**Controller Level Code**

**package** in.co.air.line.ticket.controller;

**public** **interface** ATBView {

**public** String ***APP\_CONTEXT*** = "/AirLineTicketBooking";

**public** String ***LAYOUT\_VIEW*** = "/BaseLayout.jsp";

**public** String ***PAGE\_FOLDER*** = "/jsp";

**public** String ***JAVA\_DOC\_VIEW*** = ***APP\_CONTEXT*** + "/doc/index.html";

**public** String ***ERROR\_VIEW*** = ***PAGE\_FOLDER*** + "/Error.jsp";

**public** String ***USER\_VIEW*** = ***PAGE\_FOLDER*** + "/UserView.jsp";

**public** String ***USER\_LIST\_VIEW*** = ***PAGE\_FOLDER*** + "/UserListView.jsp";

**public** String ***USER\_REGISTRATION\_VIEW*** = ***PAGE\_FOLDER*** + "/UserRegistrationView.jsp";

**public** String ***BOOK\_VIEW*** = ***PAGE\_FOLDER*** + "/BookView.jsp";

**public** String ***BOOK\_LIST\_VIEW*** = ***PAGE\_FOLDER*** + "/BookListView.jsp";

**public** String ***PAYMENT\_VIEW*** = ***PAGE\_FOLDER*** + "/PaymentView.jsp";

**public** String ***FLIGHT\_VIEW*** = ***PAGE\_FOLDER*** + "/FlightView.jsp";

**public** String ***FLIGHT\_LIST\_VIEW*** = ***PAGE\_FOLDER*** + "/FlightListView.jsp";

**public** String ***INDEX\_VIEW*** = "/index.jsp";

**public** String ***LOGIN\_VIEW*** = ***PAGE\_FOLDER*** + "/LoginView.jsp";

**public** String ***WELCOME\_VIEW*** = ***PAGE\_FOLDER*** + "/Welcome.jsp";

**public** String ***CHANGE\_PASSWORD\_VIEW*** = ***PAGE\_FOLDER*** + "/ChangePasswordView.jsp";

**public** String ***MY\_PROFILE\_VIEW*** = ***PAGE\_FOLDER*** + "/MyProfileView.jsp";

**public** String ***FORGET\_PASSWORD\_VIEW*** = ***PAGE\_FOLDER*** + "/ForgetPasswordView.jsp";

**public** String ***ERROR\_CTL*** = "/ctl/ErrorCtl";

**public** String ***USER\_CTL*** = ***APP\_CONTEXT*** + "/ctl/UserCtl";

**public** String ***USER\_LIST\_CTL*** = ***APP\_CONTEXT*** + "/ctl/UserListCtl";

**public** String ***FLIGHT\_CTL*** = ***APP\_CONTEXT*** + "/FlightCtl";

**public** String ***CONTACT\_CTL*** = ***APP\_CONTEXT*** + "/ContactUserCtl";

**public** String ***UPDTAEPASSWORD\_CTL*** = ***APP\_CONTEXT*** + "/UpdateAdminPwdCtl";

**public** String ***FLIGHT\_LIST\_CTL*** = ***APP\_CONTEXT*** + "/FlightListCtl";

**public** String ***INDEX\_CTL*** = ***APP\_CONTEXT*** + "/IndexCtl";

**public** String ***BOOK\_CTL*** = ***APP\_CONTEXT*** + "/BookCtl";

**public** String ***BOOK\_LIST\_CTL*** = ***APP\_CONTEXT*** + "/BookListCtl";

**public** String ***USER\_REGISTRATION\_CTL*** = ***APP\_CONTEXT*** + "/UserRegistrationCtl";

**public** String ***LOGIN\_CTL*** = ***APP\_CONTEXT*** + "/LoginCtl";

**public** String ***WELCOME\_CTL*** = ***APP\_CONTEXT*** + "/WelcomeCtl";

**public** String ***LOGOUT\_CTL*** = ***APP\_CONTEXT*** + "/LoginCtl";

**public** String ***GET\_MARKSHEET\_CTL*** = ***APP\_CONTEXT*** + "/ctl/GetMarksheetCtl";

**public** String ***CHANGE\_PASSWORD\_CTL*** = ***APP\_CONTEXT*** + "/ctl/ChangePasswordCtl";

**public** String ***MY\_PROFILE\_CTL*** = ***APP\_CONTEXT*** + "/ctl/MyProfileCtl";

**public** String ***FORGET\_PASSWORD\_CTL*** = ***APP\_CONTEXT*** + "/ForgetPasswordCtl";

**public** String ***MARKSHEET\_MERIT\_LIST\_CTL*** = ***APP\_CONTEXT*** + "/ctl/MarksheetMeritListCtl";

} package in.co.air.line.ticket.controller;

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 org.apache.log4j.Logger;

import in.co.air.line.ticket.bean.BaseBean;

import in.co.air.line.ticket.bean.UserBean;

import in.co.air.line.ticket.util.DataUtility;

import in.co.air.line.ticket.util.DataValidator;

import in.co.air.line.ticket.util.ServletUtility;

/\*\*

\* Servlet implementation class BaseCtl

\*/

/\*\*

\* Base controller class of project. It contain (1) Generic operations (2)

\* Generic constants (3) Generic work flow

\*

\* @author Navigable Set

\* @version 1.0

\* @Copyright (c) Navigable Set

\*/

@WebServlet("/BaseCtl")

public abstract class BaseCtl extends HttpServlet {

private static final Logger log = Logger.getLogger(BaseCtl.class);

/\*\*

\* Generic message key constant

\*/

public static final String OP\_SAVE = "Save";

public static final String OP\_CANCEL = "Cancel";

public static final String OP\_DELETE = "Delete";

public static final String OP\_LIST = "List";

public static final String OP\_SEARCH = "Search";

public static final String OP\_VIEW = "View";

public static final String OP\_NEXT = "Next";

public static final String OP\_PREVIOUS = "Previous";

public static final String OP\_NEW = "New";

public static final String OP\_GO = "Go";

public static final String OP\_BACK = "Back";

public static final String OP\_LOG\_OUT = "Logout";

public static final String OP\_RESET = "Reset";

public static final String OP\_PAYMENT = "Process To PayMent";

public static final String OP\_PAYMENT\_BOOK = "Payment and Book";

/\*\*

\* Success message key constant

\*/

public static final String MSG\_SUCCESS = "success";

/\*\*

\* Error message key constant

\*/

public static final String MSG\_ERROR = "error";

public BaseCtl() {

// TODO Auto-generated constructor stub

}

/\*\*

\* Validate input Data Entered By User

\*

\* @param request

\* @return

\*/

protected boolean validate(HttpServletRequest request) {

return true;

}

/\*\*

\* Loads list and other data required to display at HTML form

\*

\* @param request

\*/

protected void preload(HttpServletRequest request) {

}

/\*\*

\* Populates bean object from request parameters

\*

\* @param request

\* @return

\*/

protected BaseBean populateBean(HttpServletRequest request) {

return null;

}

/\*\*

\* Populates Generic attributes in DTO

\*

\* @param dto

\* @param request

\* @return

\*/

protected BaseBean populateDTO(BaseBean dto, HttpServletRequest request) {

log.debug("BaseCtl populate DTO method start");

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

String modifiedBy = null;

UserBean userbean = (UserBean) request.getSession().getAttribute("user");

if (userbean == null) {

// If record is created without login

createdBy = "root";

modifiedBy = "root";

} else {

modifiedBy = userbean.getLogin();

// If record is created first time

if ("null".equalsIgnoreCase(createdBy) || DataValidator.isNull(createdBy)) {

createdBy = modifiedBy;

}

}

dto.setCreatedBy(createdBy);

dto.setModifiedBy(modifiedBy);

long cdt = DataUtility.getLong(request.getParameter("createdDatetime"));

if (cdt > 0) {

dto.setCreatedDatetime(DataUtility.getTimestamp(cdt));

} else {

dto.setCreatedDatetime(DataUtility.getCurrentTimestamp());

}

dto.setModifiedDatetime(DataUtility.getCurrentTimestamp());

log.debug("BaseCtl populate DTO method end");

return dto;

}

@Override

protected void service(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

log.debug("BaseCtl service method start");

// Load the preloaded data required to display at HTML form

preload(request);

String op = DataUtility.getString(request.getParameter("operation"));

// Check if operation is not DELETE, VIEW, CANCEL, and NULL then

// perform input data validation

System.out.println("operation =" + op);

if (DataValidator.isNotNull(op) && !OP\_CANCEL.equalsIgnoreCase(op) && !OP\_VIEW.equalsIgnoreCase(op)

&& !OP\_DELETE.equalsIgnoreCase(op) && !OP\_RESET.equalsIgnoreCase(op)) {

// Check validation, If fail then send back to page with error

// messages

if (!validate(request)) {

BaseBean bean = (BaseBean) populateBean(request);

ServletUtility.setBean(bean, request);

ServletUtility.forward(getView(), request, response);

return;

}

}

log.debug("BaseCtl service method end");

super.service(request, response);

}

/\*\*

\* Returns the VIEW page of this Controller

\*

\* @return

\*/

protected abstract String getView();

}

**package** in.co.air.line.ticket.controller;

**import** java.io.File;

**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** javax.servlet.http.HttpSession;

**import** javax.servlet.http.Part;

**import** org.apache.log4j.Logger;

**import** in.co.air.line.ticket.bean.BaseBean;

**import** in.co.air.line.ticket.bean.BookBean;

**import** in.co.air.line.ticket.bean.FlightBean;

**import** in.co.air.line.ticket.exception.ApplicationException;

**import** in.co.air.line.ticket.exception.DuplicateRecordException;

**import** in.co.air.line.ticket.model.BookModel;

**import** in.co.air.line.ticket.model.FlightModel;

**import** in.co.air.line.ticket.util.DataUtility;

**import** in.co.air.line.ticket.util.DataValidator;

**import** in.co.air.line.ticket.util.PropertyReader;

**import** in.co.air.line.ticket.util.ServletUtility;

/\*\*

\* Servlet implementation class BookCtl

\*/

@WebServlet(name = "BookCtl", urlPatterns = { "/BookCtl" })

**public** **class** BookCtl **extends** BaseCtl {

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

**private** **static** Logger *log* = Logger.*getLogger*(BookCtl.**class**);

/\*\*

\* Validate input Data Entered By User

\*

\* **@param** request

\* **@return**

\*/

@Override

**protected** **boolean** validate(HttpServletRequest request) {

*log*.debug("BookCtl validate method start");

**boolean** pass = **true**;

String op = DataUtility.*getString*(request.getParameter("operation"));

**if** (DataValidator.*isNull*(request.getParameter("bookDate"))) {

request.setAttribute("bookDate", PropertyReader.*getValue*("error.require", "Date"));

pass = **false**;

}

**if** (DataValidator.*isNull*(request.getParameter("emailId"))) {

request.setAttribute("emailId", PropertyReader.*getValue*("error.require", "Email ID"));

pass = **false**;

}

**if** (DataValidator.*isNull*(request.getParameter("firstName"))) {

request.setAttribute("firstName", PropertyReader.*getValue*("error.require", "First Name"));

pass = **false**;

}

**if** (DataValidator.*isNull*(request.getParameter("lastName"))) {

request.setAttribute("lastName", PropertyReader.*getValue*("error.require", "Last Name"));

pass = **false**;

}

**if** (DataValidator.*isNull*(request.getParameter("mobile"))) {

request.setAttribute("mobile", PropertyReader.*getValue*("error.require", "Mobile No"));

pass = **false**;

}

**if** (DataValidator.*isNull*(request.getParameter("address"))) {

request.setAttribute("address", PropertyReader.*getValue*("error.require", "Address"));

pass = **false**;

}

**if** (DataValidator.*isNull*(request.getParameter("noP"))) {

request.setAttribute("noP", PropertyReader.*getValue*("error.require", "No Of Person"));

pass = **false**;

}

**if** (***OP\_PAYMENT\_BOOK***.equalsIgnoreCase(op)) {

pass = **true**;

}

*log*.debug("BookCtl validate method end");

**return** pass;

}

@Override

**protected** BaseBean populateBean(HttpServletRequest request) {

*log*.debug("BookCtl populateBean method start");

BookBean bean = **new** BookBean();

bean.setId(DataUtility.*getLong*(request.getParameter("id")));

bean.setBookDate(DataUtility.*getDate*(request.getParameter("bookDate")));

bean.setNoOfPerson(DataUtility.*getLong*(request.getParameter("noP")));

bean.setMobileNo(DataUtility.*getString*(request.getParameter("mobile")));

bean.setEmailId(DataUtility.*getString*(request.getParameter("emailId")));

bean.setFirstName(DataUtility.*getString*(request.getParameter("firstName")));

bean.setLastName(DataUtility.*getString*(request.getParameter("lastName")));

bean.setAddress(DataUtility.*getString*(request.getParameter("address")));

bean.setFlightId(DataUtility.*getLong*(request.getParameter("flightId")));

populateDTO(bean, request);

*log*.debug("BookCtl populateBean method end");

**return** bean;

}

/\*\*

\* **@see** HttpServlet#doGet(HttpServletRequest request, HttpServletResponse

\* response)

\*/

**protected** **void** doGet(HttpServletRequest request, HttpServletResponse response)

**throws** ServletException, IOException {

*log*.debug("BookCtl doGet method start");

String op = DataUtility.*getString*(request.getParameter("operation"));

HttpSession session = request.getSession();

**long** Mid = DataUtility.*getLong*(request.getParameter("bId"));

session.setAttribute("boId", Mid);

BookModel model = **new** BookModel();

**long** id = DataUtility.*getLong*(request.getParameter("id"));

ServletUtility.*setOpration*("Add", request);

**if** (id > 0 || op != **null**) {

System.***out***.println("in id > 0 condition");

BookBean bean;

**try** {

bean = model.findByPK(id);

ServletUtility.*setOpration*("Edit", request);

ServletUtility.*setBean*(bean, request);

} **catch** (ApplicationException e) {

ServletUtility.*handleException*(e, request, response);

**return**;

}

}

ServletUtility.*forward*(getView(), request, response);

*log*.debug("BookCtl doGet method end");

}

/\*\*

\* **@see** HttpServlet#doPost(HttpServletRequest request, HttpServletResponse

\* response)

\*/

**protected** **void** doPost(HttpServletRequest request, HttpServletResponse response)

**throws** ServletException, IOException {

*log*.debug("BookCtl doPost method start");

String op = DataUtility.*getString*(request.getParameter("operation"));

BookModel model = **new** BookModel();

**long** id = DataUtility.*getLong*(request.getParameter("id"));

HttpSession session = request.getSession();

**if** (***OP\_PAYMENT***.equalsIgnoreCase(op)) {

BookBean bean = (BookBean) populateBean(request);

bean.setFlightId(bean.getFlightId());

FlightModel fModel = **new** FlightModel();

FlightBean fBean;

**try** {

fBean = fModel.findByPK(bean.getFlightId());

bean.setFinalPrice(fBean.getTicketPrice() \* bean.getNoOfPerson());

} **catch** (ApplicationException e) {

// **TODO** Auto-generated catch block

e.printStackTrace();

}

session.setAttribute("BookB", bean);

ServletUtility.*forward*(ATBView.***PAYMENT\_VIEW***, request, response);

} **else** **if** (***OP\_PAYMENT\_BOOK***.equalsIgnoreCase(op)) {

**long** pk = 0;

BookBean bBean = (BookBean) session.getAttribute("BookB");

**try** {

pk = model.add(bBean);

} **catch** (ApplicationException e) {

// **TODO** Auto-generated catch block

e.printStackTrace();

} **catch** (DuplicateRecordException e) {

// **TODO** Auto-generated catch block

e.printStackTrace();

}

request.setAttribute("msg", "Ticket is Successfully Booked");

ServletUtility.*forward*(ATBView.***PAYMENT\_VIEW***, request, response);

} **else** **if** (***OP\_CANCEL***.equalsIgnoreCase(op)) {

ServletUtility.*redirect*(ATBView.***INDEX\_CTL***, request, response);

**return**;

}

ServletUtility.*forward*(getView(), request, response);

*log*.debug("BookCtl doPost method end");

}

@Override

**protected** String getView() {

// **TODO** Auto-generated method stub

**return** ATBView.***BOOK\_VIEW***;

}

}

**package** in.co.air.line.ticket.controller;

**import** java.io.IOException;

**import** java.util.List;

**import** javax.servlet.ServletException;

**import** javax.servlet.annotation.WebServlet;

**import** javax.servlet.http.HttpServlet;

**import** javax.servlet.http.HttpServletRequest;

**import** javax.servlet.http.HttpServletResponse;

**import** javax.servlet.http.HttpSession;

**import** org.apache.log4j.Logger;

**import** in.co.air.line.ticket.bean.BaseBean;

**import** in.co.air.line.ticket.bean.BookBean;

**import** in.co.air.line.ticket.exception.ApplicationException;

**import** in.co.air.line.ticket.model.BookModel;

**import** in.co.air.line.ticket.util.DataUtility;

**import** in.co.air.line.ticket.util.PropertyReader;

**import** in.co.air.line.ticket.util.ServletUtility;

/\*\*

\* Servlet implementation class BookListCtl

\*/

@WebServlet(name = "BookListCtl", urlPatterns = { "/BookListCtl" })

**public** **class** BookListCtl **extends** BaseCtl {

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

**private** **static** Logger *log* = Logger.*getLogger*(BookListCtl.**class**);

/\*\*

\* Populates bean object from request parameters

\*

\* **@param** request

\* **@return**

\*/

@Override

**protected** BaseBean populateBean(HttpServletRequest request) {

*log*.debug("BookListCtl populateBean method start");

BookBean bean = **new** BookBean();

bean.setFirstName(DataUtility.*getString*(request.getParameter("name")));

bean.setEmailId(DataUtility.*getString*(request.getParameter("emailId")));

*log*.debug("BookListCtl populateBean method end");

**return** bean;

}

/\*\*

\* **@see** HttpServlet#doGet(HttpServletRequest request, HttpServletResponse

\* response)

\*/

**protected** **void** doGet(HttpServletRequest request, HttpServletResponse response)

**throws** ServletException, IOException {

*log*.debug("BookListCtl doGet method start");

List list = **null**;

**int** pageNo = 1;

**int** pageSize = DataUtility.*getInt*(PropertyReader.*getValue*("page.size"));

**long** bid = DataUtility.*getLong*(request.getParameter("Bid"));

BookModel model = **new** BookModel();

BookBean bean = (BookBean) populateBean(request);

**try** {

list = model.search(bean, pageNo, pageSize);

**if** (list == **null** || list.size() == 0) {

ServletUtility.*setErrorMessage*("No Record Found", request);

}

ServletUtility.*setList*(list, request);

ServletUtility.*setPageNo*(pageNo, request);

ServletUtility.*setPageSize*(pageSize, request);

ServletUtility.*forward*(getView(), request, response);

} **catch** (ApplicationException e) {

ServletUtility.*handleException*(e, request, response);

e.printStackTrace();

**return**;

}

*log*.debug("BookListCtl doGet method end");

}

/\*\*

\* **@see** HttpServlet#doPost(HttpServletRequest request, HttpServletResponse

\* response)

\*/

**protected** **void** doPost(HttpServletRequest request, HttpServletResponse response)

**throws** ServletException, IOException {

*log*.debug("MovieListCtl doPost method start");

List list = **null**;

**int** pageNo = DataUtility.*getInt*(request.getParameter("pageNo"));

**int** pageSize = DataUtility.*getInt*(request.getParameter("pageSize"));

pageNo = (pageNo == 0) ? 1 : pageNo;

pageSize = (pageSize == 0) ? DataUtility.*getInt*(PropertyReader.*getValue*("page.size")) : pageSize;

BookBean bean = (BookBean) populateBean(request);

BookModel model = **new** BookModel();

String[] ids = request.getParameterValues("ids");

String op = DataUtility.*getString*(request.getParameter("operation"));

**if** (***OP\_SEARCH***.equalsIgnoreCase(op) || ***OP\_NEXT***.equalsIgnoreCase(op) || ***OP\_PREVIOUS***.equalsIgnoreCase(op)) {

**if** (***OP\_SEARCH***.equalsIgnoreCase(op)) {

pageNo = 1;

