* />

</**fieldset**>

</**form**>

<**script** src=*"https://ajax.googleapis.com/ajax/libs/jquery/1.9.1/jquery.min.js"*></**script**>

<**script** src=*'http://ajax.googleapis.com/ajax/libs/jqueryui/1.8.5/jquery-ui.min.js'*></**script**>

<**script** src=*"https://ajax.aspnetcdn.com/ajax/jquery.validate/1.11.1/jquery.validate.min.js"*></**script**>

<**script** type=*"text/javascript"* src=*"css/details.js"*> </**script**>

<**script**>

$(document).ready(**function**() {

**var** current\_fs, next\_fs, previous\_fs;

**var** left, opacity, scale;

**var** animating;

$(".steps").validate({

errorClass: 'invalid',

errorElement: 'span',

errorPlacement: **function**(error, element) {

error.insertAfter(element.next('span').children());

},

highlight: **function**(element) {

$(element).next('span').show();

},

unhighlight: **function**(element) {

$(element).next('span').hide();

}

});

$(".next").click(**function**() {

$(".steps").validate({

errorClass: 'invalid',

errorElement: 'span',

errorPlacement: **function**(error, element) {

error.insertAfter(element.next('span').children());

},

highlight: **function**(element) {

$(element).next('span').show();

},

unhighlight: **function**(element) {

$(element).next('span').hide();

}

});

**if** ((!$('.steps').valid())) {

**return** **true**;

}

**if** (animating) **return** **false**;

animating = **true**;

current\_fs = $(**this**).parent();

next\_fs = $(**this**).parent().next();

$("#progressbar li").eq($("fieldset").index(next\_fs)).addClass("active");

next\_fs.show();

current\_fs.animate({

opacity: 0

}, {

step: **function**(now, mx) {

scale = 1 - (1 - now) \* 0.2;

left = (now \* 50) + "%";

opacity = 1 - now;

current\_fs.css({

'transform': 'scale(' + scale + ')'

});

next\_fs.css({

'left': left,

'opacity': opacity

});

},

duration: 800,

complete: **function**() {

current\_fs.hide();

animating = **false**;

},

easing: 'easeInOutExpo'

});

});

$(".submit").click(**function**() {

$(".steps").validate({

errorClass: 'invalid',

errorElement: 'span',

errorPlacement: **function**(error, element) {

error.insertAfter(element.next('span').children());

},

highlight: **function**(element) {

$(element).next('span').show();

},

unhighlight: **function**(element) {

$(element).next('span').hide();

}

});

**if** ((!$('.steps').valid())) {

**return** **false**;

}

**if** (animating) **return** **false**;

animating = **true**;

current\_fs = $(**this**).parent();

next\_fs = $(**this**).parent().next();

$("#progressbar li").eq($("fieldset").index(next\_fs)).addClass("active");

next\_fs.show();

current\_fs.animate({

opacity: 0

}, {

step: **function**(now, mx) {

scale = 1 - (1 - now) \* 0.2;

left = (now \* 50) + "%";

opacity = 1 - now;

current\_fs.css({

'transform': 'scale(' + scale + ')'

});

next\_fs.css({

'left': left,

'opacity': opacity

});

},

duration: 800,

complete: **function**() {

current\_fs.hide();

animating = **false**;

},

easing: 'easeInOutExpo'

});

});

$(".previous").click(**function**() {

**if** (animating) **return** **false**;

animating = **true**;

current\_fs = $(**this**).parent();

previous\_fs = $(**this**).parent().prev();

$("#progressbar li").eq($("fieldset").index(current\_fs)).removeClass("active");

previous\_fs.show();

current\_fs.animate({

opacity: 0

}, {

step: **function**(now, mx) {

scale = 0.8 + (1 - now) \* 0.2;

left = ((1 - now) \* 50) + "%";

opacity = 1 - now;

current\_fs.css({

'left': left

});

previous\_fs.css({

'transform': 'scale(' + scale + ')',

'opacity': opacity

});

},

duration: 800,

complete: **function**() {

current\_fs.hide();

animating = **false**;

},

easing: 'easeInOutExpo'

});

});

});

jQuery(document).ready(**function**() {

jQuery("#edit-submitted-acquisition-amount-1,#edit-submitted-acquisition-amount-2,#edit-submitted-cultivation-amount-1,#edit-submitted-cultivation-amount-2,#edit-submitted-cultivation-amount-3,#edit-submitted-cultivation-amount-4,#edit-submitted-retention-amount-1,#edit-submitted-retention-amount-2,#edit-submitted-constituent-base-total-constituents").keyup(**function**() {

calcTotal();

});

});

**var** modules = {

$window: $(window),

$html: $('html'),

$body: $('body'),

$container: $('.container'),

init: **function**() {

$(**function**() {

modules.modals.init();

});

},

modals: {

trigger: $('.explanation'),

modal: $('.modal'),

scrollTopPosition: **null**,

init: **function**() {

**var** self = **this**;

**if** (self.trigger.length > 0 && self.modal.length > 0) {

modules.$body.append('<div class="modal-overlay"></div>');

self.triggers();

}

},

triggers: **function**() {

**var** self = **this**;

self.trigger.on('click', **function**(e) {

e.preventDefault();

**var** $trigger = $(**this**);

self.openModal($trigger, $trigger.data('modalId'));

});

$('.modal-overlay').on('click', **function**(e) {

e.preventDefault();

self.closeModal();

});

modules.$body.on('keydown', **function**(e) {

**if** (e.keyCode === 27) {

self.closeModal();

}

});

$('.modal-close').on('click', **function**(e) {

e.preventDefault();

self.closeModal();

});

},

openModal: **function**(\_trigger, \_modalId) {

**var** self = **this**,

scrollTopPosition = modules.$window.scrollTop(),

$targetModal = $('#' + \_modalId);

self.scrollTopPosition = scrollTopPosition;

modules.$html.addClass('modal-show').attr('data-modal-effect', $targetModal.data('modal-effect'));

$targetModal.addClass('modal-show');

modules.$container.scrollTop(scrollTopPosition);

},

closeModal: **function**() {

**var** self = **this**;

$('.modal-show').removeClass('modal-show');

modules.$html.removeClass('modal-show').removeAttr('data-modal-effect');

modules.$window.scrollTop(self.scrollTopPosition);

}

}

}

modules.init();

**function** myFunction() {

document.getElementById("details").submit();

}

</**script**>

</**body**>

</**html**>

Registration Servlet

package com.flyaway.customer.controllers;

import java.io.IOException;

import java.io.PrintWriter;

import javax.annotation.Resource;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletConfig;

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.sql.DataSource;

import com.flyaway.customer.util.FlightDataUtil;

@WebServlet("/registrationservlet")

public class Registration extends HttpServlet {

private static final long serialVersionUID = 1L;

@Resource(name="jdbc/phases")

private DataSource datasource;

public FlightDataUtil flightdatautil;

public void init(ServletConfig servletconfig) {

flightdatautil = new FlightDataUtil(datasource);

}

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

String idnum = request.getParameter("Idnum");

int ID= Integer.parseInt(idnum);

int nop=Integer.parseInt(request.getParameter("np"));

request.setAttribute("nop", nop);

request.setAttribute("flight\_details", flightdatautil.getFlightDetails(ID));

// RequestDispatcher dispatch= request.getRequestDispatcher("/registration.jsp");

RequestDispatcher dispatch= request.getRequestDispatcher("/Details.jsp");

dispatch.forward(request, response);

}

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

doGet(request, response);

}

}

Confirmation Servlet

package com.flyaway.customer.controllers;

import java.io.IOException;

import javax.annotation.Resource;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletConfig;

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.sql.DataSource;

import com.flyaway.customer.util.FlightDataUtil;

@WebServlet("/complete\_registration")

public class complete\_registration extends HttpServlet {

private static final long serialVersionUID = 1L;