} **else** **if** (***OP\_NEXT***.equalsIgnoreCase(op)) {

pageNo++;

} **else** **if** (***OP\_PREVIOUS***.equalsIgnoreCase(op) && pageNo > 1) {

pageNo--;

}

} **else** **if** (***OP\_NEW***.equalsIgnoreCase(op)) {

ServletUtility.*redirect*(ATBView.***BOOK\_CTL***, request, response);

**return**;

} **else** **if** (***OP\_DELETE***.equalsIgnoreCase(op)) {

pageNo = 1;

**if** (ids != **null** && ids.length > 0) {

BookBean deletebean = **new** BookBean();

**for** (String id : ids) {

deletebean.setId(DataUtility.*getInt*(id));

**try** {

model.delete(deletebean);

} **catch** (ApplicationException e) {

ServletUtility.*handleException*(e, request, response);

e.printStackTrace();

**return**;

}

}

ServletUtility.*setSuccessMessage*("Data Deleted Successfully", request);

} **else** {

ServletUtility.*setErrorMessage*("Select at least one record", request);

}

} **else** **if** (***OP\_RESET***.equalsIgnoreCase(op)) {

ServletUtility.*redirect*(ATBView.***BOOK\_LIST\_CTL***, request, response);

**return**;

}

**try** {

list = model.search(bean, pageNo, pageSize);

**if** (list == **null** || list.size() == 0) {

ServletUtility.*setErrorMessage*("NO Record Found", request);

}

ServletUtility.*setList*(list, request);

ServletUtility.*setPageNo*(pageNo, request);

ServletUtility.*setPageSize*(pageSize, request);

ServletUtility.*forward*(getView(), request, response);

} **catch** (ApplicationException e) {

ServletUtility.*handleException*(e, request, response);

e.printStackTrace();

**return**;

}

*log*.debug("MovieListCtl doPost method end");

}

@Override

**protected** String getView() {

// **TODO** Auto-generated method stub

**return** ATBView.***BOOK\_LIST\_VIEW***;

}

}

package in.co.air.line.ticket.controller;

import java.io.IOException;

import java.io.PrintWriter;

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 in.co.air.line.ticket.bean.ContactBean;

import in.co.air.line.ticket.model.ContactModel;

import in.co.air.line.ticket.util.ServletUtility;

/\*\*

\* Servlet implementation class ContactUserCtl

\*/

@WebServlet(name = "ContactUserCtl", urlPatterns = { "/ContactUserCtl" })

public class ContactUserCtl extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public ContactUserCtl() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

\* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

// TODO Auto-generated method stub

response.getWriter().append("Served at: ").append(request.getContextPath());

}

/\*\*

\* @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

// TODO Auto-generated method stub

doGet(request, response);

try {

PrintWriter out = response.getWriter();

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

String userPhone = request.getParameter("phone");

String userEmail = request.getParameter("email");

String userCountry = request.getParameter("country");

String userQuery = request.getParameter("query");

ContactBean contactUser = new ContactBean();

contactUser.setUserName(userName);

contactUser.setMobileNumber(userPhone);

contactUser.setUserEmail(userEmail);

contactUser.setUserCountry(userCountry);

contactUser.setUserQuery(userQuery);

ContactModel contactUserDao = new ContactModel();

long contactUserId = contactUserDao.saveContactUser(contactUser);

/\* For displaying message properly at the VIEW Part \*/

if (contactUserId > 0) {

response.sendRedirect("contact.jsp?msg=valid");

} else {

response.sendRedirect("contact.jsp?msg=invalid");

}

return;

} catch (Exception e) {

e.printStackTrace();

}

}

}package in.co.air.line.ticket.controller;

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 org.apache.log4j.Logger;

import in.co.air.line.ticket.bean.BaseBean;

import in.co.air.line.ticket.bean.FlightBean;

import in.co.air.line.ticket.exception.ApplicationException;

import in.co.air.line.ticket.exception.DuplicateRecordException;

import in.co.air.line.ticket.model.FlightModel;

import in.co.air.line.ticket.util.DataUtility;

import in.co.air.line.ticket.util.DataValidator;

import in.co.air.line.ticket.util.PropertyReader;

import in.co.air.line.ticket.util.ServletUtility;

/\*\*

\* Servlet implementation class FlightCtl

\*/

@WebServlet(name = "FlightCtl", urlPatterns = { "/FlightCtl" })

public class FlightCtl extends BaseCtl {

private static final long serialVersionUID = 1L;

private static Logger log = Logger.getLogger(FlightCtl.class);

/\*\*

\* Validate input Data Entered By User

\*

\* @param request

\* @return

\*/

@Override

protected boolean validate(HttpServletRequest request) {

log.debug("FlightCtl validate method start");

boolean pass = true;

if (DataValidator.isNull(request.getParameter("name"))) {

request.setAttribute("name", PropertyReader.getValue("error.require", "Flight Name"));

pass = false;

}

if (DataValidator.isNull(request.getParameter("flightNo"))) {

request.setAttribute("flightNo", PropertyReader.getValue("error.require", "Flight No"));

pass = false;

}

if (DataValidator.isNull(request.getParameter("fromCity"))) {

request.setAttribute("fromCity", PropertyReader.getValue("error.require", "From City"));

pass = false;

}

if (DataValidator.isNull(request.getParameter("toCity"))) {

request.setAttribute("toCity", PropertyReader.getValue("error.require", "To City"));

pass = false;

}

if (DataValidator.isNull(request.getParameter("date"))) {

request.setAttribute("date", PropertyReader.getValue("error.require", "Date"));

pass = false;

}

if (DataValidator.isNull(request.getParameter("time"))) {

request.setAttribute("time", PropertyReader.getValue("error.require", "Time"));

pass = false;

}

if (DataValidator.isNull(request.getParameter("duration"))) {

request.setAttribute("duration", PropertyReader.getValue("error.require", "Travel Duration"));

pass = false;

}

if (DataValidator.isNull(request.getParameter("price"))) {

request.setAttribute("price", PropertyReader.getValue("error.require", "Ticket Price"));

pass = false;

}

if (DataValidator.isNull(request.getParameter("airPort"))) {

request.setAttribute("airPort", PropertyReader.getValue("error.require", "Air Port Name"));

pass = false;

}

if (DataValidator.isNull(request.getParameter("description"))) {

request.setAttribute("description", PropertyReader.getValue("error.require", "Description"));

pass = false;

}

log.debug("FlightCtl validate method end");

return pass;

}

@Override

protected BaseBean populateBean(HttpServletRequest request) {

log.debug("FlightCtl populateBean method start");

FlightBean bean = new FlightBean();

bean.setId(DataUtility.getLong(request.getParameter("id")));

bean.setFightName(DataUtility.getString(request.getParameter("name")));

bean.setFlightNo(DataUtility.getString(request.getParameter("flightNo")));

bean.setToCity(DataUtility.getString(request.getParameter("toCity")));

bean.setFromCity(DataUtility.getString(request.getParameter("fromCity")));

bean.setTravelDuraion(DataUtility.getString(request.getParameter("duration")));

bean.setTicketPrice(DataUtility.getLong(request.getParameter("price")));

bean.setTime(DataUtility.getString(request.getParameter("time")));

bean.setAirPortName(DataUtility.getString(request.getParameter("airPort")));

bean.setDate(DataUtility.getDate(request.getParameter("date")));

bean.setDescription(DataUtility.getString(request.getParameter("description")));

populateDTO(bean, request);

log.debug("FlightCtl populateBean method end");

return bean;

}

/\*\*

\* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

log.debug("FlightCtl doGet method start");

String op = DataUtility.getString(request.getParameter("operation"));

FlightModel model = new FlightModel();

long id = DataUtility.getLong(request.getParameter("id"));

ServletUtility.setOpration("Add", request);

if (id > 0 || op != null) {

System.out.println("in id > 0 condition");

FlightBean bean;

try {

bean = model.findByPK(id);

ServletUtility.setOpration("Edit", request);

ServletUtility.setBean(bean, request);

} catch (ApplicationException e) {

ServletUtility.handleException(e, request, response);

return;

}

}

ServletUtility.forward(getView(), request, response);

log.debug("FlightCtl doGet method end");

}

/\*\*

\* @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

log.debug("FlightCtl doPost method start");

String op = DataUtility.getString(request.getParameter("operation"));

FlightModel model = new FlightModel();

long id = DataUtility.getLong(request.getParameter("id"));

if (OP\_SAVE.equalsIgnoreCase(op)) {

FlightBean bean = (FlightBean) populateBean(request);

try {

if (id > 0) {

model.update(bean);

ServletUtility.setOpration("Edit", request);

ServletUtility.setSuccessMessage("Data is successfully Updated", request);

ServletUtility.setBean(bean, request);

} else {

long pk = model.add(bean);

// bean.setId(id);

ServletUtility.setSuccessMessage("Data is successfully Saved", request);

ServletUtility.forward(getView(), request, response);

}

} catch (ApplicationException e) {

e.printStackTrace();

ServletUtility.forward(ATBView.ERROR\_VIEW, request, response);

return;

} catch (DuplicateRecordException e) {

ServletUtility.setBean(bean, request);

ServletUtility.setErrorMessage(e.getMessage(), request);

}

} else if (OP\_DELETE.equalsIgnoreCase(op)) {

FlightBean bean = (FlightBean) populateBean(request);

try {

model.delete(bean);

ServletUtility.redirect(ATBView.FLIGHT\_LIST\_CTL, request, response);

} catch (ApplicationException e) {

ServletUtility.handleException(e, request, response);

e.printStackTrace();

}

} else if (OP\_CANCEL.equalsIgnoreCase(op)) {

ServletUtility.redirect(ATBView.FLIGHT\_LIST\_CTL, request, response);

return;

} else if (OP\_RESET.equalsIgnoreCase(op)) {

ServletUtility.redirect(ATBView.FLIGHT\_CTL, request, response);

return;

}

ServletUtility.forward(getView(), request, response);

log.debug("FlightCtl doPost method end");

}

@Override

protected String getView() {

// TODO Auto-generated method stub

return ATBView.FLIGHT\_VIEW;

}

}package in.co.air.line.ticket.controller;

import java.io.IOException;

import java.util.List;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import org.apache.log4j.Logger;

import in.co.air.line.ticket.bean.BaseBean;

import in.co.air.line.ticket.bean.FlightBean;

import in.co.air.line.ticket.exception.ApplicationException;

import in.co.air.line.ticket.model.FlightModel;

import in.co.air.line.ticket.util.DataUtility;

import in.co.air.line.ticket.util.PropertyReader;

import in.co.air.line.ticket.util.ServletUtility;

/\*\*

\* Servlet implementation class FlightListCtl

\*/

@WebServlet(name = "FlightListCtl", urlPatterns = { "/FlightListCtl" })

public class FlightListCtl extends BaseCtl {

private static final long serialVersionUID = 1L;

private static Logger log = Logger.getLogger(FlightListCtl.class);

/\*\*

\* Populates bean object from request parameters

\*

\* @param request

\* @return

\*/

@Override

protected BaseBean populateBean(HttpServletRequest request) {

log.debug("FlightListCtl populateBean method start");

FlightBean bean = new FlightBean();

bean.setFightName(DataUtility.getString(request.getParameter("name")));

bean.setFlightNo(DataUtility.getString(request.getParameter("flightNo")));

log.debug("FlightListCtl populateBean method end");

return bean;

}

/\*\*

\* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

log.debug("FlightListCtl doGet method start");

List list = null;

int pageNo = 1;

int pageSize = DataUtility.getInt(PropertyReader.getValue("page.size"));

FlightModel model = new FlightModel();

FlightBean bean = (FlightBean) populateBean(request);

try {

list = model.search(bean, pageNo, pageSize);

if (list == null || list.size() == 0) {

ServletUtility.setErrorMessage("No Record Found", request);

}

ServletUtility.setList(list, request);

ServletUtility.setPageNo(pageNo, request);

ServletUtility.setPageSize(pageSize, request);

ServletUtility.forward(getView(), request, response);

} catch (ApplicationException e) {

ServletUtility.handleException(e, request, response);

e.printStackTrace();

return;

}

log.debug("FlightListCtl doGet method end");

}

/\*\*

\* @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

log.debug("FlightListCtl doPost method start");

List list = null;

int pageNo = DataUtility.getInt(request.getParameter("pageNo"));

int pageSize = DataUtility.getInt(request.getParameter("pageSize"));

pageNo = (pageNo == 0) ? 1 : pageNo;

pageSize = (pageSize == 0) ? DataUtility.getInt(PropertyReader.getValue("page.size")) : pageSize;

FlightBean bean = (FlightBean) populateBean(request);

FlightModel model = new FlightModel();

String[] ids = request.getParameterValues("ids");

String op = DataUtility.getString(request.getParameter("operation"));

if (OP\_SEARCH.equalsIgnoreCase(op) || OP\_NEXT.equalsIgnoreCase(op) || OP\_PREVIOUS.equalsIgnoreCase(op)) {

if (OP\_SEARCH.equalsIgnoreCase(op)) {

pageNo = 1;

} else if (OP\_NEXT.equalsIgnoreCase(op)) {

pageNo++;

} else if (OP\_PREVIOUS.equalsIgnoreCase(op) && pageNo > 1) {

pageNo--;

}

} else if (OP\_NEW.equalsIgnoreCase(op)) {

ServletUtility.redirect(ATBView.FLIGHT\_CTL, request, response);

return;

} else if (OP\_DELETE.equalsIgnoreCase(op)) {

pageNo = 1;

if (ids != null && ids.length > 0) {

FlightBean deletebean = new FlightBean();

for (String id : ids) {

deletebean.setId(DataUtility.getInt(id));

try {

model.delete(deletebean);

} catch (ApplicationException e) {

ServletUtility.handleException(e, request, response);

e.printStackTrace();

return;

}

}

ServletUtility.setSuccessMessage("Data Deleted Successfully", request);

} else {

ServletUtility.setErrorMessage("Select at least one record", request);

}

} else if (OP\_RESET.equalsIgnoreCase(op)) {

ServletUtility.redirect(ATBView.FLIGHT\_LIST\_CTL, request, response);

return;

}

try {

list = model.search(bean, pageNo, pageSize);

if (list == null || list.size() == 0) {

ServletUtility.setErrorMessage("NO Record Found", request);

}

ServletUtility.setList(list, request);

ServletUtility.setPageNo(pageNo, request);

ServletUtility.setPageSize(pageSize, request);

ServletUtility.forward(getView(), request, response);

} catch (ApplicationException e) {

ServletUtility.handleException(e, request, response);

e.printStackTrace();

return;

}

log.debug("FlightListCtl doPost method end");

}

@Override

protected String getView() {

// TODO Auto-generated method stub

return ATBView.FLIGHT\_LIST\_VIEW;

}

}package in.co.air.line.ticket.controller;

import java.io.IOException;

import javax.servlet.Filter;

import javax.servlet.FilterChain;

import javax.servlet.FilterConfig;

import javax.servlet.ServletException;

import javax.servlet.ServletRequest;

import javax.servlet.ServletResponse;

import javax.servlet.annotation.WebFilter;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

import org.apache.log4j.Logger;

import in.co.air.line.ticket.util.ServletUtility;

/\*\*

\* Servlet Filter implementation class FrontController

\*/

/\*\*

\* Main Controller performs session checking and logging operations before

\* calling any application controller.It prevents any user to access application

\* without login.

\*

\* @author Navigable Set

\* @version 1.0

\* @Copyright (c) Navigable Set

\*

\*/

@WebFilter(filterName = "FrontCtl", urlPatterns = { "/ctl/\*", "/doc/\*" })

public class FrontController implements Filter {

private static Logger log = Logger.getLogger(FrontController.class);

public void destroy() {

}

public void doFilter(ServletRequest req, ServletResponse resp, FilterChain chain)

throws IOException, ServletException {

log.debug("FrontController doFilter method start");

HttpServletRequest request = (HttpServletRequest) req;

HttpServletResponse response = (HttpServletResponse) resp;

HttpSession session = request.getSession(true);

if (session.getAttribute("user") == null) {

ServletUtility.setErrorMessage("Your session has been expired. Please re-Login.", request);

String hitUri = request.getRequestURI();

req.setAttribute("uri", hitUri);

ServletUtility.forward("/LoginCtl", request, response);

} else {

chain.doFilter(req, resp);

System.out.println("respronse front coltoller");

}

log.debug("FrontController doFilter method end");

}

public void init(FilterConfig conf) throws ServletException {

// TODO Auto-generated method stub

}

}package in.co.air.line.ticket.controller;

import java.io.IOException;

import java.util.List;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import org.apache.log4j.Logger;

import in.co.air.line.ticket.bean.BaseBean;

import in.co.air.line.ticket.bean.FlightBean;

import in.co.air.line.ticket.exception.ApplicationException;

import in.co.air.line.ticket.model.FlightModel;

import in.co.air.line.ticket.util.DataUtility;

import in.co.air.line.ticket.util.PropertyReader;

import in.co.air.line.ticket.util.ServletUtility;

/\*\*

\* Servlet implementation class IndexCtl

\*/

@WebServlet(name = "IndexCtl", urlPatterns = { "/IndexCtl" })

public class IndexCtl extends BaseCtl {

private static final long serialVersionUID = 1L;

private static Logger log = Logger.getLogger(IndexCtl.class);

/\*\*

\* Populates bean object from request parameters

\*

\* @param request

\* @return

\*/

@Override

protected BaseBean populateBean(HttpServletRequest request) {

log.debug("IndexCtl populateBean method start");

FlightBean bean = new FlightBean();

bean.setFromCity(DataUtility.getString(request.getParameter("fromCity")));

bean.setToCity(DataUtility.getString(request.getParameter("toCity")));

bean.setDate(DataUtility.getDate(request.getParameter("date")));

log.debug("IndexCtl populateBean method end");

return bean;

}

/\*\*

\* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

log.debug("IndexCtl doGet method start");

List list = null;

int pageNo = 1;

int pageSize = DataUtility.getInt(PropertyReader.getValue("page.size"));

FlightModel model = new FlightModel();

FlightBean bean = (FlightBean) populateBean(request);

try {

list = model.search(bean, pageNo, pageSize);

if (list == null || list.size() == 0) {

ServletUtility.setErrorMessage("No Record Found", request);

}

ServletUtility.setList(list, request);

ServletUtility.setPageNo(pageNo, request);

ServletUtility.setPageSize(pageSize, request);

ServletUtility.forward(getView(), request, response);

} catch (ApplicationException e) {

ServletUtility.handleException(e, request, response);

e.printStackTrace();

return;

}

log.debug("IndexCtl doGet method end");

}

/\*\*

\* @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

log.debug("IndexCtl doPost method start");

List list = null;

int pageNo = DataUtility.getInt(request.getParameter("pageNo"));

int pageSize = DataUtility.getInt(request.getParameter("pageSize"));

pageNo = (pageNo == 0) ? 1 : pageNo;

pageSize = (pageSize == 0) ? DataUtility.getInt(PropertyReader.getValue("page.size")) : pageSize;

FlightBean bean = (FlightBean) populateBean(request);

FlightModel model = new FlightModel();

String[] ids = request.getParameterValues("ids");

String op = DataUtility.getString(request.getParameter("operation"));

if (OP\_SEARCH.equalsIgnoreCase(op) || OP\_NEXT.equalsIgnoreCase(op) || OP\_PREVIOUS.equalsIgnoreCase(op)) {

if (OP\_SEARCH.equalsIgnoreCase(op)) {

pageNo = 1;

} else if (OP\_NEXT.equalsIgnoreCase(op)) {

pageNo++;

} else if (OP\_PREVIOUS.equalsIgnoreCase(op) && pageNo > 1) {

pageNo--;

}

} else if (OP\_NEW.equalsIgnoreCase(op)) {

ServletUtility.redirect(ATBView.FLIGHT\_CTL, request, response);

return;

} else if (OP\_DELETE.equalsIgnoreCase(op)) {

pageNo = 1;

if (ids != null && ids.length > 0) {

FlightBean deletebean = new FlightBean();

for (String id : ids) {

deletebean.setId(DataUtility.getInt(id));

try {

model.delete(deletebean);