@Resource(name="jdbc/phases")

private DataSource datasource;

public FlightDataUtil flightdatautil;

public void init(ServletConfig servletconfig) {

flightdatautil = new FlightDataUtil(datasource);

}

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

int id=Integer.parseInt(request.getParameter("id"));

String name=request.getParameter("Name");

long phno=Long.parseLong(request.getParameter("Number"));

int paid=Integer.parseInt(request.getParameter("paid"));

flightdatautil.addcustomer(name,phno,id,paid);

RequestDispatcher rd= request.getRequestDispatcher("/confirmation.html");

rd.forward(request, response);

}

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

doGet(request, response);

}

}

Confirmation Page

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"ISO-8859-1"*>

<**title**>Insert title here</**title**>

</**head**>

<**body**>

<**h1**> Your Tickets are Booked Details</**h1**>

<**p**>Details are sent to your mobile number</**p**>

<**a** href=*"Index.html"*>Back to Index </**a**>

</**body**>

<**style**>

h1{

position: *relative*;

left: *35%*;

bottom: *-200px*;

}

p{

position: *relative*;

left: *43%*;

bottom: *-200px*;

}

a{

position: *relative*;

left: *49%*;

bottom: *-200px*;

}

</**style**>

</**html**>

Flight Details

package com.flyaway.customer.model;

public class Flights\_details {

private int id;

private String company;

private String dates;

private String source;

private String destination;

private int seats;

private int price;

public Flights\_details(String company, String dates, String source, String destination, int seats, int price) {

super();

this.company = company;

this.dates = dates;

this.source = source;

this.destination = destination;

this.seats = seats;

this.price = price;

}

public Flights\_details(int id, String company, String dates, String source, String destination, int seats,

int price) {

super();

this.id = id;

this.company = company;

this.dates = dates;

this.source = source;

this.destination = destination;

this.seats = seats;

this.price = price;

}

public Flights\_details(String source, String destination) {

this.source=source;

this.destination=destination;

}

public Flights\_details(String company) {

this.company=company;

}

public Flights\_details(String source, String destination, String company, int price) {

this.source = source;

this.destination = destination;

this.company = company;

this.price = price;

}

public int getId() {

return id;

}

public void setId(int id) {

this.id = id;

}

public String getCompany() {

return company;

}

public void setCompany(String company) {

this.company = company;

}

public String getDates() {

return dates;

}

public void setDates(String dates) {

this.dates = dates;

}

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 int getSeats() {

return seats;

}

public void setSeats(int seats) {

this.seats = seats;

}

public int getPrice() {

return price;

}

public void setPrice(int price) {

this.price = price;

}

}

Flight Utility Servlet

package com.flyaway.customer.util;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.List;

import javax.sql.DataSource;

import com.flyaway.customer.model.Flights\_details;

public class FlightDataUtil {

private DataSource datasource;

public FlightDataUtil(DataSource datasource) {

this.datasource = datasource;

}

public List<Flights\_details> search(String date, String source, String destination, int nop) {

List<Flights\_details> fds = new ArrayList<>();

Connection con = null;

PreparedStatement stmt = null;

try {

// get connection from connection pool

con = this.datasource.getConnection();

String sql = "select \* from flights where dates = ? and source = ? and destination = ? and seats >= ? ";

stmt = con.prepareStatement(sql);

stmt.setString(1, date);

stmt.setString(2, source);

stmt.setString(3, destination);

stmt.setInt(4, nop);

ResultSet rs=stmt.executeQuery();

// System.out.println(rs.wasNull());

while(rs.next()) {

int id=rs.getInt("id");

String comp=rs.getString("company");

String dt = rs.getString("dates");

String sou = rs.getString("source");

String dest = rs.getString("destination");

int seats=rs.getInt("seats");

int price=rs.getInt("price");

// System.out.println(id +" "+comp +" "+dt +" "+sou +" "+dest +" "+seats +" "+price );

Flights\_details fd=new Flights\_details(id,comp,dt,sou,dest,seats,price);

fds.add(fd);

}

} catch (SQLException e) {

e.printStackTrace();

}finally {

close(con,stmt);

}

return fds;

}

public Flights\_details getFlightDetails(int ID) {

Flights\_details fd = null;

Connection con = null;

PreparedStatement stmt = null;

try {

// get connection from connection pool

con = this.datasource.getConnection();

String sql = "select \* from flights where id= ? ";

stmt = con.prepareStatement(sql);

stmt.setInt(1, ID);

ResultSet rs=stmt.executeQuery();

// System.out.println(rs.wasNull());

while(rs.next()) {

int id=rs.getInt("id");

String comp=rs.getString("company");

String dt = rs.getString("dates");

String sou = rs.getString("source");

String dest = rs.getString("destination");

int seats=rs.getInt("seats");

int price=rs.getInt("price");

// System.out.println(id +" "+comp +" "+dt +" "+sou +" "+dest +" "+seats +" "+price );

fd=new Flights\_details(id,comp,dt,sou,dest,seats,price);

}

} catch (SQLException e) {

e.printStackTrace();

}finally {

close(con,stmt);

}

return fd;

}

private void close(Connection con, Statement stmt) {

try {

if (stmt != null)

stmt.close();

if (con != null)

con.close();

} catch (SQLException e) {

e.printStackTrace();

}

}

public void addcustomer(String name, long phno, int id, int paid) {

Connection con = null;

PreparedStatement stmt = null;

try {

con = this.datasource.getConnection();

String sql = "insert into passengers (name,phno,id,paid) values(?,?,?,?);";

stmt = con.prepareStatement(sql);

stmt.setString(1, name);

stmt.setLong(2, phno);

stmt.setInt(3, id);

stmt.setInt(4, paid);

stmt.execute();

} catch (SQLException e) {

e.printStackTrace();

}

}

}

Admin Login

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

pageEncoding=*"ISO-8859-1"*%>

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"ISO-8859-1"*>

<**title**>Insert title here</**title**>

</**head**>

<**body**>

<**form** action=*"Admin\_Athenticate"* method=*"post"*>

<**br**>

<**br**>

<**center**>

<**br**>

<**br**>

<**br**>

<**br**>

<**br**>

<**br**>

<**br**>

<**br**>Username <**input** type=*"text"* name=*"un"* required/> <**br**>

<**br**>

<**br**> Password <**input** type=*"text"* name=*"password"* required/><**br**>

<**br**> <**input** type=*"submit"* value=*"login"* />

<**br**>

<**br**>

<**br**>

${msg}

</**center**>

</**form**>

</**body**>

</**html**>

Admin Authentication

package com.flyaway.admin.controllers;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.SQLException;

import javax.annotation.Resource;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletConfig;

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.sql.DataSource;

import com.flyaway.admin.utils.AdminUtils;

@WebServlet("/Admin\_Athenticate")

public class Admin\_Authenticate extends HttpServlet {

private static final long serialVersionUID = 1L;

@Resource(name="jdbc/phases")

private DataSource datasource;

public AdminUtils adminutils;

public void init(ServletConfig servletconfig) {

adminutils = new AdminUtils(datasource);

}

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

String un=request.getParameter("un");

String pwd=request.getParameter("password");

response.setContentType("text/html");

PrintWriter out = response.getWriter();

boolean test = adminutils.authadmin(un,pwd);

if(test) {

out.print(un+" in admin\_authen");

request.setAttribute("un", un);

request.setAttribute("pwd", pwd);

RequestDispatcher rs=request.getRequestDispatcher("admin\_features.jsp");

rs.forward(request, response);

}else {

out.println("<html>\r\n"

+ "<body align=\"center\" style=\"margin-top:20%\">\r\n"

+ "<p><font size=\"5\">Admin failed to login. Plz check the login credentials and re-enter properly</font><p>\r\n"