} catch (ApplicationException e) {

ServletUtility.handleException(e, request, response);

e.printStackTrace();

return;

}

}

ServletUtility.setSuccessMessage("Data Deleted Successfully", request);

} else {

ServletUtility.setErrorMessage("Select at least one record", request);

}

} else if (OP\_RESET.equalsIgnoreCase(op)) {

ServletUtility.redirect(ATBView.INDEX\_CTL, request, response);

return;

}

try {

list = model.search(bean, pageNo, pageSize);

if (list == null || list.size() == 0) {

ServletUtility.setErrorMessage("NO Record Found", request);

}

ServletUtility.setList(list, request);

ServletUtility.setPageNo(pageNo, request);

ServletUtility.setPageSize(pageSize, request);

ServletUtility.forward(getView(), request, response);

} catch (ApplicationException e) {

ServletUtility.handleException(e, request, response);

e.printStackTrace();

return;

}

log.debug("IndexCtl doPost method end");

}

@Override

protected String getView() {

// TODO Auto-generated method stub

return ATBView.INDEX\_VIEW;

}

}package in.co.air.line.ticket.controller;

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 javax.servlet.http.HttpSession;

import org.apache.log4j.Logger;

import in.co.air.line.ticket.bean.BaseBean;

import in.co.air.line.ticket.bean.UserBean;

import in.co.air.line.ticket.exception.ApplicationException;

import in.co.air.line.ticket.model.UserModel;

import in.co.air.line.ticket.util.DataUtility;

import in.co.air.line.ticket.util.DataValidator;

import in.co.air.line.ticket.util.PropertyReader;

import in.co.air.line.ticket.util.ServletUtility;

/\*\*

\* Servlet implementation class LoginCtl

\*/

/\*\*

\* Login functionality Controller. Performs operation for Authentication, and

\* Session Creation and Give permission to access all Functionality regarding

\* Role

\*

\*

\* @author Navigable Set

\* @version 1.0

\* @Copyright (c) Navigable Set

\*

\*/

@WebServlet(name = "LoginCtl", urlPatterns = { "/LoginCtl" })

public class LoginCtl extends BaseCtl {

private static final long serialVersionUID = 1L;

public static final String OP\_REGISTER = "Register";

public static final String OP\_SIGN\_IN = "SignIn";

public static final String OP\_SIGN\_UP = "SignUp";

public static final String OP\_LOG\_OUT = "logout";

public static String HIT\_URI = null;

private static Logger log = Logger.getLogger(LoginCtl.class);

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public LoginCtl() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

\* Validate input Data Entered By User

\*

\* @param request

\* @return

\*/

@Override

protected boolean validate(HttpServletRequest request) {

log.debug("LoginCtl Method validate Started");

boolean pass = true;

String op = request.getParameter("operation");

if (OP\_SIGN\_UP.equals(op) || OP\_LOG\_OUT.equals(op)) {

return pass;

}

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

if (DataValidator.isNull(login)) {

request.setAttribute("login", PropertyReader.getValue("error.require", "Login Id"));

pass = false;

} else if (!DataValidator.isEmail(login)) {

request.setAttribute("login", PropertyReader.getValue("error.email", "Login Id "));

pass = false;

}

if (DataValidator.isNull(request.getParameter("password"))) {

request.setAttribute("password", PropertyReader.getValue("error.require", "Password"));

pass = false;

}

log.debug("LoginCtl Method validate Ended");

return pass;

}

/\*\*

\* Populates bean object from request parameters

\*

\* @param request

\* @return

\*/

@Override

protected BaseBean populateBean(HttpServletRequest request) {

log.debug("LoginCtl Method populateBean Started");

UserBean bean = new UserBean();

bean.setId(DataUtility.getLong(request.getParameter("id")));

bean.setLogin(DataUtility.getString(request.getParameter("login")));

bean.setPassword(DataUtility.getString(request.getParameter("password")));

log.debug("LOginCtl Method PopulatedBean End");

return bean;

}

/\*\*

\* Display Login form

\*

\*/

/\*\*

\* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

log.debug("Method doGet Started");

HttpSession session = request.getSession(true);

String op = DataUtility.getString(request.getParameter("operation"));

UserModel model = new UserModel();

long id = DataUtility.getLong(request.getParameter("id"));

if (id > 0) {

UserBean userBean;

try {

userBean = model.findByPK(id);

ServletUtility.setBean(userBean, request);

} catch (Exception e) {

log.error(e);

ServletUtility.handleException(e, request, response);

return;

}

} else if (OP\_LOG\_OUT.equals(op)) {

session = request.getSession(false);

session.invalidate();

ServletUtility.setSuccessMessage("You have been logged out successfully", request);

ServletUtility.forward(ATBView.LOGIN\_VIEW, request, response);

return;

}

if (session.getAttribute("user") != null) {

ServletUtility.redirect(ATBView.WELCOME\_CTL, request, response);

return;

}

ServletUtility.forward(getView(), request, response);

log.debug("Method doGet end");

}

/\*\*

\* Submit Logic

\*/

/\*\*

\* @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

log.debug(" LoginCtl Method doPost Started");

HttpSession session = request.getSession(true);

String op = DataUtility.getString(request.getParameter("operation"));

// get Model

UserModel model = new UserModel();

long id = DataUtility.getLong(request.getParameter("id"));

if (OP\_SIGN\_IN.equalsIgnoreCase(op)) {

UserBean bean = (UserBean) populateBean(request);

try {

bean = model.authenticate(bean.getLogin(), bean.getPassword());

if (bean != null) {

session.setAttribute("user", bean);

session.setMaxInactiveInterval(10 \* 6000);

// save state of session remember URL

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

if (uri == null || "null".equalsIgnoreCase(uri)) {

ServletUtility.redirect(ATBView.WELCOME\_CTL, request, response);

return;

} else {

ServletUtility.redirect(uri, request, response);

}

return;

} else {

bean = (UserBean) populateBean(request);

ServletUtility.setBean(bean, request);

ServletUtility.setErrorMessage("Invalid LoginId And Password", request);

}

} catch (ApplicationException e) {

log.error(e);

ServletUtility.handleException(e, request, response);

return;

}

} else if (OP\_SIGN\_UP.equalsIgnoreCase(op)) {

ServletUtility.redirect(ATBView.USER\_REGISTRATION\_CTL, request, response);

return;

}

ServletUtility.forward(getView(), request, response);

log.debug("UserCtl Method doPost Ended");

}

/\*\*

\* Returns the VIEW page of this Controller

\*

\* @return

\*/

@Override

protected String getView() {

return ATBView.LOGIN\_VIEW;

}

}package in.co.air.line.ticket.controller;

import java.io.IOException;

import java.sql.\*;

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 in.co.air.line.ticket.util.JDBCDataSource;

/\*\*

\* Servlet implementation class UpdateAdminPwdCtl

\*/

@WebServlet(name = "UpdateAdminPwdCtl", urlPatterns = { "/UpdateAdminPwdCtl" })

public class UpdateAdminPwdCtl extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public UpdateAdminPwdCtl() {

super();

// TODO Auto-generated constructor stub

}

/\*\*

\* @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

// TODO Auto-generated method stub

response.getWriter().append("Served at: ").append(request.getContextPath());

}

/\*\*

\* @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse

\* response)

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

// TODO Auto-generated method stub

doGet(request, response);

String email = request.getParameter("login");

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

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

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

int check = 0;

Connection conn;

try {

conn = JDBCDataSource.getConnection();

Statement stmt = conn.createStatement();

ResultSet rs = stmt.executeQuery("select \*from a\_user where login='" + email + "' and firstName='"

+ firstName + "' and lastName='" + lastName + "' ");

while (rs.next()) {

check = 1;

stmt.executeUpdate("update a\_user set password='" + updatedPassword + "' where login='" + email + "' ");

response.sendRedirect("updateAdminPwd.jsp?msg=updated");

}

if (check == 0) {

response.sendRedirect("updateAdminPwd.jsp?msg=notUpdated");

}

} catch (Exception e) {

System.out.println(e);

}

}

}**package** in.co.air.line.ticket.controller;

**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** org.apache.log4j.Logger;

**import** org.apache.log4j.net.SyslogAppender;

**import** in.co.air.line.ticket.util.ServletUtility;

/\*\*

\*

\*

\* Servlet implementation class WelcomeCtl

\*

\*

\*

\* \* **@author** Navigable Set

\*

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*/

@WebServlet(name = "WelcomeCtl", urlPatterns = { "/WelcomeCtl" })

**public** **class** WelcomeCtl **extends** BaseCtl {

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

/\*

\* public WelcomeCtl() { super(); // **TODO** Auto-generated constructor stub }

\*/

/\*\*

\* Contains display logic

\*/

/\*\*

\* **@see** HttpServlet#doGet(HttpServletRequest request, HttpServletResponse

\* response)

\*/

**protected** **void** doGet(HttpServletRequest request, HttpServletResponse response)

**throws** ServletException, IOException {

ServletUtility.*forward*(ATBView.***WELCOME\_VIEW***, request, response);

}

/\*\*

\* Returns the VIEW page of this Controller

\*

\* **@return**

\*/

@Override

**protected** String getView() {

// **TODO** Auto-generated method stub

**return** ATBView.***WELCOME\_VIEW***;

}

}

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++**Bean Classes’ Code**

**+++++++++++++++++++++++++++++++++++++**

**package** in.co.air.line.ticket.bean;

**import** java.sql.Timestamp;

/\*\*

\* BaseBean JavaBean encapsulates Generic attributes

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **abstract** **class** BaseBean **implements** DropdownListBean, Comparable<BaseBean> {

/\*\*

\* Generic Attribute Id For All Child

\*/

**protected** **long** id;

/\*\*

\* Generic Attribute Created BY For All Child

\*/

**protected** String createdBy;

/\*\*

\* Generic Attribute Modified BY For All Child

\*/

**protected** String modifiedBy;

/\*\*

\* Generic Attribute Created Date and TIme For All Child

\*/

**protected** Timestamp createdDatetime;

/\*\*

\* Generic Attribute Modified Date And TIme For All Child

\*/

**protected** Timestamp modifiedDatetime;

/\*\*

\* accessor

\*/

/\*\*

\* **@return** ID of Child

\*/

**public** **long** getId() {

**return** id;

}

/\*\*

\* **@param** Id To set Child ID

\*/

**public** **void** setId(**long** id) {

**this**.id = id;

}

/\*\*

\* **@return** Created By Child

\*/

**public** String getCreatedBy() {

**return** createdBy;

}

/\*\*

\* **@param** CreatedBy To set Child Creatd By

\*/

**public** **void** setCreatedBy(String createdBy) {

**this**.createdBy = createdBy;

}

/\*\*

\* **@return** Modified By Child

\*/

**public** String getModifiedBy() {

**return** modifiedBy;

}

/\*\*

\* **@param** Modified by To set Child ModifiedBY

\*/

**public** **void** setModifiedBy(String modifiedBy) {

**this**.modifiedBy = modifiedBy;

}

/\*\*

\* **@return** Created Date And TIme of Child

\*/

**public** Timestamp getCreatedDatetime() {

**return** createdDatetime;

}

/\*\*

\* **@param** Created Date and Time To set Child Created dATE aND tiME

\*/

**public** **void** setCreatedDatetime(Timestamp createdDatetime) {

**this**.createdDatetime = createdDatetime;

}

/\*\*

\* **@return** Modified Date And Time of Child

\*/

**public** Timestamp getModifiedDatetime() {

**return** modifiedDatetime;

}

/\*\*

\* **@param** Modified By To set Child ModiFied By

\*/

**public** **void** setModifiedDatetime(Timestamp modifiedDatetime) {

**this**.modifiedDatetime = modifiedDatetime;

}

**public** **int** compareTo(BaseBean next) {

// **TODO** Auto-generated method stub

**return** getValue().compareTo(next.getValue());

}

}

**package** in.co.air.line.ticket.bean;

**import** java.util.Date;

**public** **class** BookBean **extends** BaseBean {

**private** **long** flightId;

**private** String flightName;

**private** String firstName;

**private** String lastName;

**private** String mobileNo;

**private** String emailId;

**private** String address;

**private** **long** noOfPerson;

**private** **long** price;

**private** **long** finalPrice;

**private** Date bookDate;

**public** Date getBookDate() {

**return** bookDate;

}

**public** **void** setBookDate(Date bookDate) {

**this**.bookDate = bookDate;

}

**public** **long** getFlightId() {

**return** flightId;

}

**public** **void** setFlightId(**long** flightId) {

**this**.flightId = flightId;

}

**public** String getFlightName() {

**return** flightName;

}

**public** **void** setFlightName(String flightName) {

**this**.flightName = flightName;

}

**public** String getFirstName() {

**return** firstName;

}

**public** **void** setFirstName(String firstName) {

**this**.firstName = firstName;

}

**public** String getLastName() {

**return** lastName;

}

**public** **void** setLastName(String lastName) {

**this**.lastName = lastName;

}

**public** String getMobileNo() {

**return** mobileNo;

}

**public** **void** setMobileNo(String mobileNo) {

**this**.mobileNo = mobileNo;

}

**public** String getEmailId() {

**return** emailId;

}

**public** **void** setEmailId(String emailId) {

**this**.emailId = emailId;

}

**public** String getAddress() {

**return** address;

}

**public** **void** setAddress(String address) {

**this**.address = address;

}

**public** **long** getNoOfPerson() {

**return** noOfPerson;

}

**public** **void** setNoOfPerson(**long** noOfPerson) {

**this**.noOfPerson = noOfPerson;

}

**public** **long** getPrice() {

**return** price;

}

**public** **void** setPrice(**long** price) {

**this**.price = price;

}

**public** **long** getFinalPrice() {

**return** finalPrice;

}

**public** **void** setFinalPrice(**long** finalPrice) {

**this**.finalPrice = finalPrice;

}

**public** String getKey() {

// **TODO** Auto-generated method stub

**return** **null**;

}

**public** String getValue() {

// **TODO** Auto-generated method stub

**return** **null**;

}

}

**package** in.co.air.line.ticket.bean;

**public** **class** ContactBean {

**private** **int** contactUserId;

**private** String userName;

**private** String mobileNumber;

**private** String userEmail;

**private** String userCountry;

**private** String userQuery;

**public** ContactBean() {

**super**();

// **TODO** Auto-generated constructor stub

}

**public** ContactBean(String userName, String mobileNumber, String userEmail, String userCountry, String userQuery) {

**super**();

**this**.userName = userName;

**this**.mobileNumber = mobileNumber;

**this**.userEmail = userEmail;

**this**.userCountry = userCountry;

**this**.userQuery = userQuery;

}

**public** ContactBean(**int** contactUserId, String userName, String mobileNumber, String userEmail, String userCountry,

String userQuery) {

**super**();

**this**.contactUserId = contactUserId;

**this**.userName = userName;

**this**.mobileNumber = mobileNumber;

**this**.userEmail = userEmail;

**this**.userCountry = userCountry;

**this**.userQuery = userQuery;

}

**public** **int** getContactUserId() {

**return** contactUserId;

}

**public** **void** setContactUserId(**int** contactUserId) {

**this**.contactUserId = contactUserId;

}

**public** String getUserName() {

**return** userName;

}

**public** **void** setUserName(String userName) {

**this**.userName = userName;

}

**public** String getMobileNumber() {

**return** mobileNumber;

}

**public** **void** setMobileNumber(String mobileNumber) {

**this**.mobileNumber = mobileNumber;

}

**public** String getUserEmail() {

**return** userEmail;

}

**public** **void** setUserEmail(String userEmail) {

**this**.userEmail = userEmail;

}

**public** String getUserCountry() {

**return** userCountry;

}

**public** **void** setUserCountry(String userCountry) {

**this**.userCountry = userCountry;

}

**public** String getUserQuery() {

**return** userQuery;

}

**public** **void** setUserQuery(String userQuery) {

**this**.userQuery = userQuery;

}

@Override

**public** String toString() {

**return** "ContactBean [contactUserId=" + contactUserId + ", userName=" + userName + ", mobileNumber="

+ mobileNumber + ", userEmail=" + userEmail + ", userCountry=" + userCountry + ", userQuery="

+ userQuery + "]";

}

}

**package** in.co.air.line.ticket.bean;

/\*\*

\* DropdownListBean Interface has Abstract Method

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **interface** DropdownListBean {

**public** String getKey();

**public** String getValue();

}

**package** in.co.air.line.ticket.bean;

**import** java.util.Date;

**public** **class** FlightBean **extends** BaseBean {

**private** String flightNo;

**private** String fightName;

**private** String fromCity;

**private** String toCity;

**private** Date date;

**private** String description;

**private** String time;

**private** String travelDuraion;

**private** **long** ticketPrice;

**private** String airPortName;

**public** String getFlightNo() {

**return** flightNo;

}

**public** **void** setFlightNo(String flightNo) {

**this**.flightNo = flightNo;

}

**public** String getFightName() {

**return** fightName;

}

**public** **void** setFightName(String fightName) {

**this**.fightName = fightName;

}

**public** String getFromCity() {

**return** fromCity;

}

**public** **void** setFromCity(String fromCity) {

**this**.fromCity = fromCity;

}

**public** String getToCity() {

**return** toCity;

}

**public** **void** setToCity(String toCity) {

**this**.toCity = toCity;

}

**public** Date getDate() {

**return** date;

}

**public** **void** setDate(Date date) {

**this**.date = date;

}

**public** String getDescription() {

**return** description;

}

**public** **void** setDescription(String description) {

**this**.description = description;

}

**public** String getTime() {

**return** time;

}

**public** **void** setTime(String time) {

**this**.time = time;

}

**public** String getTravelDuraion() {

**return** travelDuraion;

}

**public** **void** setTravelDuraion(String travelDuraion) {

**this**.travelDuraion = travelDuraion;

}

**public** **long** getTicketPrice() {

**return** ticketPrice;

}

**public** **void** setTicketPrice(**long** ticketPrice) {

**this**.ticketPrice = ticketPrice;

}

**public** String getAirPortName() {

**return** airPortName;

}

**public** **void** setAirPortName(String airPortName) {

**this**.airPortName = airPortName;

}

**public** String getKey() {

// **TODO** Auto-generated method stub

**return** **null**;

}

**public** String getValue() {

// **TODO** Auto-generated method stub

**return** **null**;

}

}

package in.co.air.line.ticket.bean;

import java.sql.Timestamp;

import java.util.Date;

/\*\*

\* User JavaBean encapsulates TimeTable attributes

\*

\* @author Navigable Set

\* @version 1.0

\* @Copyright (c) Navigable Set

\*

\*/

public class UserBean extends BaseBean {

/\*\*

\* First Name of User

\*/

private String firstName;

/\*\*

\* Last Name of User

\*/

private String lastName;

/\*\*

\* Login of User

\*/

private String login;

/\*\*

\* Password of User

\*/

private String password;

/\*\*

\* Confirm Password of User

\*/

private String confirmPassword;

/\*\*

\* Date of Birth of User

\*/

private long roleId;

/\*\*

\* accessor

\*/

/\*\*

\* @return FirstName Of User

\*/

public String getFirstName() {

return firstName;

}

/\*\*

\* @param FirstName To set User FirstName

\*/

public void setFirstName(String firstName) {

this.firstName = firstName;

}

/\*\*

\* @return LastName Of User

\*/

public String getLastName() {

return lastName;

}

/\*\*

\* @param LastName To set User LastName

\*/

public void setLastName(String lastName) {

this.lastName = lastName;

}

/\*\*

\* @return Login id Of User

\*/

public String getLogin() {

return login;

}

/\*\*

\* @param Login Id To set User Login ID

\*/

public void setLogin(String login) {

this.login = login;

}

/\*\*

\* @return Password Of User

\*/

public String getPassword() {

return password;

}

/\*\*

\* @param Password To set User Password

\*/

public void setPassword(String password) {

this.password = password;

}

/\*\*

\* @return Confirm Password Of User

\*/

public String getConfirmPassword() {

return confirmPassword;

}

/\*\*

\* @param Confirm PAssword To set User Confirm Password

\*/

public void setConfirmPassword(String confirmPassword) {

this.confirmPassword = confirmPassword;

}

/\*\*

\* @return ROle Id Of User

\*/

public long getRoleId() {

return roleId;

}

/\*\*

\* @param Role Id To set User ROle Id

\*/

public void setRoleId(long roleId) {

this.roleId = roleId;

}

public String getKey() {

return id + "";

}

public String getValue() {

return firstName + " " + lastName;

}

}

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

**Exception Classes’ Code**

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

**package** in.co.air.line.ticket.exception;

/\*\*

\* ApplicationException is propogated from Service classes when an business

\* logic exception occurered.