+ "<font size=\"5\"><a href='admin\_login.jsp'>Try Again</a></font>\r\n"

+ "</body>\r\n"

+ "</html>\r\n"

+ "");

}

}

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

doGet(request, response);

}

}

Admin Features

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

pageEncoding=*"ISO-8859-1"*%>

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"ISO-8859-1"*>

<**title**>Insert title here</**title**>

</**head**>

<**body**>

<**h3**>Logged IN as</**h3**>${un}

<**form** id=*"foo2"* method=*"post"* action=*"Handle\_Admin\_Features"*><**input** type=*"hidden"* name=*"id"* value=*2* /><**input** type=*"hidden"* name=*"un"* value=*"*${un}*"*/><**input** type=*"hidden"* name=*"pass"* value=*"*${pwd}*"*/></**form**>

<**form** id=*"foo3"* method=*"post"* action=*"Handle\_Admin\_Features"*><**input** type=*"hidden"* name=*"id"* value=*3* /><**input** type=*"hidden"* name=*"un"* value=*"*${un}*"*/><**input** type=*"hidden"* name=*"pass"* value=*"*${pwd}*"*/></**form**>

<**form** id=*"foo4"* method=*"post"* action=*"Handle\_Admin\_Features"*><**input** type=*"hidden"* name=*"id"* value=*4* /><**input** type=*"hidden"* name=*"un"* value=*"*${un}*"*/><**input** type=*"hidden"* name=*"pass"* value=*"*${pwd}*"*/></**form**>

<**table** align=*"center"* style="margin-top: *180px*;">

<**th**><**font** size=*"10"*>Admin Features</**font**></**th**>

<**tbody**>

<**tr**><**td**><**a** href=*"Passing?un=*${un}*&pwd=*${pwd}*"*>Password Change</**a**></**td**></**tr**>

<**tr**><**td**><**a** href=*"#"* onclick="document.getElementById('foo2').submit(); return false;">Print Master List of Source and Destination</**a**></**td**></**tr**>

<**tr**><**td**><**a** href=*"#"* onclick="document.getElementById('foo3').submit(); return false;">Print Master List of AirLines</**a**></**td**></**tr**>

<**tr**><**td**><**a** href=*"#"* onclick="document.getElementById('foo4').submit(); return false;">Print List of Flights with details</**a**></**td**></**tr**></**tbody**>

</**table**>

<**br**><**br**><**br**><**br**><**br**><**br**><**br**><**br**>

<**p**>${msg}</**p**>

<**font** size=*"8"*><**a** href=*"Index.html"* style="margin-left:*80%*">Log Out></**a**></**font**>

</**body**>

</**html**>

Admin Features Handle Servlet

package com.flyaway.admin.controllers;

import java.io.IOException;

import java.io.PrintWriter;

import javax.annotation.Resource;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletConfig;

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.sql.DataSource;

import com.flyaway.admin.utils.AdminUtils;

@WebServlet("/Handle\_Admin\_Features")

public class Handle\_Admin\_Features extends HttpServlet {

private static final long serialVersionUID = 1L;

@Resource(name="jdbc/phases")

private DataSource datasource;

public AdminUtils adminutils;

public void init(ServletConfig servletconfig) {

adminutils=new AdminUtils(datasource);

}

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

PrintWriter out = response.getWriter();

RequestDispatcher rd;

int id = Integer.parseInt(request.getParameter("id"));

String username = request.getParameter("un");

String ppwd = request.getParameter("pass");

switch(id) {

case 1:

String pwd = request.getParameter("pwd");

if(ppwd.equals(pwd)) {

String npwd=request.getParameter("newpwd");

String cnpwd=request.getParameter("confirmpwd");

if (pwd.equals(npwd)) {

request.setAttribute("pwd", ppwd);

request.setAttribute("un", username);

request.setAttribute("msg", "New password should be different from current");

rd=request.getRequestDispatcher("handle\_password\_update.jsp");

rd.forward(request, response);