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **class** ApplicationException **extends** Exception {

/\*\*

\* **@param** msg : Error message

\*/

**public** ApplicationException(String msg) {

**super**(msg);

}

}

**package** in.co.air.line.ticket.exception;

/\*\*

\* DatabaseException is propogated by DAO classes when an unhandled Database

\* exception occurred

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **class** DatabaseException **extends** Exception {

/\*\*

\* **@param** msg : Error message

\*/

**public** DatabaseException(String msg) {

**super**(msg);

}

}

**package** in.co.air.line.ticket.exception;

/\*\*

\* DuplicateRecordException thrown when a duplicate record occurred

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **class** DuplicateRecordException **extends** Exception {

/\*\*

\* **@param** msg error message

\*/

**public** DuplicateRecordException(String msg) {

**super**(msg);

}

}

**package** in.co.air.line.ticket.exception;

/\*\*

\* RecordNotFoundException thrown when a record not found occurred

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **class** RecordNotFoundException **extends** Exception {

/\*\*

\* **@param** msg error message

\*/

**public** RecordNotFoundException(String msg) {

**super**(msg);

}

}

+++++++++++++++++++++++++++++++++++++++++++++

**Model Classes’ Code**

+++++++++++++++++++++++++++++++++++++++++++++

package in.co.air.line.ticket.model;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.util.ArrayList;

import java.util.List;

import org.apache.log4j.Logger;

import in.co.air.line.ticket.bean.BookBean;

import in.co.air.line.ticket.bean.FlightBean;

import in.co.air.line.ticket.exception.ApplicationException;

import in.co.air.line.ticket.exception.DatabaseException;

import in.co.air.line.ticket.exception.DuplicateRecordException;

import in.co.air.line.ticket.util.JDBCDataSource;

public class BookModel {

private static Logger log = Logger.getLogger(BookModel.class);

public Integer nextPK() throws DatabaseException {

log.debug("Model nextPK Started");

Connection conn = null;

int pk = 0;

try {

conn = JDBCDataSource.getConnection();

PreparedStatement pstmt = conn.prepareStatement("SELECT MAX(ID) FROM A\_Book");

ResultSet rs = pstmt.executeQuery();

while (rs.next()) {

pk = rs.getInt(1);

}

rs.close();

} catch (Exception e) {

log.error("Database Exception..", e);

throw new DatabaseException("Exception : Exception in getting PK");

} finally {

JDBCDataSource.closeConnection(conn);

}

log.debug("Model nextPK End");

return pk + 1;

}

public long add(BookBean bean) throws ApplicationException, DuplicateRecordException {

Connection conn = null;

int pk = 0;

FlightModel fModel = new FlightModel();

FlightBean fBean = fModel.findByPK(bean.getFlightId());

bean.setFinalPrice((fBean.getTicketPrice() \* bean.getNoOfPerson()));

try {

conn = JDBCDataSource.getConnection();

pk = nextPK();

// Get auto-generated next primary key

System.out.println(pk + " in ModelJDBC");

conn.setAutoCommit(false); // Begin transaction

PreparedStatement pstmt = conn

.prepareStatement("INSERT INTO A\_Book VALUES(?,?,?,?,?,?,?,?,?,?,?,?,?,?,?,?)");

pstmt.setInt(1, pk);

pstmt.setLong(2, bean.getFlightId());

pstmt.setString(3, fBean.getFightName());

pstmt.setString(4, bean.getFirstName());

pstmt.setString(5, bean.getLastName());

pstmt.setString(6, bean.getMobileNo());

pstmt.setDate(7, new java.sql.Date(bean.getBookDate().getTime()));

pstmt.setString(8, bean.getEmailId());

pstmt.setString(9, bean.getAddress());

pstmt.setLong(10, bean.getNoOfPerson());

pstmt.setLong(11, fBean.getTicketPrice());

pstmt.setLong(12, bean.getFinalPrice());

pstmt.setString(13, bean.getCreatedBy());

pstmt.setString(14, bean.getModifiedBy());

pstmt.setTimestamp(15, bean.getCreatedDatetime());

pstmt.setTimestamp(16, bean.getModifiedDatetime());

pstmt.executeUpdate();

conn.commit(); // End transaction

pstmt.close();

} catch (Exception e) {

try {

conn.rollback();

} catch (Exception ex) {

ex.printStackTrace();

throw new ApplicationException("Exception : add rollback exception " + ex.getMessage());

}

throw new ApplicationException("Exception : Exception in add User");

} finally {

JDBCDataSource.closeConnection(conn);

}

return pk;

}

public BookBean findByName(String name) throws ApplicationException {

log.debug("Model findByLogin Started");

StringBuffer sql = new StringBuffer("SELECT \* FROM A\_Book WHERE firstName=?");

BookBean bean = null;

Connection conn = null;

System.out.println("sql" + sql);

try {

conn = JDBCDataSource.getConnection();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

pstmt.setString(1, name);

ResultSet rs = pstmt.executeQuery();

while (rs.next()) {

bean = new BookBean();

bean.setId(rs.getLong(1));

bean.setFlightId(rs.getLong(2));

bean.setFlightName(rs.getString(3));

bean.setFirstName(rs.getString(4));

bean.setLastName(rs.getString(5));

bean.setMobileNo(rs.getString(6));

bean.setBookDate(rs.getDate(7));

bean.setEmailId(rs.getString(8));

bean.setAddress(rs.getString(9));

bean.setNoOfPerson(rs.getLong(10));

bean.setPrice(rs.getLong(11));

bean.setFinalPrice(rs.getLong(12));

bean.setCreatedBy(rs.getString(13));

bean.setModifiedBy(rs.getString(14));

bean.setCreatedDatetime(rs.getTimestamp(15));

bean.setModifiedDatetime(rs.getTimestamp(16));

}

rs.close();

} catch (Exception e) {

e.printStackTrace();

log.error("Database Exception..", e);

throw new ApplicationException("Exception : Exception in getting User by login");

} finally {

JDBCDataSource.closeConnection(conn);

}

log.debug("Model findByLogin End");

return bean;

}

/\*\*

\* Find User by PK

\*

\* @param pk : get parameter

\* @return bean

\* @throws DatabaseException

\*/

public BookBean findByPK(long pk) throws ApplicationException {

log.debug("Model findByPK Started");

StringBuffer sql = new StringBuffer("SELECT \* FROM A\_Book WHERE ID=?");

BookBean bean = null;

Connection conn = null;

try {

conn = JDBCDataSource.getConnection();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

pstmt.setLong(1, pk);

ResultSet rs = pstmt.executeQuery();

while (rs.next()) {

bean = new BookBean();

bean.setId(rs.getLong(1));

bean.setFlightId(rs.getLong(2));

bean.setFlightName(rs.getString(3));

bean.setFirstName(rs.getString(4));

bean.setLastName(rs.getString(5));

bean.setMobileNo(rs.getString(6));

bean.setBookDate(rs.getDate(7));

bean.setEmailId(rs.getString(8));

bean.setAddress(rs.getString(9));

bean.setNoOfPerson(rs.getLong(10));

bean.setPrice(rs.getLong(11));

bean.setFinalPrice(rs.getLong(12));

bean.setCreatedBy(rs.getString(13));

bean.setModifiedBy(rs.getString(14));

bean.setCreatedDatetime(rs.getTimestamp(15));

bean.setModifiedDatetime(rs.getTimestamp(16));

}

rs.close();

} catch (Exception e) {

e.printStackTrace();

log.error("Database Exception..", e);

throw new ApplicationException("Exception : Exception in getting User by pk");

} finally {

JDBCDataSource.closeConnection(conn);

}

log.debug("Model findByPK End");

return bean;

}

public void delete(BookBean bean) throws ApplicationException {

Connection conn = null;

try {

conn = JDBCDataSource.getConnection();

conn.setAutoCommit(false); // Begin transaction

PreparedStatement pstmt = conn.prepareStatement("DELETE FROM A\_Book WHERE ID=?");

pstmt.setLong(1, bean.getId());

pstmt.executeUpdate();

conn.commit(); // End transaction

pstmt.close();

} catch (Exception e) {

try {

conn.rollback();

} catch (Exception ex) {

throw new ApplicationException("Exception : Delete rollback exception " + ex.getMessage());

}

throw new ApplicationException("Exception : Exception in delete User");

} finally {

JDBCDataSource.closeConnection(conn);

}

}

public void update(BookBean bean) throws ApplicationException, DuplicateRecordException {

log.debug("Model update Started");

Connection conn = null;

FlightModel fModel = new FlightModel();

FlightBean fBean = fModel.findByPK(bean.getFlightId());

bean.setFinalPrice((fBean.getTicketPrice() \* bean.getNoOfPerson()));

try {

conn = JDBCDataSource.getConnection();

conn.setAutoCommit(false); // Begin transaction

PreparedStatement pstmt = conn.prepareStatement(

"UPDATE A\_Book SET FlightId=?,FlightName=?,FirstName=?,LastName=?,MobileNo=?,BookDate=?,EmailId=?,Address=?,NoOfPerson=?,Price=?,FinalPrice=?,"

+ "CREATEDBY=?,MODIFIEDBY=?,CREATEDDATETIME=?,MODIFIEDDATETIME=? WHERE ID=?");

pstmt.setLong(1, bean.getFlightId());

pstmt.setString(2, fBean.getFightName());

pstmt.setString(3, bean.getFirstName());

pstmt.setString(4, bean.getLastName());

pstmt.setString(5, bean.getMobileNo());

pstmt.setDate(6, new java.sql.Date(bean.getBookDate().getTime()));

pstmt.setString(7, bean.getEmailId());

pstmt.setString(8, bean.getAddress());

pstmt.setLong(9, bean.getNoOfPerson());

pstmt.setLong(10, fBean.getTicketPrice());

pstmt.setLong(11, bean.getFinalPrice());

pstmt.setString(12, bean.getCreatedBy());

pstmt.setString(13, bean.getModifiedBy());

pstmt.setTimestamp(14, bean.getCreatedDatetime());

pstmt.setTimestamp(15, bean.getModifiedDatetime());

pstmt.setLong(16, bean.getId());

pstmt.executeUpdate();

conn.commit(); // End transaction

pstmt.close();

} catch (Exception e) {

e.printStackTrace();

log.error("Database Exception..", e);

try {

conn.rollback();

} catch (Exception ex) {

throw new ApplicationException("Exception : Delete rollback exception " + ex.getMessage());

}

throw new ApplicationException("Exception in updating User ");

} finally {

JDBCDataSource.closeConnection(conn);

}

log.debug("Model update End");

}

public List search(BookBean bean) throws ApplicationException {

return search(bean, 0, 0);

}

/\*\*

\* Search User with pagination

\*

\* @return list : List of Users

\* @param bean : Search Parameters

\* @param pageNo : Current Page No.

\* @param pageSize : Size of Page

\*

\* @throws DatabaseException

\*/

public List search(BookBean bean, int pageNo, int pageSize) throws ApplicationException {

log.debug("Model search Started");

StringBuffer sql = new StringBuffer("SELECT \* FROM A\_Book WHERE 1=1");

if (bean != null) {

if (bean.getId() > 0) {

sql.append(" AND id = " + bean.getId());

}

if (bean.getFlightName() != null && bean.getFlightName().length() > 0) {

sql.append(" AND FlightName like '" + bean.getFlightName() + "%'");

}

if (bean.getFirstName() != null && bean.getFirstName().length() > 0) {

sql.append(" AND FirstName like '" + bean.getFirstName() + "%'");

}

if (bean.getLastName() != null && bean.getLastName().length() > 0) {

sql.append(" AND LastName like '" + bean.getLastName() + "%'");

}

if (bean.getEmailId() != null && bean.getEmailId().length() > 0) {

sql.append(" AND EmailId like '" + bean.getEmailId() + "%'");

}

}

// if page size is greater than zero then apply pagination

if (pageSize > 0) {

// Calculate start record index

pageNo = (pageNo - 1) \* pageSize;

sql.append(" Limit " + pageNo + ", " + pageSize);

// sql.append(" limit " + pageNo + "," + pageSize);

}

System.out.println("user model search :" + sql);

ArrayList list = new ArrayList();

Connection conn = null;

try {

conn = JDBCDataSource.getConnection();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

ResultSet rs = pstmt.executeQuery();

while (rs.next()) {

bean = new BookBean();

bean.setId(rs.getLong(1));

bean.setFlightId(rs.getLong(2));

bean.setFlightName(rs.getString(3));

bean.setFirstName(rs.getString(4));

bean.setLastName(rs.getString(5));

bean.setMobileNo(rs.getString(6));

bean.setBookDate(rs.getDate(7));

bean.setEmailId(rs.getString(8));

bean.setAddress(rs.getString(9));

bean.setNoOfPerson(rs.getLong(10));

bean.setPrice(rs.getLong(11));

bean.setFinalPrice(rs.getLong(12));

bean.setCreatedBy(rs.getString(13));

bean.setModifiedBy(rs.getString(14));

bean.setCreatedDatetime(rs.getTimestamp(15));

bean.setModifiedDatetime(rs.getTimestamp(16));

list.add(bean);

}

rs.close();

} catch (Exception e) {

log.error("Database Exception..", e);

throw new ApplicationException("Exception : Exception in search user");

} finally {

JDBCDataSource.closeConnection(conn);

}

log.debug("Model search End");

return list;

}

public List list() throws ApplicationException {

return list(0, 0);

}

/\*\*

\* Get List of User with pagination

\*

\* @return list : List of users

\* @param pageNo : Current Page No.

\* @param pageSize : Size of Page

\* @throws DatabaseException

\*/

public List list(int pageNo, int pageSize) throws ApplicationException {

log.debug("Model list Started");

ArrayList list = new ArrayList();

StringBuffer sql = new StringBuffer("select \* from A\_Book");

// if page size is greater than zero then apply pagination

if (pageSize > 0) {

// Calculate start record index

pageNo = (pageNo - 1) \* pageSize;

sql.append(" limit " + pageNo + "," + pageSize);

}

System.out.println("sql in list user :" + sql);

Connection conn = null;

try {

conn = JDBCDataSource.getConnection();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

ResultSet rs = pstmt.executeQuery();

while (rs.next()) {

BookBean bean = new BookBean();

bean.setId(rs.getLong(1));

bean.setFlightId(rs.getLong(2));

bean.setFlightName(rs.getString(3));

bean.setFirstName(rs.getString(4));

bean.setLastName(rs.getString(5));

bean.setMobileNo(rs.getString(6));

bean.setBookDate(rs.getDate(7));

bean.setEmailId(rs.getString(8));

bean.setAddress(rs.getString(9));

bean.setNoOfPerson(rs.getLong(10));

bean.setPrice(rs.getLong(11));

bean.setFinalPrice(rs.getLong(12));

bean.setCreatedBy(rs.getString(13));

bean.setModifiedBy(rs.getString(14));

bean.setCreatedDatetime(rs.getTimestamp(15));

bean.setModifiedDatetime(rs.getTimestamp(16));

list.add(bean);

}

rs.close();

} catch (Exception e) {

log.error("Database Exception..", e);

throw new ApplicationException("Exception : Exception in getting list of users");

} finally {

JDBCDataSource.closeConnection(conn);

}

log.debug("Model list End");

return list;

}

}

package in.co.air.line.ticket.model;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import in.co.air.line.ticket.bean.ContactBean;

import in.co.air.line.ticket.util.JDBCDataSource;

public class ContactModel {

public static long nextPk() {

long pk = 0;

Connection conn;

try {

conn = JDBCDataSource.getConnection();

PreparedStatement stmt = conn.prepareStatement("select Max(id\_contactus) from contactus");

ResultSet rs = stmt.executeQuery();

while (rs.next()) {

pk = rs.getLong(1);

}

} catch (Exception e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

return pk + 1;

}

public long saveContactUser(ContactBean contactUser) {

Connection conn = null;

int pk = 0;

try {

conn = JDBCDataSource.getConnection();

pk = (int) nextPk();

PreparedStatement pstmt = conn.prepareStatement("INSERT INTO contactus VALUES(?,?,?,?,?,?)");

pstmt.setInt(1, pk);

pstmt.setString(2, contactUser.getUserName());

pstmt.setString(3, contactUser.getMobileNumber());

pstmt.setString(4, contactUser.getUserEmail());

pstmt.setString(5, contactUser.getUserCountry());

pstmt.setString(6, contactUser.getUserQuery());

pstmt.executeUpdate();

conn.commit(); // End transaction

pstmt.close();

} catch (Exception e) {

try {

conn.rollback();

} catch (Exception ex) {

ex.printStackTrace();

}

} finally {

JDBCDataSource.closeConnection(conn);

}

return pk;

}

}

package in.co.air.line.ticket.model;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.util.ArrayList;

import java.util.List;

import org.apache.log4j.Logger;

import in.co.air.line.ticket.bean.FlightBean;

import in.co.air.line.ticket.bean.UserBean;

import in.co.air.line.ticket.exception.ApplicationException;

import in.co.air.line.ticket.exception.DatabaseException;

import in.co.air.line.ticket.exception.DuplicateRecordException;

import in.co.air.line.ticket.util.JDBCDataSource;

public class FlightModel {

private static Logger log = Logger.getLogger(FlightModel.class);

public Integer nextPK() throws DatabaseException {

log.debug("Model nextPK Started");

Connection conn = null;

int pk = 0;

try {

conn = JDBCDataSource.getConnection();

PreparedStatement pstmt = conn.prepareStatement("SELECT MAX(ID) FROM A\_Flight");

ResultSet rs = pstmt.executeQuery();

while (rs.next()) {

pk = rs.getInt(1);

}

rs.close();

} catch (Exception e) {

log.error("Database Exception..", e);

throw new DatabaseException("Exception : Exception in getting PK");

} finally {

JDBCDataSource.closeConnection(conn);

}

log.debug("Model nextPK End");

return pk + 1;

}

public long add(FlightBean bean) throws ApplicationException, DuplicateRecordException {

Connection conn = null;

int pk = 0;

FlightBean existbean = findByName(bean.getFightName());

if (existbean != null) {

throw new DuplicateRecordException("Flight is already exists");

}

try {

conn = JDBCDataSource.getConnection();

pk = nextPK();

// Get auto-generated next primary key

System.out.println(pk + " in ModelJDBC");

conn.setAutoCommit(false); // Begin transaction

PreparedStatement pstmt = conn

.prepareStatement("INSERT INTO A\_Flight VALUES(?,?,?,?,?,?,?,?,?,?,?,?,?,?,?)");

pstmt.setInt(1, pk);

pstmt.setString(2, bean.getFlightNo());

pstmt.setString(3, bean.getFightName());

pstmt.setString(4, bean.getFromCity());

pstmt.setString(5, bean.getToCity());

pstmt.setDate(6, new java.sql.Date(bean.getDate().getTime()));

pstmt.setString(7, bean.getDescription());

pstmt.setString(8, bean.getTime());

pstmt.setString(9, bean.getTravelDuraion());

pstmt.setLong(10, bean.getTicketPrice());

pstmt.setString(11, bean.getAirPortName());

pstmt.setString(12, bean.getCreatedBy());

pstmt.setString(13, bean.getModifiedBy());

pstmt.setTimestamp(14, bean.getCreatedDatetime());

pstmt.setTimestamp(15, bean.getModifiedDatetime());

pstmt.executeUpdate();

conn.commit(); // End transaction

pstmt.close();

} catch (Exception e) {

try {

conn.rollback();

} catch (Exception ex) {

ex.printStackTrace();

throw new ApplicationException("Exception : add rollback exception " + ex.getMessage());

}

throw new ApplicationException("Exception : Exception in add User");

} finally {

JDBCDataSource.closeConnection(conn);

}

return pk;

}

public FlightBean findByName(String name) throws ApplicationException {

log.debug("Model findByLogin Started");

StringBuffer sql = new StringBuffer("SELECT \* FROM A\_Flight WHERE fightName=?");

FlightBean bean = null;

Connection conn = null;

System.out.println("sql" + sql);

try {

conn = JDBCDataSource.getConnection();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

pstmt.setString(1, name);

ResultSet rs = pstmt.executeQuery();

while (rs.next()) {

bean = new FlightBean();

bean.setId(rs.getLong(1));

bean.setFlightNo(rs.getString(2));

bean.setFightName(rs.getString(3));

bean.setFromCity(rs.getString(4));

bean.setToCity(rs.getString(5));

bean.setDate(rs.getDate(6));

bean.setDescription(rs.getString(7));

bean.setTime(rs.getString(8));

bean.setTravelDuraion(rs.getString(9));

bean.setTicketPrice(rs.getLong(10));

bean.setAirPortName(rs.getString(11));

bean.setCreatedBy(rs.getString(12));

bean.setModifiedBy(rs.getString(13));

bean.setCreatedDatetime(rs.getTimestamp(14));

bean.setModifiedDatetime(rs.getTimestamp(15));

}

rs.close();

} catch (Exception e) {

e.printStackTrace();

log.error("Database Exception..", e);

throw new ApplicationException("Exception : Exception in getting User by login");

} finally {

JDBCDataSource.closeConnection(conn);

}

log.debug("Model findByLogin End");

return bean;

}

/\*\*

\* Find User by PK

\*

\* @param pk : get parameter

\* @return bean

\* @throws DatabaseException

\*/

public FlightBean findByPK(long pk) throws ApplicationException {

log.debug("Model findByPK Started");

StringBuffer sql = new StringBuffer("SELECT \* FROM A\_flight WHERE ID=?");

FlightBean bean = null;

Connection conn = null;

try {

conn = JDBCDataSource.getConnection();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

pstmt.setLong(1, pk);

ResultSet rs = pstmt.executeQuery();

while (rs.next()) {

bean = new FlightBean();

bean.setId(rs.getLong(1));

bean.setFlightNo(rs.getString(2));

bean.setFightName(rs.getString(3));

bean.setFromCity(rs.getString(4));

bean.setToCity(rs.getString(5));

bean.setDate(rs.getDate(6));

bean.setDescription(rs.getString(7));

bean.setTime(rs.getString(8));

bean.setTravelDuraion(rs.getString(9));

bean.setTicketPrice(rs.getLong(10));

bean.setAirPortName(rs.getString(11));

bean.setCreatedBy(rs.getString(12));

bean.setModifiedBy(rs.getString(13));

bean.setCreatedDatetime(rs.getTimestamp(14));

bean.setModifiedDatetime(rs.getTimestamp(15));

}

rs.close();

} catch (Exception e) {

e.printStackTrace();

log.error("Database Exception..", e);

throw new ApplicationException("Exception : Exception in getting User by pk");

} finally {

JDBCDataSource.closeConnection(conn);

}

log.debug("Model findByPK End");

return bean;

}

public void delete(FlightBean bean) throws ApplicationException {

Connection conn = null;

try {

conn = JDBCDataSource.getConnection();

conn.setAutoCommit(false); // Begin transaction

PreparedStatement pstmt = conn.prepareStatement("DELETE FROM A\_flight WHERE ID=?");

pstmt.setLong(1, bean.getId());

pstmt.executeUpdate();

conn.commit(); // End transaction

pstmt.close();

} catch (Exception e) {

try {

conn.rollback();

} catch (Exception ex) {

throw new ApplicationException("Exception : Delete rollback exception " + ex.getMessage());

}

throw new ApplicationException("Exception : Exception in delete User");

} finally {

JDBCDataSource.closeConnection(conn);

}

}

public void update(FlightBean bean) throws ApplicationException, DuplicateRecordException {

log.debug("Model update Started");

Connection conn = null;

FlightBean beanExist = findByName(bean.getFightName());

// Check if updated LoginId already exist

if (beanExist != null && !(beanExist.getId() == bean.getId())) {

throw new DuplicateRecordException("Flight is already exist");

}

try {

conn = JDBCDataSource.getConnection();

conn.setAutoCommit(false); // Begin transaction

PreparedStatement pstmt = conn.prepareStatement(

"UPDATE A\_Flight SET FlightNo=?,FightName=?,FromCity=?,ToCity=?,Date=?,Description=?,Time=?,TravelDuraion=?,TicketPrice=?,AirPortName=?,"

+ "CREATEDBY=?,MODIFIEDBY=?,CREATEDDATETIME=?,MODIFIEDDATETIME=? WHERE ID=?");

pstmt.setString(1, bean.getFlightNo());

pstmt.setString(2, bean.getFightName());

pstmt.setString(3, bean.getFromCity());

pstmt.setString(4, bean.getToCity());

pstmt.setDate(5, new java.sql.Date(bean.getDate().getTime()));

pstmt.setString(6, bean.getDescription());

pstmt.setString(7, bean.getTime());

pstmt.setString(8, bean.getTravelDuraion());

pstmt.setLong(9, bean.getTicketPrice());

pstmt.setString(10, bean.getAirPortName());

pstmt.setString(11, bean.getCreatedBy());

pstmt.setString(12, bean.getModifiedBy());

pstmt.setTimestamp(13, bean.getCreatedDatetime());

pstmt.setTimestamp(14, bean.getModifiedDatetime());

pstmt.setLong(15, bean.getId());

pstmt.executeUpdate();

conn.commit(); // End transaction

pstmt.close();

} catch (Exception e) {

e.printStackTrace();

log.error("Database Exception..", e);

try {

conn.rollback();

} catch (Exception ex) {

throw new ApplicationException("Exception : Delete rollback exception " + ex.getMessage());

}

throw new ApplicationException("Exception in updating User ");

} finally {

JDBCDataSource.closeConnection(conn);

}

log.debug("Model update End");

}

public List search(FlightBean bean) throws ApplicationException {

return search(bean, 0, 0);

}

/\*\*

\* Search User with pagination

\*

\* @return list : List of Users

\* @param bean : Search Parameters

\* @param pageNo : Current Page No.

\* @param pageSize : Size of Page

\*

\* @throws DatabaseException

\*/

public List search(FlightBean bean, int pageNo, int pageSize) throws ApplicationException {

log.debug("Model search Started");

StringBuffer sql = new StringBuffer("SELECT \* FROM A\_Flight WHERE 1=1");

if (bean != null) {

if (bean.getId() > 0) {

sql.append(" AND id = " + bean.getId());

}

if (bean.getFightName() != null && bean.getFightName().length() > 0) {

sql.append(" AND FightName like '" + bean.getFightName() + "%'");

}

if (bean.getFlightNo() != null && bean.getFlightNo().length() > 0) {

sql.append(" AND FlightNo like '" + bean.getFlightNo() + "%'");

}

if (bean.getToCity() != null && bean.getToCity().length() > 0) {

sql.append(" AND toCity like '" + bean.getToCity() + "%'");

}

if (bean.getFromCity() != null && bean.getFromCity().length() > 0) {

sql.append(" AND FromCity like '" + bean.getFromCity() + "%'");

}

if (bean.getDate() != null && bean.getDate().getDate() > 0) {

sql.append(" AND Date = " + new java.sql.Date(bean.getDate().getTime()));

}

}

// if page size is greater than zero then apply pagination

if (pageSize > 0) {

// Calculate start record index

pageNo = (pageNo - 1) \* pageSize;

sql.append(" Limit " + pageNo + ", " + pageSize);

// sql.append(" limit " + pageNo + "," + pageSize);

}

System.out.println("user model search :" + sql);

ArrayList list = new ArrayList();

Connection conn = null;

try {

conn = JDBCDataSource.getConnection();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

ResultSet rs = pstmt.executeQuery();

while (rs.next()) {

bean = new FlightBean();

bean.setId(rs.getLong(1));

bean.setFlightNo(rs.getString(2));

bean.setFightName(rs.getString(3));

bean.setFromCity(rs.getString(4));

bean.setToCity(rs.getString(5));

bean.setDate(rs.getDate(6));

bean.setDescription(rs.getString(7));

bean.setTime(rs.getString(8));

bean.setTravelDuraion(rs.getString(9));

bean.setTicketPrice(rs.getLong(10));

bean.setAirPortName(rs.getString(11));

bean.setCreatedBy(rs.getString(12));

bean.setModifiedBy(rs.getString(13));

bean.setCreatedDatetime(rs.getTimestamp(14));

bean.setModifiedDatetime(rs.getTimestamp(15));

list.add(bean);

}

rs.close();

} catch (Exception e) {

log.error("Database Exception..", e);

throw new ApplicationException("Exception : Exception in search user");

} finally {

JDBCDataSource.closeConnection(conn);

}

log.debug("Model search End");

return list;

}

public List list() throws ApplicationException {

return list(0, 0);

}

/\*\*

\* Get List of User with pagination

\*

\* @return list : List of users

\* @param pageNo : Current Page No.

\* @param pageSize : Size of Page

\* @throws DatabaseException

\*/

public List list(int pageNo, int pageSize) throws ApplicationException {

log.debug("Model list Started");

ArrayList list = new ArrayList();

StringBuffer sql = new StringBuffer("select \* from A\_Flight");

// if page size is greater than zero then apply pagination

if (pageSize > 0) {

// Calculate start record index

pageNo = (pageNo - 1) \* pageSize;

sql.append(" limit " + pageNo + "," + pageSize);

}

System.out.println("sql in list user :" + sql);

Connection conn = null;

try {

conn = JDBCDataSource.getConnection();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

ResultSet rs = pstmt.executeQuery();

while (rs.next()) {

FlightBean bean = new FlightBean();

bean.setId(rs.getLong(1));

bean.setFlightNo(rs.getString(2));

bean.setFightName(rs.getString(3));

bean.setFromCity(rs.getString(4));

bean.setToCity(rs.getString(5));

bean.setDate(rs.getDate(6));

bean.setDescription(rs.getString(7));

bean.setTime(rs.getString(8));

bean.setTravelDuraion(rs.getString(9));

bean.setTicketPrice(rs.getLong(10));

bean.setAirPortName(rs.getString(11));

bean.setCreatedBy(rs.getString(12));

bean.setModifiedBy(rs.getString(13));

bean.setCreatedDatetime(rs.getTimestamp(14));

bean.setModifiedDatetime(rs.getTimestamp(15));

list.add(bean);

}

rs.close();

} catch (Exception e) {

log.error("Database Exception..", e);

throw new ApplicationException("Exception : Exception in getting list of users");

} finally {

JDBCDataSource.closeConnection(conn);

}

log.debug("Model list End");

return list;

}

}

**package** in.co.air.line.ticket.model;

**import** java.sql.Connection;

**import** java.sql.PreparedStatement;

**import** java.sql.ResultSet;

**import** java.util.ArrayList;

**import** java.util.Date;

**import** java.util.HashMap;

**import** java.util.List;

**import** org.apache.log4j.Logger;

**import** in.co.air.line.ticket.bean.UserBean;

**import** in.co.air.line.ticket.exception.ApplicationException;

**import** in.co.air.line.ticket.exception.DatabaseException;

**import** in.co.air.line.ticket.exception.DuplicateRecordException;

**import** in.co.air.line.ticket.exception.RecordNotFoundException;

**import** in.co.air.line.ticket.util.EmailBuilder;

**import** in.co.air.line.ticket.util.EmailMessage;

**import** in.co.air.line.ticket.util.EmailUtility;

**import** in.co.air.line.ticket.util.JDBCDataSource;

/\*\*

\* JDBC Implementation of UserModel

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*/

**public** **class** UserModel {

**private** **static** Logger *log* = Logger.*getLogger*(UserModel.**class**);

**public** Integer nextPK() **throws** DatabaseException {

*log*.debug("Model nextPK Started");

Connection conn = **null**;

**int** pk = 0;

**try** {

conn = JDBCDataSource.*getConnection*();

PreparedStatement pstmt = conn.prepareStatement("SELECT MAX(ID) FROM A\_USER");

ResultSet rs = pstmt.executeQuery();

**while** (rs.next()) {

pk = rs.getInt(1);

}

rs.close();

} **catch** (Exception e) {

*log*.error("Database Exception..", e);

**throw** **new** DatabaseException("Exception : Exception in getting PK");

} **finally** {

JDBCDataSource.*closeConnection*(conn);

}

*log*.debug("Model nextPK End");

**return** pk + 1;

}

/\*\*

\* Add a User

\*

\* **@param** bean

\* **@throws** DatabaseException

\*

\*/

**public** **long** add(UserBean bean) **throws** ApplicationException, DuplicateRecordException {

Connection conn = **null**;

**int** pk = 0;

UserBean existbean = findByLogin(bean.getLogin());

**if** (existbean != **null**) {

**throw** **new** DuplicateRecordException("Login Id already exists");

}

**try** {

conn = JDBCDataSource.*getConnection*();

pk = nextPK();

// Get auto-generated next primary key

System.***out***.println(pk + " in ModelJDBC");

conn.setAutoCommit(**false**); // Begin transaction

PreparedStatement pstmt = conn.prepareStatement("INSERT INTO A\_USER VALUES(?,?,?,?,?,?,?,?,?,?)");

pstmt.setInt(1, pk);

pstmt.setString(2, bean.getFirstName());

pstmt.setString(3, bean.getLastName());

pstmt.setString(4, bean.getLogin());

pstmt.setString(5, bean.getPassword());

pstmt.setLong(6, bean.getRoleId());

pstmt.setString(7, bean.getCreatedBy());

pstmt.setString(8, bean.getModifiedBy());

pstmt.setTimestamp(9, bean.getCreatedDatetime());

pstmt.setTimestamp(10, bean.getModifiedDatetime());

pstmt.executeUpdate();

conn.commit(); // End transaction

pstmt.close();

} **catch** (Exception e) {

**try** {

conn.rollback();

} **catch** (Exception ex) {

ex.printStackTrace();

**throw** **new** ApplicationException("Exception : add rollback exception " + ex.getMessage());

}

**throw** **new** ApplicationException("Exception : Exception in add User");

} **finally** {

JDBCDataSource.*closeConnection*(conn);

}

**return** pk;

}

/\*\*

\* Delete a User

\*

\* **@param** bean

\* **@throws** DatabaseException

\*/

**public** **void** delete(UserBean bean) **throws** ApplicationException {

Connection conn = **null**;

**try** {

conn = JDBCDataSource.*getConnection*();

conn.setAutoCommit(**false**); // Begin transaction

PreparedStatement pstmt = conn.prepareStatement("DELETE FROM A\_USER WHERE ID=?");

pstmt.setLong(1, bean.getId());

pstmt.executeUpdate();

conn.commit(); // End transaction

pstmt.close();

} **catch** (Exception e) {

**try** {

conn.rollback();

} **catch** (Exception ex) {

**throw** **new** ApplicationException("Exception : Delete rollback exception " + ex.getMessage());

}

**throw** **new** ApplicationException("Exception : Exception in delete User");

} **finally** {

JDBCDataSource.*closeConnection*(conn);

}

}

/\*\*

\* Find User by Login

\*

\* **@param** login : get parameter

\* **@return** bean

\* **@throws** DatabaseException

\*/

**public** UserBean findByLogin(String login) **throws** ApplicationException {

*log*.debug("Model findByLogin Started");

StringBuffer sql = **new** StringBuffer("SELECT \* FROM A\_USER WHERE LOGIN=?");

UserBean bean = **null**;

Connection conn = **null**;

System.***out***.println("sql" + sql);

**try** {

conn = JDBCDataSource.*getConnection*();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

pstmt.setString(1, login);

ResultSet rs = pstmt.executeQuery();

**while** (rs.next()) {

bean = **new** UserBean();

bean.setId(rs.getLong(1));

bean.setFirstName(rs.getString(2));

bean.setLastName(rs.getString(3));

bean.setLogin(rs.getString(4));

bean.setPassword(rs.getString(5));

bean.setRoleId(rs.getLong(6));

bean.setCreatedBy(rs.getString(7));

bean.setModifiedBy(rs.getString(8));

bean.setCreatedDatetime(rs.getTimestamp(9));

bean.setModifiedDatetime(rs.getTimestamp(10));

}

rs.close();

} **catch** (Exception e) {

e.printStackTrace();

*log*.error("Database Exception..", e);

**throw** **new** ApplicationException("Exception : Exception in getting User by login");

} **finally** {

JDBCDataSource.*closeConnection*(conn);

}

*log*.debug("Model findByLogin End");

**return** bean;

}

/\*\*

\* Find User by PK

\*

\* **@param** pk : get parameter

\* **@return** bean

\* **@throws** DatabaseException

\*/

**public** UserBean findByPK(**long** pk) **throws** ApplicationException {

*log*.debug("Model findByPK Started");

StringBuffer sql = **new** StringBuffer("SELECT \* FROM A\_USER WHERE ID=?");

UserBean bean = **null**;

Connection conn = **null**;

**try** {

conn = JDBCDataSource.*getConnection*();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

pstmt.setLong(1, pk);

ResultSet rs = pstmt.executeQuery();

**while** (rs.next()) {

bean = **new** UserBean();

bean.setId(rs.getLong(1));

bean.setFirstName(rs.getString(2));

bean.setLastName(rs.getString(3));

bean.setLogin(rs.getString(4));

bean.setPassword(rs.getString(5));

bean.setRoleId(rs.getLong(6));

bean.setCreatedBy(rs.getString(7));

bean.setModifiedBy(rs.getString(8));

bean.setCreatedDatetime(rs.getTimestamp(9));

bean.setModifiedDatetime(rs.getTimestamp(10));

}

rs.close();

} **catch** (Exception e) {

e.printStackTrace();

*log*.error("Database Exception..", e);

**throw** **new** ApplicationException("Exception : Exception in getting User by pk");

} **finally** {

JDBCDataSource.*closeConnection*(conn);

}

*log*.debug("Model findByPK End");

**return** bean;

}

/\*\*

\* Update a user

\*

\* **@param** bean

\* **@throws** DatabaseException

\*/

**public** **void** update(UserBean bean) **throws** ApplicationException, DuplicateRecordException {

*log*.debug("Model update Started");

Connection conn = **null**;

UserBean beanExist = findByLogin(bean.getLogin());

// Check if updated LoginId already exist

**if** (beanExist != **null** && !(beanExist.getId() == bean.getId())) {

**throw** **new** DuplicateRecordException("LoginId is already exist");

}

**try** {

conn = JDBCDataSource.*getConnection*();

conn.setAutoCommit(**false**); // Begin transaction

PreparedStatement pstmt = conn

.prepareStatement("UPDATE A\_USER SET FIRSTNAME=?,LASTNAME=?,LOGIN=?,PASSWORD=?,ROLEID=?,"

+ "CREATEDBY=?,MODIFIEDBY=?,CREATEDDATETIME=?,MODIFIEDDATETIME=? WHERE ID=?");

pstmt.setString(1, bean.getFirstName());

pstmt.setString(2, bean.getLastName());

pstmt.setString(3, bean.getLogin());

pstmt.setString(4, bean.getPassword());

pstmt.setLong(5, bean.getRoleId());

pstmt.setString(6, bean.getCreatedBy());

pstmt.setString(7, bean.getModifiedBy());

pstmt.setTimestamp(8, bean.getCreatedDatetime());

pstmt.setTimestamp(9, bean.getModifiedDatetime());

pstmt.setLong(10, bean.getId());

pstmt.executeUpdate();

conn.commit(); // End transaction

pstmt.close();

} **catch** (Exception e) {

e.printStackTrace();

*log*.error("Database Exception..", e);

**try** {

conn.rollback();

} **catch** (Exception ex) {

**throw** **new** ApplicationException("Exception : Delete rollback exception " + ex.getMessage());

}

**throw** **new** ApplicationException("Exception in updating User ");

} **finally** {

JDBCDataSource.*closeConnection*(conn);

}

*log*.debug("Model update End");

}

/\*\*

\* Search User

\*

\* **@param** bean : Search Parameters

\* **@throws** DatabaseException

\*/

**public** List search(UserBean bean) **throws** ApplicationException {

**return** search(bean, 0, 0);

}

/\*\*

\* Search User with pagination

\*

\* **@return** list : List of Users

\* **@param** bean : Search Parameters

\* **@param** pageNo : Current Page No.