}

else if (!npwd.equals(cnpwd)) {

request.setAttribute("pwd", ppwd);

request.setAttribute("un", username);

request.setAttribute("msg", "New password and confirmation new password are not matching");

rd=request.getRequestDispatcher("handle\_password\_update.jsp");

rd.forward(request, response);

}else {

boolean r = adminutils.pwd\_update(username,pwd,npwd);

if(r) {

String suc = "Password Updated, Login again";

request.setAttribute("msg", suc);

rd=request.getRequestDispatcher("admin\_login.jsp");

rd.forward(request, response);

}

else {

request.setAttribute("un", username);

request.setAttribute("pwd", ppwd);

String obst = "Invalid Password Update Try entering again";

request.setAttribute("msg", obst);

rd = request.getRequestDispatcher("admin\_features.jsp");

rd.forward(request, response);}

}

}

else {

request.setAttribute("pwd", ppwd);

request.setAttribute("un", username);

request.setAttribute("msg", "Entered Current password is invalid, Check and Re-Enter it");

rd=request.getRequestDispatcher("handle\_password\_update.jsp");

rd.forward(request, response);

}

break;

case 2:

request.setAttribute("sds", adminutils.getsd());

request.setAttribute("username", username);

request.setAttribute("pwd", ppwd);

rd=request.getRequestDispatcher("source-dest.jsp");

rd.forward(request, response);

break;

case 3: request.setAttribute("als", adminutils.getal());

request.setAttribute("username", username);

request.setAttribute("pwd", ppwd);

rd=request.getRequestDispatcher("airlines.jsp");

rd.forward(request, response);

break;

case 4: request.setAttribute("fls", adminutils.getfl());

request.setAttribute("username", username);

request.setAttribute("pwd", ppwd);

rd=request.getRequestDispatcher("flights.jsp");

rd.forward(request, response);

break;

}

}

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

doGet(request, response);

}

}

Admin Details Passing

package com.flyaway.admin.controllers;

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;

@WebServlet("/handle\_pwd\_to\_apu")

public class handle\_pwd\_update\_servlet extends HttpServlet {

private static final long serialVersionUID = 1L;

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { // TODO Auto-generated method stub

request.setAttribute("password",request.getParameter("password"));

request.setAttribute("username", request.getParameter("username"));

RequestDispatcher rd = request.getRequestDispatcher("admin\_password\_update.jsp");

rd.forward(request, response);

}

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

doGet(request, response);

}

}

Admin Passing

package com.flyaway.admin.controllers;

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;

@WebServlet("/Passing")

public class Passing extends HttpServlet {

private static final long serialVersionUID = 1L;

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

String username = request.getParameter("un");

request.setAttribute("username", username);

String password = request.getParameter("pwd");

request.setAttribute("password", password);

RequestDispatcher rd = request.getRequestDispatcher("admin\_password\_update.jsp");

rd.forward(request, response);

}

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

doGet(request, response);

} }

Admin Back Passing

package com.flyaway.admin.controllers;

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;

@WebServlet("/backPassing")

public class backPassing extends HttpServlet {

private static final long serialVersionUID = 1L;

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

request.setAttribute("un", request.getParameter("un"));

request.setAttribute("pwd", request.getParameter("pass"));

RequestDispatcher rd = request.getRequestDispatcher("/admin\_features.jsp");

rd.forward(request, response);

}

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

doGet(request, response);

}

}

Admin Utils

package com.flyaway.admin.utils;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.List;

import javax.sql.DataSource;

import com.flyaway.customer.model.Flights\_details;

public class AdminUtils {

private DataSource datasource;

public AdminUtils(DataSource datasource) {

this.datasource = datasource;

}

public boolean authadmin(String un, String pwd) {

Connection con=null;

PreparedStatement ps=null;

ResultSet k;

try {

con=this.datasource.getConnection();

ps=con.prepareStatement("select \* from admin where username = ? and password = ? ");