\* **@param** pageSize : Size of Page

\*

\* **@throws** DatabaseException

\*/

**public** List search(UserBean bean, **int** pageNo, **int** pageSize) **throws** ApplicationException {

*log*.debug("Model search Started");

StringBuffer sql = **new** StringBuffer("SELECT \* FROM A\_USER WHERE 1=1");

**if** (bean != **null**) {

**if** (bean.getId() > 0) {

sql.append(" AND id = " + bean.getId());

}

**if** (bean.getFirstName() != **null** && bean.getFirstName().length() > 0) {

sql.append(" AND FIRSTNAME like '" + bean.getFirstName() + "%'");

}

**if** (bean.getLastName() != **null** && bean.getLastName().length() > 0) {

sql.append(" AND LASTNAME like '" + bean.getLastName() + "%'");

}

**if** (bean.getLogin() != **null** && bean.getLogin().length() > 0) {

sql.append(" AND LOGIN like '" + bean.getLogin() + "%'");

}

**if** (bean.getPassword() != **null** && bean.getPassword().length() > 0) {

sql.append(" AND PASSWORD like '" + bean.getPassword() + "%'");

}

**if** (bean.getRoleId() > 0) {

sql.append(" AND ROLEID = " + bean.getRoleId());

}

}

// if page size is greater than zero then apply pagination

**if** (pageSize > 0) {

// Calculate start record index

pageNo = (pageNo - 1) \* pageSize;

sql.append(" Limit " + pageNo + ", " + pageSize);

// sql.append(" limit " + pageNo + "," + pageSize);

}

System.***out***.println("user model search :" + sql);

ArrayList list = **new** ArrayList();

Connection conn = **null**;

**try** {

conn = JDBCDataSource.*getConnection*();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

ResultSet rs = pstmt.executeQuery();

**while** (rs.next()) {

bean = **new** UserBean();

bean.setId(rs.getLong(1));

bean.setFirstName(rs.getString(2));

bean.setLastName(rs.getString(3));

bean.setLogin(rs.getString(4));

bean.setPassword(rs.getString(5));

bean.setRoleId(rs.getLong(6));

bean.setCreatedBy(rs.getString(7));

bean.setModifiedBy(rs.getString(8));

bean.setCreatedDatetime(rs.getTimestamp(9));

bean.setModifiedDatetime(rs.getTimestamp(10));

list.add(bean);

}

rs.close();

} **catch** (Exception e) {

*log*.error("Database Exception..", e);

**throw** **new** ApplicationException("Exception : Exception in search user");

} **finally** {

JDBCDataSource.*closeConnection*(conn);

}

*log*.debug("Model search End");

**return** list;

}

/\*\*

\* Get List of User

\*

\* **@return** list : List of User

\* **@throws** DatabaseException

\*/

**public** List list() **throws** ApplicationException {

**return** list(0, 0);

}

/\*\*

\* Get List of User with pagination

\*

\* **@return** list : List of users

\* **@param** pageNo : Current Page No.

\* **@param** pageSize : Size of Page

\* **@throws** DatabaseException

\*/

**public** List list(**int** pageNo, **int** pageSize) **throws** ApplicationException {

*log*.debug("Model list Started");

ArrayList list = **new** ArrayList();

StringBuffer sql = **new** StringBuffer("select \* from A\_USER");

// if page size is greater than zero then apply pagination

**if** (pageSize > 0) {

// Calculate start record index

pageNo = (pageNo - 1) \* pageSize;

sql.append(" limit " + pageNo + "," + pageSize);

}

System.***out***.println("sql in list user :" + sql);

Connection conn = **null**;

**try** {

conn = JDBCDataSource.*getConnection*();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

ResultSet rs = pstmt.executeQuery();

**while** (rs.next()) {

UserBean bean = **new** UserBean();

bean.setId(rs.getLong(1));

bean.setFirstName(rs.getString(2));

bean.setLastName(rs.getString(3));

bean.setLogin(rs.getString(4));

bean.setPassword(rs.getString(5));

bean.setRoleId(rs.getLong(6));

bean.setCreatedBy(rs.getString(7));

bean.setModifiedBy(rs.getString(8));

bean.setCreatedDatetime(rs.getTimestamp(9));

bean.setModifiedDatetime(rs.getTimestamp(10));

list.add(bean);

}

rs.close();

} **catch** (Exception e) {

*log*.error("Database Exception..", e);

**throw** **new** ApplicationException("Exception : Exception in getting list of users");

} **finally** {

JDBCDataSource.*closeConnection*(conn);

}

*log*.debug("Model list End");

**return** list;

}

/\*\*

\* **@param** id : long id

\* **@param** old password : String oldPassword

\* **@param** new password : String newPassword

\* **@throws** DatabaseException

\*/

**public** UserBean authenticate(String login, String password) **throws** ApplicationException {

*log*.debug("Model authenticate Started");

StringBuffer sql = **new** StringBuffer("SELECT \* FROM A\_USER WHERE LOGIN = ? AND PASSWORD = ?");

UserBean bean = **null**;

Connection conn = **null**;

**try** {

conn = JDBCDataSource.*getConnection*();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

pstmt.setString(1, login);

pstmt.setString(2, password);

ResultSet rs = pstmt.executeQuery();

**while** (rs.next()) {

bean = **new** UserBean();

bean.setId(rs.getLong(1));

bean.setFirstName(rs.getString(2));

bean.setLastName(rs.getString(3));

bean.setLogin(rs.getString(4));

bean.setPassword(rs.getString(5));

bean.setRoleId(rs.getLong(6));

bean.setCreatedBy(rs.getString(7));

bean.setModifiedBy(rs.getString(8));

bean.setCreatedDatetime(rs.getTimestamp(9));

bean.setModifiedDatetime(rs.getTimestamp(10));

System.***out***.println("Usermodel here");

}

} **catch** (Exception e) {

*log*.error("Database Exception..", e);

**throw** **new** ApplicationException("Exception : Exception in get roles");

} **finally** {

JDBCDataSource.*closeConnection*(conn);

}

*log*.debug("Model authenticate End");

**return** bean;

}

/\*\*

\* Get User Roles

\*

\* **@return** List : User Role List

\* **@param** bean

\* **@throws** ApplicationException

\*/

**public** List getRoles(UserBean bean) **throws** ApplicationException {

*log*.debug("Model get roles Started");

StringBuffer sql = **new** StringBuffer("SELECT \* FROM A\_USER WHERE roleId=?");

Connection conn = **null**;

List list = **new** ArrayList();

**try** {

conn = JDBCDataSource.*getConnection*();

PreparedStatement pstmt = conn.prepareStatement(sql.toString());

pstmt.setLong(1, bean.getRoleId());

ResultSet rs = pstmt.executeQuery();

**while** (rs.next()) {

bean = **new** UserBean();

bean.setId(rs.getLong(1));

bean.setFirstName(rs.getString(2));

bean.setLastName(rs.getString(3));

bean.setLogin(rs.getString(4));

bean.setPassword(rs.getString(5));

bean.setRoleId(rs.getLong(6));

bean.setCreatedBy(rs.getString(7));

bean.setModifiedBy(rs.getString(8));

bean.setCreatedDatetime(rs.getTimestamp(9));

bean.setModifiedDatetime(rs.getTimestamp(10));

list.add(bean);

}

rs.close();

} **catch** (Exception e) {

*log*.error("Database Exception..", e);

**throw** **new** ApplicationException("Exception : Exception in get roles");

} **finally** {

JDBCDataSource.*closeConnection*(conn);

}

*log*.debug("Model get roles End");

**return** list;

}

/\*\*

\* **@param** id : long id

\* **@param** old password : String oldPassword

\* **@param** newpassword : String newPassword

\* **@throws** org.omg.CORBA.portable.ApplicationException

\* **@throws** DatabaseException

\*/

**public** **boolean** changePassword(Long id, String oldPassword, String newPassword)

**throws** RecordNotFoundException, ApplicationException {

*log*.debug("model changePassword Started");

**boolean** flag = **false**;

UserBean beanExist = **null**;

beanExist = findByPK(id);

**if** (beanExist != **null** && beanExist.getPassword().equals(oldPassword)) {

beanExist.setPassword(newPassword);

**try** {

update(beanExist);

} **catch** (DuplicateRecordException e) {

*log*.error(e);

**throw** **new** ApplicationException("LoginId is already exist");

}

flag = **true**;

} **else** {

**throw** **new** RecordNotFoundException("Old password is Invalid");

}

HashMap<String, String> map = **new** HashMap<String, String>();

map.put("login", beanExist.getLogin());

map.put("password", beanExist.getPassword());

map.put("firstName", beanExist.getFirstName());

map.put("lastName", beanExist.getLastName());

String message = EmailBuilder.*getChangePasswordMessage*(map);

EmailMessage msg = **new** EmailMessage();

msg.setTo(beanExist.getLogin());

msg.setSubject("SUNARYS ORS Password has been changed Successfully.");

msg.setMessage(message);

msg.setMessageType(EmailMessage.***HTML\_MSG***);

**try** {

EmailUtility.*sendMail*(msg);

} **catch** (Exception e) {

// **TODO** Auto-generated catch block

e.printStackTrace();

}

*log*.debug("Model changePassword End");

**return** flag;

}

/\*\*

\* Register a user

\*

\* **@param** bean

\* **@throws** ApplicationException

\* **@throws** DuplicateRecordException : throws when user

\* already exists

\* **@throws** org.omg.CORBA.portable.ApplicationException

\*/

**public** **long** registerUser(UserBean bean) **throws** ApplicationException, DuplicateRecordException {

*log*.debug("Model add Started");

**long** pk = add(bean);

HashMap<String, String> map = **new** HashMap<String, String>();

map.put("login", bean.getLogin());

map.put("password", bean.getPassword());

String message = EmailBuilder.*getUserRegistrationMessage*(map);

EmailMessage msg = **new** EmailMessage();

msg.setTo(bean.getLogin());

msg.setSubject("Registration is successful for ORS Project SunilOS");

msg.setMessage(message);

msg.setMessageType(EmailMessage.***HTML\_MSG***);

**try** {

EmailUtility.*sendMail*(msg);

} **catch** (Exception e) {

// **TODO** Auto-generated catch block

e.printStackTrace();

}

**return** pk;

}

/\*\*

\* Reset Password of User with auto generated Password

\*

\* **@return** boolean : true if success otherwise false

\* **@param** login : User Login

\* **@throws** ApplicationException

\* **@throws** org.omg.CORBA.portable.ApplicationException

\* **@throws** RecordNotFoundException : if user not found

\*/

/\*

\* public boolean resetPassword(UserBean bean) throws ApplicationException,

\* org.omg.CORBA.portable.ApplicationException {

\*

\* String newPassword = String.valueOf(new Date().getTime()).substring(0, 4);

\* UserBean userData = findByPK(bean.getId());

\* userData.setPassword(newPassword);

\*

\* try { update(userData); } catch (DuplicateRecordException e) { return false;

\* }

\*

\* HashMap<String, String> map = new HashMap<String, String>(); map.put("login",

\* bean.getLogin()); map.put("password", bean.getPassword());

\* map.put("firstName", bean.getFirstName()); map.put("lastName",

\* bean.getLastName());

\*

\* String message = EmailBuilder.getForgetPasswordMessage(map);

\*

\* EmailMessage msg = new EmailMessage();

\*

\* msg.setTo(bean.getLogin()); msg.setSubject("Password has been reset");

\* msg.setMessage(message); msg.setMessageType(EmailMessage.HTML\_MSG);

\*

\* EmailUtility.sendMail(msg);

\*

\* return true; }

\*/

/\*\*

\* Send the password of User to his Email

\*

\* **@return** boolean : true if success otherwise false

\* **@param** login : User Login

\* **@throws** ApplicationException

\* **@throws** RecordNotFoundException : if user not found

\*

\*/

**public** **boolean** forgetPassword(String login)

**throws** ApplicationException, RecordNotFoundException, ApplicationException {

UserBean userData = findByLogin(login);

**boolean** flag = **false**;

**if** (userData == **null**) {

**throw** **new** RecordNotFoundException("Email ID does not exists !");

}

HashMap<String, String> map = **new** HashMap<String, String>();

map.put("login", userData.getLogin());

map.put("password", userData.getPassword());

map.put("firstName", userData.getFirstName());

map.put("lastName", userData.getLastName());

String message = EmailBuilder.*getForgetPasswordMessage*(map);

EmailMessage msg = **new** EmailMessage();

msg.setTo(login);

msg.setSubject("SUNARYS ORS Password reset");

msg.setMessage(message);

msg.setMessageType(EmailMessage.***HTML\_MSG***);

EmailUtility.*sendMail*(msg);

flag = **true**;

**return** flag;

}

}

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

**Utility Classes’ Code**

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

package in.co.air.line.ticket.util;

import java.sql.Timestamp;

import java.text.SimpleDateFormat;

import java.util.Date;

/\*\*

\* Data Utility class to format data from one format to another

\*

\* @author Navigable Set

\* @version 1.0

\* @Copyright (c) Navigable Set

\*/

public class DataUtility {

/\*\*

\* Application Date Format

\*/

public static final String APP\_DATE\_FORMAT = "MM/dd/yyyy";

// public static final String APP\_TIME\_FORMAT = "MM/dd/yyyy HH:mm:ss";

/\*\*

\* Date formatter

\*/

private static final SimpleDateFormat formatter = new SimpleDateFormat(APP\_DATE\_FORMAT);

// private static final SimpleDateFormat timeFormatter = new

// SimpleDateFormat(APP\_TIME\_FORMAT);

/\*\*

\* Trims and trailing and leading spaces of a String

\*

\* @param val

\* @return

\*/

public static String getString(String val) {

if (DataValidator.isNotNull(val)) {

return val.trim();

} else {

return val;

}

}

/\*\*

\* Converts and Object to String

\*

\* @param val

\* @return

\*/

public static String getStringData(Object val) {

if (val != null) {

return val.toString();

} else {

return "";

}

}

/\*\*

\* Converts String into Integer

\*

\* @param val

\* @return

\*/

public static int getInt(String val) {

if (DataValidator.isInteger(val)) {

return Integer.parseInt(val);

} else {

return 0;

}

}

/\*\*

\* Converts String into Long

\*

\* @param val

\* @return

\*/

public static long getLong(String val) {

if (DataValidator.isLong(val)) {

return Long.parseLong(val);

} else {

return 0;

}

}

/\*\*

\* Converts String into Date

\*

\* @param val

\* @return

\*/

public static Date getDate(String val) {

Date date = null;

try {

date = formatter.parse(val);

} catch (Exception e) {

}

return date;

}

public static Date getDate1(String val) {

Date date = null;

try {

date = formatter.parse(val);

} catch (Exception e) {

}

return date;

}

/\*\*

\* Converts Date into String

\*

\* @param date

\* @return

\*/

public static String getDateString(Date date) {

try {

if (date != null) {

return formatter.format(date);

} else {

return "";

}

} catch (Exception e) {

return "";

}

}

/\*\*

\* Gets date after n number of days

\*

\* @param date

\* @param day

\* @return

\*/

public static Date getDate(Date date, int day) {

return null;

}

/\*\*

\* Converts String into Time

\*

\* @param cdt

\* @return

\*/

public static Timestamp getTimestamp(long l) {

Timestamp timeStamp = null;

try {

timeStamp = new Timestamp(l);

} catch (Exception e) {

return null;

}

return timeStamp;

}

/\*\*

\* Converts String into Time

\*

\* @param cdt

\* @return

\*/

public static Timestamp getTimestamp(String cdt) {

Timestamp timeStamp = null;

try {

// timeStamp = new Timestamp((timeFormatter.parse(cdt)).getTime());

} catch (Exception e) {

return null;

}

return timeStamp;

}

/\*\*

\* Converts Time into Long

\*

\* @param tm

\* @return

\*/

public static long getTimestamp(Timestamp tm) {

try {

return tm.getTime();

} catch (Exception e) {

return 0;

}

}

/\*\*

\* Provide Current time

\*

\*

\* @return Time

\*/

public static Timestamp getCurrentTimestamp() {

Timestamp timeStamp = null;

try {

timeStamp = new Timestamp(new Date().getTime());

} catch (Exception e) {

}

return timeStamp;

}

public static void main(String[] args) {

DataUtility d = new DataUtility();

Date date = new Date();

// System.out.println(getDateString(date));

// System.out.println(d.getCurrentTimestamp());

/\*

\* String s1=""; System.out.println(getString("Ravi"));

\* System.out.println(s1.isEmpty()); System.out.println(getDate("21/01/1994"));

\* System.out.println(new Date());

\*/

// System.out.println(getDate("01/21/1998"));

System.out.println("formate date :" + getDate("12/09/1991"));

}

}package in.co.air.line.ticket.util;

import java.text.ParseException;

import java.util.Date;

/\*\*

\* This class validates input data

\*

\* @author Navigable Set

\* @version 1.0

\* @Copyright (c) Navigable Set

\*/

public class DataValidator {

/\*\*

\* Checks if value is Null

\*

\* @param val

\* @return

\*/

public static boolean isName(String val) {

String name = "^[A-Za-z ]\*$";

/\*

\* if (isNotNull(val)) { return val.matches(name);

\*

\* } else { return false; }

\*/

if (val.matches(name)) {

return true;

} else {

return false;

}

}

public static boolean isRollNO(String val) {

String passregex = "^([0-9]{2}[A-Z]{2}[0-9]{1,})\\S$";

if (val.matches(passregex)) {

return true;

} else {

return false;

}

}

/\*\*

\* Checks if value is Password

\*

\* @param val

\* @return boolean

\*/

public static boolean isPassword(String val) {

String passregex = "^(?=.\*[A-Z])(?=.\*[a-z])(?=.\*[0-9])(?=.\*[\\S])[A-Za-z0-9\\S]{6,12}$";

if (val.matches(passregex)) {

return true;

} else {

return false;

}

}

/\*\*

\* Checks if value is Phone No

\*

\* @param val

\* @return boolean

\*/

public static boolean isPhoneNo(String val) {

String regex = "^[7-9][0-9]{9}$";

if (val.matches(regex)) {

return true;

} else {

return false;

}

}

/\*\*

\* Checks if value is Null

\*

\* @param val

\* @return boolean

\*/

public static boolean isNull(String val) {

if (val == null || val.trim().length() == 0) {

return true;

} else {

return false;

}

}

/\*\*

\* Checks if value is NOT Null

\*

\* @param val

\* @return

\*/

public static boolean isNotNull(String val) {

return !isNull(val);

}

/\*\*

\* Checks if value is an Integer

\*

\* @param val

\* @return

\*/

public static boolean isInteger(String val) {

if (isNotNull(val)) {

try {

int i = Integer.parseInt(val);

return true;

} catch (NumberFormatException e) {

return false;

}

} else {

return false;

}

}

/\*\*

\* Checks if value is Long

\*

\* @param val

\* @return

\*/

public static boolean isLong(String val) {

if (isNotNull(val)) {

try {

long i = Long.parseLong(val);

return true;

} catch (NumberFormatException e) {

return false;

}

} else {

return false;

}

}

/\*

\* public static boolean isIntegerName(String val) { String match =

\* "^[0-9]{3}$";

\*

\* if (val.matches(match)) { return true; } else { return false; }

\*

\* }

\*/

/\*\*

\* Checks if value is valid Email ID

\*

\* @param val

\* @return

\*/

public static boolean isEmail(String val) {

String emailreg = "^[\_A-Za-z0-9-]+(\\.[\_A-Za-z0-9-]+)\*@[A-Za-z0-9]+(\\.[A-Za-z0-9]+)\*(\\.[A-Za-z]{2,})$";

if (isNotNull(val)) {

try {

return val.matches(emailreg);

} catch (NumberFormatException e) {

return false;

}

} else {

return false;

}

}

/\*\*

\* Checks if value is Date

\*

\* @param val

\* @return

\* @throws ParseException

\*/

public static boolean isDate(String val) {

Date d = null;

if (isNotNull(val)) {

d = DataUtility.getDate(val);

}

return d != null;

}

/\*\*

\* Test above methods

\*

\* @param args

\*/

public static void main(String[] args) {

// System.out.println(isPhoneNo("1234567abc"));

/\*

\* System.out.println("Not Null 2" + isNotNull("ABC"));

\* System.out.println("Not Null 3" + isNotNull(null));

\* System.out.println("Not Null 4" + isNull("123"));

\*

\* System.out.println("Is Int " + isInteger(null)); System.out.println(

\* "Is Int " + isInteger("ABC1")); System.out.println("Is Int " +

\* isInteger("123")); System.out.println("Is Int " + isNotNull("123"));

\*/

// System.out.println(isPhoneNo("9926913693"));

// System.out.println(isName("rohan jain"));

System.out.println(isInteger("87"));

System.out.println("os password :" + isPassword("Manoj@123"));

System.out.println("IS ROLL NO :" + isRollNO("18CS01"));

}

}

**package** in.co.air.line.ticket.util;

**import** java.util.HashMap;

/\*\*

\* Class that build Application Email messages

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **class** EmailBuilder {

/\*\*

\* Returns Successful User Registration Message

\*

\* **@param** map : Message parameters

\* **@return**

\*/

**public** **static** String getUserRegistrationMessage(HashMap<String, String> map) {

StringBuilder msg = **new** StringBuilder();

msg.append("<HTML><BODY>");

msg.append("Registration is successful for ORS Project SUNRAYS Technologies");

msg.append("<H1>Hi! Greetings from SUNRAYS Technologies!</H1>");

msg.append(

"<P>Congratulations for registering on ORS! You can now access your ORS account online - anywhere, anytime and enjoy the flexibility to check the Marksheet Details.</P>");

msg.append(

"<P>Log in today at <a href='http://ors.sunraystechnologies.com'>http://ors.sunraystechnologies.com</a> with your following credentials:</P>");

msg.append("<P><B>Login Id : " + map.get("login") + "<BR>" + " Password : " + map.get("password") + "</B></p>");

msg.append(

"<P> As a security measure, we recommended that you change your password after you first log in.</p>");

msg.append(

"<p>For any assistance, please feel free to call us at +91 98273 60504 or 0731-4249244 helpline numbers.</p>");

msg.append("<p>You may also write to us at hrd@sunrays.co.in.</p>");

msg.append(

"<p>We assure you the best service at all times and look forward to a warm and long-standing association with you.</p>");

msg.append("<P><a href='http://www.sunrays.co.in' >-SUNRAYS Technolgies</a></P>");

msg.append("</BODY></HTML>");

**return** msg.toString();

}

/\*\*

\* Returns Email message of Forget Password

\*

\* **@param** map : params

\* **@return**

\*/

**public** **static** String getForgetPasswordMessage(HashMap<String, String> map) {

StringBuilder msg = **new** StringBuilder();

msg.append("<HTML><BODY>");

msg.append("<H1>Your password is reccovered !! " + map.get("firstName") + " " + map.get("lastName") + "</H1>");

msg.append("<P><B>To access account user Login Id : " + map.get("login") + "<BR>" + " Password : "

+ map.get("password") + "</B></p>");

msg.append("</BODY></HTML>");

**return** msg.toString();

}

/\*\*

\* Returns Email message of Change Password

\*

\* **@param** map

\* **@return**

\*/

**public** **static** String getChangePasswordMessage(HashMap<String, String> map) {

StringBuilder msg = **new** StringBuilder();

msg.append("<HTML><BODY>");

msg.append("<H1>Your Password has been changed Successfully !! " + map.get("firstName") + " "

+ map.get("lastName") + "</H1>");

msg.append("<P><B>To access account user Login Id : " + map.get("login") + "<BR>" + " Password : "

+ map.get("password") + "</B></p>");

msg.append("</BODY></HTML>");

**return** msg.toString();

}

**public** **static** **void** main(String[] args) {

HashMap<String, String> map = **new** HashMap<String, String>();

map.put("login", "Rohan123");

map.put("password", "268651");

System.***out***.println(EmailBuilder.*getUserRegistrationMessage*(map));

}

}

**package** in.co.air.line.ticket.util;

/\*\*

\* Contains Email Message

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **class** EmailMessage {

/\*\*

\* Contains comma separated TO addresses

\*/

**private** String to = **null**;

/\*\*

\* Sender addresses

\*/

**private** String from = **null**;

/\*\*

\* Contains comma separated CC addresses

\*/

**private** String cc = **null**;

/\*\*

\* Contains comma separated BCC addresses

\*/

**private** String bcc = **null**;

/\*\*

\* Contains message subject

\*/

**private** String subject = **null**;

/\*\*

\* Contains message

\*/

**private** String message = **null**;

/\*\*

\* Type of message whether it is Htnl or text, default is Text

\*/

**private** **int** messageType = ***TEXT\_MSG***;

**public** **static** **final** **int** ***HTML\_MSG*** = 1;

**public** **static** **final** **int** ***TEXT\_MSG*** = 2;

**public** String getTo() {

**return** to;

}

**public** **void** setTo(String to) {

**this**.to = to;

}

**public** String getFrom() {

**return** from;

}

**public** **void** setFrom(String from) {

**this**.from = from;

}

**public** String getCc() {

**return** cc;

}

**public** **void** setCc(String cc) {

**this**.cc = cc;

}

**public** String getBcc() {

**return** bcc;

}

**public** **void** setBcc(String bcc) {

**this**.bcc = bcc;

}

**public** String getSubject() {

**return** subject;

}

**public** **void** setSubject(String subject) {

**this**.subject = subject;

}

**public** String getMessage() {

**return** message;

}

**public** **void** setMessage(String message) {

**this**.message = message;

}

**public** **int** getMessageType() {

**return** messageType;

}

**public** **void** setMessageType(**int** messageType) {

**this**.messageType = messageType;

}

}

**package** in.co.air.line.ticket.util;

/\*\*

\* Contains Email Message

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **class** EmailMessage {

/\*\*

\* Contains comma separated TO addresses

\*/

**private** String to = **null**;

/\*\*

\* Sender addresses

\*/

**private** String from = **null**;

/\*\*

\* Contains comma separated CC addresses

\*/

**private** String cc = **null**;

/\*\*

\* Contains comma separated BCC addresses

\*/

**private** String bcc = **null**;

/\*\*

\* Contains message subject

\*/

**private** String subject = **null**;

/\*\*

\* Contains message

\*/

**private** String message = **null**;

/\*\*

\* Type of message whether it is Htnl or text, default is Text

\*/

**private** **int** messageType = ***TEXT\_MSG***;

**public** **static** **final** **int** ***HTML\_MSG*** = 1;

**public** **static** **final** **int** ***TEXT\_MSG*** = 2;

**public** String getTo() {

**return** to;

}

**public** **void** setTo(String to) {

**this**.to = to;

}

**public** String getFrom() {

**return** from;

}

**public** **void** setFrom(String from) {

**this**.from = from;

}

**public** String getCc() {

**return** cc;

}

**public** **void** setCc(String cc) {

**this**.cc = cc;

}

**public** String getBcc() {

**return** bcc;

}

**public** **void** setBcc(String bcc) {

**this**.bcc = bcc;

}

**public** String getSubject() {

**return** subject;

}

**public** **void** setSubject(String subject) {

**this**.subject = subject;

}

**public** String getMessage() {

**return** message;

}

**public** **void** setMessage(String message) {

**this**.message = message;

}

**public** **int** getMessageType() {

**return** messageType;

}

**public** **void** setMessageType(**int** messageType) {

**this**.messageType = messageType;

}

}

**package** in.co.air.line.ticket.util;

**import** java.util.Properties;

**import** java.util.ResourceBundle;

**import** javax.mail.Message;

**import** javax.mail.PasswordAuthentication;

**import** javax.mail.Session;

**import** javax.mail.Transport;

**import** javax.mail.internet.InternetAddress;

**import** javax.mail.internet.MimeMessage;

**import** in.co.air.line.ticket.exception.ApplicationException;

/\*\*

\* Email Utility provides Email Services

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **class** EmailUtility {

/\*\*

\* Create Resource Bundle to read properties file

\*/

**static** ResourceBundle *rb* = ResourceBundle.*getBundle*("in.co.air.line.ticket.bundle.system");

/\*\*

\* Email Server

\*/

**private** **static** **final** String ***SMTP\_HOST\_NAME*** = *rb*.getString("smtp.server");

/\*\*

\* Email Server Port

\*/

**private** **static** **final** String ***SMTP\_PORT*** = *rb*.getString("smtp.port");

/\*\*

\* Session Factory, A session is a connection to email server.

\*/

**private** **static** **final** String ***SSL\_FACTORY*** = "javax.net.ssl.SSLSocketFactory";

/\*\*

\* Administrator's email id by which all messages are sent

\*/

**private** **static** **final** String ***emailFromAddress*** = *rb*.getString("email.login");

/\*\*

\* Administrator email's password

\*/

**private** **static** **final** String ***emailPassword*** = *rb*.getString("email.pwd");

/\*\*

\* Email server properties

\*/

**private** **static** Properties *props* = **new** Properties();

/\*\*

\* Static block to initialize static parameters

\*/

**static** {

*props*.put("mail.smtp.host", ***SMTP\_HOST\_NAME***);

*props*.put("mail.smtp.auth", "true");

*props*.put("mail.debug", "true");

*props*.put("mail.smtp.port", ***SMTP\_PORT***);

*props*.put("mail.smtp.socketFactory.port", ***SMTP\_PORT***);

*props*.put("mail.smtp.socketFactory.class", ***SSL\_FACTORY***);

*props*.put("mail.smtp.socketFactory.fallback", "false");

*props*.put("mail.smtp.starttls.enable", "true");

}

/\*\*

\* Sends an Email

\*

\* **@param** emailMessageDTO : Email message

\* **@throws** ApplicationException

\*/

**public** **static** **void** sendMail(EmailMessage emailMessageDTO) **throws** ApplicationException {

**try** {

// Connection to Mail Server

Session session = Session.*getDefaultInstance*(*props*, **new** javax.mail.Authenticator() {

**protected** PasswordAuthentication getPasswordAuthentication() {

**return** **new** PasswordAuthentication(***emailFromAddress***, ***emailPassword***);

}

});

// Make debug mode true to display debug messages at console

session.setDebug(**true**);

// Create a message

Message msg = **new** MimeMessage(session);

InternetAddress addressFrom = **new** InternetAddress(***emailFromAddress***);

msg.setFrom(addressFrom);

// Set TO addresses

String[] emailIds = **new** String[0];

**if** (emailMessageDTO.getTo() != **null**) {

emailIds = emailMessageDTO.getTo().split(",");

}

// Set CC addresses

String[] emailIdsCc = **new** String[0];

**if** (emailMessageDTO.getCc() != **null**) {

emailIdsCc = emailMessageDTO.getCc().split(",");

}

// Set BCC addresses

String[] emailIdsBcc = **new** String[0];

**if** (emailMessageDTO.getBcc() != **null**) {

emailIdsBcc = emailMessageDTO.getBcc().split(",");

}

InternetAddress[] addressTo = **new** InternetAddress[emailIds.length];

**for** (**int** i = 0; i < emailIds.length; i++) {

addressTo[i] = **new** InternetAddress(emailIds[i]);

}

InternetAddress[] addressCc = **new** InternetAddress[emailIdsCc.length];

**for** (**int** i = 0; i < emailIdsCc.length; i++) {

addressCc[i] = **new** InternetAddress(emailIdsCc[i]);

}

InternetAddress[] addressBcc = **new** InternetAddress[emailIdsBcc.length];

**for** (**int** i = 0; i < emailIdsBcc.length; i++) {

addressBcc[i] = **new** InternetAddress(emailIdsBcc[i]);

}

**if** (addressTo.length > 0) {

msg.setRecipients(Message.RecipientType.***TO***, addressTo);

}

**if** (addressCc.length > 0) {

msg.setRecipients(Message.RecipientType.***CC***, addressCc);

}

**if** (addressBcc.length > 0) {

msg.setRecipients(Message.RecipientType.***BCC***, addressBcc);

}

// Setting the Subject and Content Type

msg.setSubject(emailMessageDTO.getSubject());

// Set message MIME type

**switch** (emailMessageDTO.getMessageType()) {

**case** EmailMessage.***HTML\_MSG***:

msg.setContent(emailMessageDTO.getMessage(), "text/html");

**break**;

**case** EmailMessage.***TEXT\_MSG***:

msg.setContent(emailMessageDTO.getMessage(), "text/plain");

**break**;

}

// Send the mail

Transport.*send*(msg);

} **catch** (Exception ex) {

**throw** **new** ApplicationException("Email " + ex.getMessage());

}

}

}

**package** in.co.air.line.ticket.util;

**import** java.util.Collections;

**import** java.util.HashMap;

**import** java.util.LinkedHashMap;

**import** java.util.List;

**import** java.util.Map;

**import** java.util.Set;

**import** java.util.TreeMap;

**import** in.co.air.line.ticket.bean.DropdownListBean;

/\*\*

\* HTML Utility class to produce HTML contents like Dropdown List.

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **class** HTMLUtility {

/\*\*

\* Create HTML SELECT list from MAP paramters values

\*

\* **@param** name

\* **@param** selectedVal

\* **@param** map

\* **@return**

\*/

**public** **static** String getList(String name, String selectedVal, HashMap<String, String> map) {

/\* Map<String, String> treeMap = new LinkedHashMap<String, String>(map); \*/

StringBuffer sb = **new** StringBuffer("<select class='form-control' name='" + name + "'>");

Set<String> keys = map.keySet();

String val = **null**;

String select = "-----Select-----";

sb.append("<option selected value='" + select + "'>" + select + "</option>");

**for** (String key : keys) {

val = map.get(key);

**if** (key.trim().equals(selectedVal)) {

sb.append("<option selected value='" + key + "'>" + val + "</option>");

} **else** {

sb.append("<option value='" + key + "'>" + val + "</option>");

}

}

sb.append("</select>");

**return** sb.toString();

}

/\*\*

\* Create HTML SELECT List from List parameter

\*

\* **@param** name

\* **@param** selectedVal

\* **@param** list

\* **@return**

\*/

**public** **static** String getList(String name, String selectedVal, List list) {

Collections.*sort*(list);

List<DropdownListBean> dd = (List<DropdownListBean>) list;

StringBuffer sb = **new** StringBuffer("<select class='form-control' name='" + name + "' id='" + name + "'>");

String key = **null**;

String val = **null**;

String select = "-----Select-----";

sb.append("<option selected value='" + select + "'>" + select + "</option>");

**for** (DropdownListBean obj : dd) {

key = obj.getKey();

val = obj.getValue();

**if** (key.trim().equals(selectedVal)) {

sb.append("<option selected value='" + key + "'>" + val + "</option>");

} **else** {

sb.append("<option value='" + key + "'>" + val + "</option>");

}

}

sb.append("</select>");

**return** sb.toString();

}

}

**package** in.co.air.line.ticket.util;

**import** java.sql.Connection;

**import** java.sql.SQLException;

**import** java.util.ResourceBundle;

**import** com.mchange.v2.c3p0.ComboPooledDataSource;

**import** in.co.air.line.ticket.exception.ApplicationException;

/\*\*

\* JDBC DataSource is a Data Connection Pool

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **class** JDBCDataSource {

/\*\*

\* JDBC Database connection pool ( DCP )

\*/

**private** **static** JDBCDataSource *datasource*;

**private** JDBCDataSource() {

}

**private** ComboPooledDataSource cpds = **null**;

/\*\*

\* Create instance of Connection Pool

\*

\* **@return**

\*/

**public** **static** JDBCDataSource getInstance() {

**if** (*datasource* == **null**) {

ResourceBundle rb = ResourceBundle.*getBundle*("in.co.air.line.ticket.bundle.system");

*datasource* = **new** JDBCDataSource();

*datasource*.cpds = **new** ComboPooledDataSource();

**try** {

*datasource*.cpds.setDriverClass(rb.getString("driver"));

} **catch** (Exception e) {

e.printStackTrace();

}

*datasource*.cpds.setJdbcUrl(rb.getString("url"));

*datasource*.cpds.setUser(rb.getString("username"));

*datasource*.cpds.setPassword(rb.getString("password"));

*datasource*.cpds.setInitialPoolSize(**new** Integer((String) rb.getString("initialPoolSize")));

*datasource*.cpds.setAcquireIncrement(**new** Integer((String) rb.getString("acquireIncrement")));

*datasource*.cpds.setMaxPoolSize(**new** Integer((String) rb.getString("maxPoolSize")));

*datasource*.cpds.setMaxIdleTime(DataUtility.*getInt*(rb.getString("timeout")));

*datasource*.cpds.setMinPoolSize(**new** Integer((String) rb.getString("minPoolSize")));

}

**return** *datasource*;

}

/\*\*

\* Gets the connection from ComboPooledDataSource

\*

\* **@return** connection

\*/

**public** **static** Connection getConnection() **throws** Exception {

**return** *getInstance*().cpds.getConnection();

}

/\*\*

\* Closes a connection4

\*

\* **@param** connection

\* **@throws** Exception

\*/

**public** **static** **void** closeConnection(Connection connection) {

**if** (connection != **null**) {

**try** {

connection.close();

} **catch** (Exception e) {

}

}

}

**public** **static** **void** trnRollback(Connection connection) **throws** ApplicationException {

**if** (connection != **null**) {

**try** {

connection.rollback();

} **catch** (SQLException ex) {

**throw** **new** ApplicationException(ex.toString());

}

}

}

}

**package** in.co.air.line.ticket.util;

**import** java.util.ResourceBundle;

/\*\*

\* Read the property values from application properties file using Resource

\* Bundle

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*

\*/

**public** **class** PropertyReader {

**private** **static** ResourceBundle *rb* = ResourceBundle.*getBundle*("in.co.air.line.ticket.bundle.system");

/\*\*

\* Return value of key

\*

\* **@param** key

\* **@return**

\*/

**public** **static** String getValue(String key) {

String val = **null**;

**try** {

val = *rb*.getString(key);

} **catch** (Exception e) {

val = key;

}

**return** val;

}

/\*\*

\* Gets String after placing parameters values

\*

\* **@param** key

\* **@param** param

\* **@return** String

\*/

**public** **static** String getValue(String key, String param) {

String msg = *getValue*(key);

msg = msg.replace("{0}", param);

**return** msg;

}

/\*\*

\* Gets String after placing parameters values

\*

\* **@param** key

\* **@param** params

\* **@return**

\*/

**public** **static** String getValue(String key, String[] params) {

String msg = *getValue*(key);

**for** (**int** i = 0; i < params.length; i++) {

msg = msg.replace("{" + i + "}", params[i]);

}

**return** msg;

}

/\*\*

\* Test method

\*

\* **@param** args

\*/

**public** **static** **void** main(String[] args) {

String params = "email";

System.***out***.println(PropertyReader.*getValue*("requires", params));

}

}

**package** in.co.air.line.ticket.util;

**import** java.io.IOException;

**import** java.util.List;

**import** javax.servlet.RequestDispatcher;

**import** javax.servlet.ServletException;

**import** javax.servlet.http.HttpServletRequest;

**import** javax.servlet.http.HttpServletResponse;

**import** in.co.air.line.ticket.bean.BaseBean;

**import** in.co.air.line.ticket.controller.ATBView;

**import** in.co.air.line.ticket.controller.BaseCtl;

/\*\*

\* This class provides utility operation for Servlet container like forward,

\* redirect, handle generic exception=same time exception, manage success and

\* error message, manage default Bean and List, manage pagination parameters

\*

\* **@author** Navigable Set

\* **@version** 1.0

\* **@Copyright** (c) Navigable Set

\*/

**public** **class** ServletUtility {

**public** **static** **void** forward(String page, HttpServletRequest request, HttpServletResponse response)

**throws** IOException, ServletException {

RequestDispatcher rd = request.getRequestDispatcher(page);

System.***out***.println(page);

rd.forward(request, response);

}

**public** **static** **void** redirect(String page, HttpServletRequest request, HttpServletResponse response)

**throws** IOException, ServletException {

response.sendRedirect(page);

}

**public** **static** **void** handleException(Exception e, HttpServletRequest request, HttpServletResponse response)

**throws** IOException, ServletException {

request.setAttribute("exception", e);

ServletUtility.*forward*(ATBView.***ERROR\_CTL***, request, response);

e.printStackTrace();