// System.out.println("un ="+un+" pwd="+pwd);

ps.setString(1, un);

ps.setString(2, pwd);

k = ps.executeQuery();

if (k.next()) {

return true;

}else

{

return false;

}

} catch (SQLException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}finally {

close(con, ps);

}

return false;

}

public List<Flights\_details> getsd() {

List<Flights\_details> sd = new ArrayList<Flights\_details>();

Connection con = null;

Statement stmt = null;

try {

con = this.datasource.getConnection();

stmt = con.createStatement();

ResultSet rs = stmt.executeQuery("select source, destination from flights");

while(rs.next()) {

String source = rs.getString("source");

String dest = rs.getString("destination");

Flights\_details fd = new Flights\_details(source,dest);

sd.add(fd);

}

} catch (SQLException e) {

e.printStackTrace();

}finally {

close(con, stmt);

}

return sd;

}

private void close(Connection con, Statement stmt) {

try {

if (stmt != null)

stmt.close();

if (con != null)

con.close();

} catch (SQLException e) {

e.printStackTrace();

}

}

public List<Flights\_details> getal() {

List<Flights\_details> sd = new ArrayList<Flights\_details>();

Connection con = null;

Statement stmt = null;

try {

con = this.datasource.getConnection();

stmt = con.createStatement();

ResultSet rs = stmt.executeQuery("select company from flights");

while(rs.next()) {

String company = rs.getString("company");

Flights\_details fd = new Flights\_details(company);

sd.add(fd);

}

} catch (SQLException e) {

e.printStackTrace();

}finally {

close(con, stmt);

}

return sd;

}

public List<Flights\_details> getfl() {

List<Flights\_details> sd = new ArrayList<Flights\_details>();

Connection con = null;

Statement stmt = null;

try {

con = this.datasource.getConnection();

stmt = con.createStatement();

ResultSet rs = stmt.executeQuery("select source,destination,company,price from flights");

while(rs.next()) {

String source = rs.getString("source");

String dest = rs.getString("destination");

String company = rs.getString("company");

int ticket = rs.getInt("price");

Flights\_details fd = new Flights\_details(source,dest,company,ticket);

sd.add(fd);

}

} catch (SQLException e) {

e.printStackTrace();

}finally {

close(con, stmt);

}

return sd;

}

public boolean pwd\_update(String username,String pwd, String npwd) {

Connection con = null;

PreparedStatement stmt = null;

int k = 0 ;

// System.out.println(studentId);

try {

// get connection from connection pool

con = this.datasource.getConnection();

// System.out.println(npwd +" "+username+ " "+pwd);

String sql = "update admin set password=? where username=? and password=?";

stmt = con.prepareStatement(sql);

stmt.setString(1, npwd);

stmt.setString(2, username);

stmt.setString(3, pwd);

k=stmt.executeUpdate();

// System.out.println("utils k ="+k);

} catch (SQLException e) {

e.printStackTrace();

} finally {

close(con, stmt);

}

if(k==1)

return true;

else

return false;

}

}

Admin Password Update Page

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

pageEncoding=*"ISO-8859-1"*%>

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"ISO-8859-1"*>

<**title**>Insert title here</**title**>

</**head**>

<**body**>

<**form** method=*"post"* action=*"Handle\_Admin\_Features"*>

<**input** type=*"hidden"* name=*"id"* value=*1* />

<**input** type=*"hidden"* name=*"un"* value=*"*${username}*"*/>

<**input** type=*"hidden"* name=*"pass"* value=*"*${password}*"*/>

<%-- <% String password = request.getParameter("password"); %> --%>

<**h3**> PASSWORD UPDATION </**h3**>

<**table**>

<**tr**>

<**td**>Current Password:</**td**>

<**td**><**input** type=*"text"* name=*"pwd"* required></**td**>

</**tr**>

<**tr**>

<**td**>New Password:</**td**>

<**td**><**input** type=*"text"* name=*"newpwd"* required></**td**>

</**tr**>

<**tr**>

<**td**>Confirm New Password:</**td**>

<**td**><**input** type=*"text"* name=*"confirmpwd"* required></**td**>

</**tr**>

</**table**>

<**input** type=*"submit"* value=*"submit"*>

</**form**>

</**body**>

</**html**>

Admin Password passing page

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

pageEncoding=*"ISO-8859-1"*%>

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"ISO-8859-1"*>

<**title**>Insert title here</**title**>

</**head**>

<**body** align=*"center"* style="margin-top: *20%*">

<**p**>

<**font** size=*"5"*>${msg}</**font**>

<**p**>

<**input** type=*"hidden"* name=*"pwd"* value=*"*${pwd}*"*/>

<**input** type=*"hidden"* name=*"username"* value=*"*${un}*"*/>

<**font** size=*"5"*><**a** href=*'handle\_pwd\_to\_apu?password=*${pwd}*&username=*${un}*'*>Try Again</**a**></**font**>

</**body**>

</**html**>

Admin Source and Destination Master List page

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

pageEncoding=*"ISO-8859-1"*%>

<%@ **taglib** uri=*"http://java.sun.com/jsp/jstl/core"* prefix=*"c"* %>

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"ISO-8859-1"*>

<**title**>Insert title here</**title**>

</**head**>

<**body**>

<%-- <input type="hidden" name="un" value="${username}"/> --%>

<%-- <input type="hidden" name="pass" value="${password}"/> --%>

<**table** border=*1*>

<**tr**>

<**th**>SOURCE</**th**>

<**th**>DESTINATION</**th**>

</**tr**>

<**c:forEach** var=*"sd"* items=*"*${sds}*"*>

<**tr**>

<**td**>${sd.source}</**td**>

<**td**>${sd.destination}</**td**>

</**tr**>

</**c:forEach**>

</**table**>

<**a** href=*"backPassing?un=*${username}*&pass=*${pwd}*"*> Back to Features </**a**>

</**body**>

</**html**>

Admin Airlines Master List

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

pageEncoding=*"ISO-8859-1"*%>

<%@ **taglib** uri=*"http://java.sun.com/jsp/jstl/core"* prefix=*"c"* %>

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"ISO-8859-1"*>

<**title**>Insert title here</**title**>

</**head**>

<**body**>

<**input** type=*"hidden"* name=*"un"* value=*"*${username}*"*/>

<**table** border=*1*>

<**tr**>

<**th**>AIRLINES</**th**>

</**tr**>

<**c:forEach** var=*"al"* items=*"*${als}*"*>

<**tr**>

<**td**>${al.company}</**td**>

</**tr**>

</**c:forEach**>

</**table**>

<**a** href=*"backPassing?un=*${username}*&pass=*${pwd}*"*> Back to Features </**a**>

</**body**>

</**html**>

Admin Flights Details MasterList

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

pageEncoding=*"ISO-8859-1"*%>

<%@ **taglib** uri=*"http://java.sun.com/jsp/jstl/core"* prefix=*"c"* %>

<!**DOCTYPE** html>

<**html**>

<**head**>

<**meta** charset=*"ISO-8859-1"*>

<**title**>Insert title here</**title**>

</**head**>

<**body**>

<**input** type=*"hidden"* name=*"un"* value=*"*${username}*"*/>

<**table** border=*1*>

<**tr**>

<**th**>SOURCE</**th**>

<**th**>DESTINATION</**th**>

<**th**>AIR LINES</**th**>

<**th**>TICKET PRICE</**th**>

</**tr**>

<**c:forEach** var=*"fl"* items=*"*${fls}*"*>

<**tr**>

<**td**>${fl.source}</**td**>

<**td**>${fl.destination}</**td**>

<**td**>${fl.company}</**td**>

<**td**>${fl.price}</**td**>

</**tr**>

</**c:forEach**>

</**table**>

<**a** href=*"backPassing?un=*${username}*&pass=*${pwd}*"*> Back to Features </**a**>

</**body**>

</**html**>