}

**public** **static** String getErrorMessage(String property, HttpServletRequest request) {

String val = (String) request.getAttribute(property);

**if** (val == **null**) {

**return** "";

} **else** {

**return** val;

}

}

**public** **static** String getMessage(String property, HttpServletRequest request) {

String val = (String) request.getAttribute(property);

**if** (val == **null**) {

**return** "";

} **else** {

**return** val;

}

}

**public** **static** **void** setErrorMessage(String msg, HttpServletRequest request) {

request.setAttribute(BaseCtl.***MSG\_ERROR***, msg);

}

**public** **static** String getErrorMessage(HttpServletRequest request) {

String val = (String) request.getAttribute(BaseCtl.***MSG\_ERROR***);

**if** (val == **null**) {

**return** "";

} **else** {

**return** val;

}

}

**public** **static** **void** setSuccessMessage(String msg, HttpServletRequest request) {

request.setAttribute(BaseCtl.***MSG\_SUCCESS***, msg);

}

**public** **static** String getSuccessMessage(HttpServletRequest request) {

String val = (String) request.getAttribute(BaseCtl.***MSG\_SUCCESS***);

**if** (val == **null**) {

**return** "";

} **else** {

**return** val;

}

}

**public** **static** **void** setBean(BaseBean bean, HttpServletRequest request) {

request.setAttribute("bean", bean);

}

**public** **static** BaseBean getBean(HttpServletRequest request) {

**return** (BaseBean) request.getAttribute("bean");

}

**public** **static** String getParameter(String property, HttpServletRequest request) {

String val = (String) request.getParameter(property);

**if** (val == **null**) {

**return** "";

} **else** {

**return** val;

}

}

**public** **static** **void** setList(List list, HttpServletRequest request) {

request.setAttribute("list", list);

}

**public** **static** List getList(HttpServletRequest request) {

**return** (List) request.getAttribute("list");

}

/\*\*

\* Sets Page Number for List pages

\*

\* **@param** pageNo

\* **@param** request

\*/

**public** **static** **void** setPageNo(**int** pageNo, HttpServletRequest request) {

request.setAttribute("pageNo", pageNo);

}

**public** **static** **int** getPageNo(HttpServletRequest request) {

**return** (Integer) request.getAttribute("pageNo");

}

**public** **static** **void** setPageSize(**int** pageSize, HttpServletRequest request) {

request.setAttribute("pageSize", pageSize);

}

**public** **static** **int** getPageSize(HttpServletRequest request) {

**return** (Integer) request.getAttribute("pageSize");

}

**public** **static** **void** setOpration(String msg, HttpServletRequest request) {

request.setAttribute("Opration", msg);

}

**public** **static** String getOpration(HttpServletRequest request) {

String val = (String) request.getAttribute("Opration");

**if** (val == **null**) {

**return** "";

} **else** {

**return** val;

}

}

}

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

**Resource Code**

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

# Root logger option

log4j.rootLogger=Debug, file, stdout

# Direct log messages to a log file

log4j.appender.file=org.apache.log4j.RollingFileAppender

log4j.appender.file.File=${catalina.home}/logs/ORSProject4.log

log4j.appender.file.MaxFileSize=10MB

log4j.appender.file.MaxBackupIndex=10

log4j.appender.file.layout=org.apache.log4j.PatternLayout

log4j.appender.file.layout.ConversionPattern=%d{yyyy-MM-dd HH:mm:ss} %-5p %c**{1}**:%L - %m%n

# Direct log messages to stdout

log4j.appender.stdout=org.apache.log4j.ConsoleAppender

log4j.appender.stdout.Target=System.out

log4j.appender.stdout.layout=org.apache.log4j.PatternLayout

log4j.appender.stdout.layout.ConversionPattern=%d{yyyy-MM-dd HH:mm:ss} %-5p %c**{1}**:%L - %m%n

## Character '#' is used for one line comment in properties file

#Organization

org=SunilOS

#Generic error messages

error.require=**{0}** is required

error.integer=**{0}** must be an integer

error.date=**{0}** is invalid date

error.email=**{0}** is invalid

error.name=**{0}** must be an Alphabets

error.invalid=**{0}** is Invalid

error.confirmPassword=**{0}** is Not Matched

error.password=**{0}** Must have atleast one alphanumeri and 6 char

#Database connection Parameters

url=jdbc:mysql://localhost:3306/AirLineTicket

driver=com.mysql.jdbc.Driver

username=root

password=root

#DATABASE=JDBC

#service=javaBean

acquireIncrement = 10

initialPoolSize = 10

maxPoolSize = 100

minPoolSize = 10

timeout = 10

#Email Server Parameters

smtp.server=smtp.gmail.com

smtp.port=465

email.login=webmaster@sunrays.co.in

email.pwd=PA$$1234

checkinterval=

#Pagination

page.size=10

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

**CSS And Java Script Code**

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

/\*!

\* Bootstrap v3.4.0 (https://getbootstrap.com/)

\* Copyright 2011-2018 Twitter, Inc.

\* Licensed under MIT (https://github.com/twbs/bootstrap/blob/master/LICENSE)

\*/

/\*! normalize.css v3.0.3 | MIT License | github.com/necolas/normalize.css \*/

**html** {

font-family: *sans-serif*;

-ms-text-size-adjust: *100%*;

-webkit-text-size-adjust: *100%*

}

**body** {

margin: *0*

}

**article,** **aside,** **details,** **figcaption,** **figure,** **footer,** **header,** **hgroup,**

**main,** **menu,** **nav,** **section,** **summary** {

display: *block*

}

**audio,** **canvas,** **progress,** **video** {

display: *inline-block*;

vertical-align: *baseline*

}

**audio**

*:not*

(

[

controls

]

){

**display**

*:*

**none**

;

**height**

*:*

0

}

[hidden]**,** **template** {

display: *none*

}

**a** {

background-color: *transparent*

}

**a***:active***,** **a***:hover* {

outline: *0*

}

**abbr**[title] {

border-bottom: *none*;

text-decoration: *underline*;

-webkit-text-decoration: *underline* *dotted*;

-moz-text-decoration: *underline* *dotted*;

text-decoration: *underline* *dotted*

}

**b,** **strong** {

font-weight: *700*

}

**dfn** {

font-style: *italic*

}

**h1** {

font-size: *2em*;

margin: *.67em* *0*

}

**mark** {

background: *#ff0*;

color: *#000*

}

**small** {

font-size: *80%*

}

**sub,** **sup** {

font-size: *75%*;

line-height: *0*;

position: *relative*;

vertical-align: *baseline*

}

**sup** {

top: *-.5em*

}

**sub** {

bottom: *-.25em*

}

**img** {

border: *0*

}

**svg**

*:not*

(

*:root*

){

**overflow**

*:*

**hidden**

}

**figure** {

margin: *1em* *40px*

}

**hr** {

-webkit-box-sizing: *content-box*;

-moz-box-sizing: *content-box*;

box-sizing: *content-box*;

height: *0*

}

**pre** {

overflow: *auto*

}

**code,** **kbd,** **pre,** **samp** {

font-family: *monospace,* *monospace*;

font-size: *1em*

}

**button,** **input,** **optgroup,** **select,** **textarea** {

color: *inherit*;

font: *inherit*;

margin: *0*

}

**button** {

overflow: *visible*

}

**button,** **select** {

text-transform: *none*

}

**button,** **html** **input**[type=button]**,** **input**[type=reset]**,** **input**[type=submit] {

-webkit-appearance: *button*;

cursor: *pointer*

}

**button**[disabled]**,** **html** **input**[disabled] {

cursor: *default*

}

**button***::-moz-focus-inner***,** **input***::-moz-focus-inner* {

border: *0*;

padding: *0*

}

**input** {

line-height: *normal*

}

**input**[type=checkbox]**,** **input**[type=radio] {

-webkit-box-sizing: *border-box*;

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

box-sizing: *border-box*;

padding: *0*

}

**input**[type=number]*::-webkit-inner-spin-button***,** **input**[type=number]*::-webkit-outer-spin-button*

{

height: *auto*

}

**input**[type=search] {

-webkit-appearance: *textfield*;

-webkit-box-sizing: *content-box*;

-moz-box-sizing: *content-box*;

box-sizing: *content-box*

}

**input**[type=search]*::-webkit-search-cancel-button***,** **input**[type=search]*::-webkit-search-decoration*

{

-webkit-appearance: *none*

}

**fieldset** {

border: *1px* *solid* *silver*;

margin: *0* *2px*;

padding: *.35em* *.625em* *.75em*

}

**legend** {

border: *0*;

padding: *0*

}

**textarea** {

overflow: *auto*

}

**optgroup** {

font-weight: *700*

}

**table** {

border-collapse: *collapse*;

border-spacing: *0*

}

**td,** **th** {

padding: *0*

}

/\*! Source: https://github.com/h5bp/html5-boilerplate/blob/master/src/css/main.css \*/

@media print {

\***,** *:after***,** *:before* {

color: *#000* *!important*;

text-shadow: *none* *!important*;

background: *0* *0* *!important*;

-webkit-box-shadow: *none* *!important*;

box-shadow: *none* *!important*

}

**a,** **a***:visited* {

text-decoration: *underline*

}

**a**[href]*:after* {

content: *" ("* *attr(href)* *")"*

}

**abbr**[title]*:after* {

content: *" ("* *attr(title)* *")"*

}

**a**[href^="#"]*:after***,** **a**[href^="javascript:"]*:after* {

content: *""*

}

**blockquote,** **pre** {

border: *1px* *solid* *#999*;

page-break-inside: *avoid*

}

**thead** {

display: *table-header-group*

}

**img,** **tr** {

page-break-inside: *avoid*

}

**img** {

max-width: *100%* *!important*

}

**h2,** **h3,** **p** {

orphans: *3*;

widows: *3*

}

**h2,** **h3** {

page-break-after: *avoid*

}

*.navbar* {

display: *none*

}

*.btn*>*.caret***,** *.dropup*>*.btn*>*.caret* {

border-top-color: *#000* *!important*

}

*.label* {

border: *1px* *solid* *#000*

}

*.table* {

border-collapse: *collapse* *!important*

}

*.table* **td,** *.table* **th** {

background-color: *#fff* *!important*

}

*.table-bordered* **td,** *.table-bordered* **th** {

border: *1px* *solid* *#ddd* *!important*

}

}

@font-face {

font-family: *"Glyphicons Halflings"*;

src: *url(../fonts/glyphicons-halflings-regular.eot)*;

src: *url(../fonts/glyphicons-halflings-regular.eot?#iefix)*

*format("embedded-opentype"),*

*url(../fonts/glyphicons-halflings-regular.woff2)* *format("woff2"),*

*url(../fonts/glyphicons-halflings-regular.woff)* *format("woff"),*

*url(../fonts/glyphicons-halflings-regular.ttf)* *format("truetype"),*

*url(../fonts/glyphicons-halflings-regular.svg#glyphicons\_halflingsregular)*

*format("svg")*

}

*.glyphicon* {

position: *relative*;

top: *1px*;

display: *inline-block*;

font-family: *"Glyphicons Halflings"*;

font-style: *normal*;

font-weight: *400*;

line-height: *1*;

-webkit-font-smoothing: *antialiased*;

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

}

*.glyphicon-asterisk:before* {

content: *"\002a"*

}

*.glyphicon-plus:before* {

content: *"\002b"*

}

*.glyphicon-eur:before***,** *.glyphicon-euro:before* {

content: *"\20ac"*

}

*.glyphicon-minus:before* {

content: *"\2212"*

}

*.glyphicon-cloud:before* {

content: *"\2601"*

}

*.glyphicon-envelope:before* {

content: *"\2709"*

}

*.glyphicon-pencil:before* {

content: *"\270f"*

}

*.glyphicon-glass:before* {

content: *"\e001"*

}

*.glyphicon-music:before* {

content: *"\e002"*

}

*.glyphicon-search:before* {

content: *"\e003"*

}

*.glyphicon-heart:before* {

content: *"\e005"*

}

*.glyphicon-star:before* {

content: *"\e006"*

}

*.glyphicon-star-empty:before* {

content: *"\e007"*

}

*.glyphicon-user:before* {

content: *"\e008"*

}

*.glyphicon-film:before* {

content: *"\e009"*

}

*.glyphicon-th-large:before* {

content: *"\e010"*

}

*.glyphicon-th:before* {

content: *"\e011"*

}

*.glyphicon-th-list:before* {

content: *"\e012"*

}

*.glyphicon-ok:before* {

content: *"\e013"*

}

*.glyphicon-remove:before* {

content: *"\e014"*

}

*.glyphicon-zoom-in:before* {

content: *"\e015"*

}

*.glyphicon-zoom-out:before* {

content: *"\e016"*

}

*.glyphicon-off:before* {

content: *"\e017"*

}

*.glyphicon-signal:before* {

content: *"\e018"*

}

*.glyphicon-cog:before* {

content: *"\e019"*

}

*.glyphicon-trash:before* {

content: *"\e020"*

}

*.glyphicon-home:before* {

content: *"\e021"*

}

*.glyphicon-file:before* {

content: *"\e022"*

}

*.glyphicon-time:before* {

content: *"\e023"*

}

*.glyphicon-road:before* {

content: *"\e024"*

}

*.glyphicon-download-alt:before* {

content: *"\e025"*

}

*.glyphicon-download:before* {

content: *"\e026"*

}

*.glyphicon-upload:before* {

content: *"\e027"*

}

*.glyphicon-inbox:before* {

content: *"\e028"*

}

*.glyphicon-play-circle:before* {

content: *"\e029"*

}

*.glyphicon-repeat:before* {

content: *"\e030"*

}

*.glyphicon-refresh:before* {

content: *"\e031"*

}

*.glyphicon-list-alt:before* {

content: *"\e032"*

}

*.glyphicon-lock:before* {

content: *"\e033"*

}

*.glyphicon-flag:before* {

content: *"\e034"*

}

*.glyphicon-headphones:before* {

content: *"\e035"*

}

*.glyphicon-volume-off:before* {

content: *"\e036"*

}

*.glyphicon-volume-down:before* {

content: *"\e037"*

}

*.glyphicon-volume-up:before* {

content: *"\e038"*

}

*.glyphicon-qrcode:before* {

content: *"\e039"*

}

*.glyphicon-barcode:before* {

content: *"\e040"*

}

*.glyphicon-tag:before* {

content: *"\e041"*

}

*.glyphicon-tags:before* {

content: *"\e042"*

}

*.glyphicon-book:before* {

content: *"\e043"*

}

*.glyphicon-bookmark:before* {

content: *"\e044"*

}

*.glyphicon-print:before* {

content: *"\e045"*

}

*.glyphicon-camera:before* {

content: *"\e046"*

}

*.glyphicon-font:before* {

content: *"\e047"*

}

*.glyphicon-bold:before* {

content: *"\e048"*

}

*.glyphicon-italic:before* {

content: *"\e049"*

}

*.glyphicon-text-height:before* {

content: *"\e050"*

}

*.glyphicon-text-width:before* {

content: *"\e051"*

}

*.glyphicon-align-left:before* {

content: *"\e052"*

}

*.glyphicon-align-center:before* {

content: *"\e053"*

}

*.glyphicon-align-right:before* {

content: *"\e054"*

}

*.glyphicon-align-justify:before* {

content: *"\e055"*

}

*.glyphicon-list:before* {

content: *"\e056"*

}

*.glyphicon-indent-left:before* {

content: *"\e057"*

}

*.glyphicon-indent-right:before* {

content: *"\e058"*

}

*.glyphicon-facetime-video:before* {

content: *"\e059"*

}

*.glyphicon-picture:before* {

content: *"\e060"*

}

*.glyphicon-map-marker:before* {

content: *"\e062"*

}

*.glyphicon-adjust:before* {

content: *"\e063"*

}

*.glyphicon-tint:before* {

content: *"\e064"*

}

*.glyphicon-edit:before* {

content: *"\e065"*

}

*.glyphicon-share:before* {

content: *"\e066"*

}

*.glyphicon-check:before* {

content: *"\e067"*

}

*.glyphicon-move:before* {

content: *"\e068"*

}

*.glyphicon-step-backward:before* {

content: *"\e069"*

}

*.glyphicon-fast-backward:before* {

content: *"\e070"*

}

*.glyphicon-backward:before* {

content: *"\e071"*

}

*.glyphicon-play:before* {

content: *"\e072"*

}

*.glyphicon-pause:before* {

content: *"\e073"*

}

*.glyphicon-stop:before* {

content: *"\e074"*

}

*.glyphicon-forward:before* {

content: *"\e075"*

}

*.glyphicon-fast-forward:before* {

content: *"\e076"*

}

*.glyphicon-step-forward:before* {

content: *"\e077"*

}

*.glyphicon-eject:before* {

content: *"\e078"*

}

*.glyphicon-chevron-left:before* {

content: *"\e079"*

}

*.glyphicon-chevron-right:before* {

content: *"\e080"*

}

*.glyphicon-plus-sign:before* {

content: *"\e081"*

}

*.glyphicon-minus-sign:before* {

content: *"\e082"*

}

*.glyphicon-remove-sign:before* {

content: *"\e083"*

}

*.glyphicon-ok-sign:before* {

content: *"\e084"*

}

*.glyphicon-question-sign:before* {

content: *"\e085"*

}

*.glyphicon-info-sign:before* {

content: *"\e086"*

}

*.glyphicon-screenshot:before* {

content: *"\e087"*

}

*.glyphicon-remove-circle:before* {

content: *"\e088"*

}

*.glyphicon-ok-circle:before* {

content: *"\e089"*

}

*.glyphicon-ban-circle:before* {

content: *"\e090"*

}

*.glyphicon-arrow-left:before* {

content: *"\e091"*

}

*.glyphicon-arrow-right:before* {

content: *"\e092"*

}

*.glyphicon-arrow-up:before* {

content: *"\e093"*

}

*.glyphicon-arrow-down:before* {

content: *"\e094"*

}

*.glyphicon-share-alt:before* {

content: *"\e095"*

}

*.glyphicon-resize-full:before* {

content: *"\e096"*

}

*.glyphicon-resize-small:before* {

content: *"\e097"*

}

*.glyphicon-exclamation-sign:before* {

content: *"\e101"*

}

*.glyphicon-gift:before* {

content: *"\e102"*

}

*.glyphicon-leaf:before* {

content: *"\e103"*

}

*.glyphicon-fire:before* {

content: *"\e104"*

}

*.glyphicon-eye-open:before* {

content: *"\e105"*

}

*.glyphicon-eye-close:before* {

content: *"\e106"*

}

*.glyphicon-warning-sign:before* {

content: *"\e107"*

}

*.glyphicon-plane:before* {

content: *"\e108"*

}

*.glyphicon-calendar:before* {

content: *"\e109"*

}

*.glyphicon-random:before* {

content: *"\e110"*

}

*.glyphicon-comment:before* {

content: *"\e111"*

}

*.glyphicon-magnet:before* {

content: *"\e112"*

}

*.glyphicon-chevron-up:before* {

content: *"\e113"*

}

*.glyphicon-chevron-down:before* {

content: *"\e114"*

}

*.glyphicon-retweet:before* {

content: *"\e115"*

}

*.glyphicon-shopping-cart:before* {

content: *"\e116"*

}

*.glyphicon-folder-close:before* {

content: *"\e117"*

}

*.glyphicon-folder-open:before* {

content: *"\e118"*

}

*.glyphicon-resize-vertical:before* {

content: *"\e119"*

}

*.glyphicon-resize-horizontal:before* {

content: *"\e120"*

}

*.glyphicon-hdd:before* {

content: *"\e121"*

}

*.glyphicon-bullhorn:before* {

content: *"\e122"*

}

*.glyphicon-bell:before* {

content: *"\e123"*

}

*.glyphicon-certificate:before* {

content: *"\e124"*

}

*.glyphicon-thumbs-up:before* {

content: *"\e125"*

}

*.glyphicon-thumbs-down:before* {

content: *"\e126"*

}

*.glyphicon-hand-right:before* {

content: *"\e127"*

}

*.glyphicon-hand-left:before* {

content: *"\e128"*

}

*.glyphicon-hand-up:before* {

content: *"\e129"*

}

*.glyphicon-hand-down:before* {

content: *"\e130"*

}

*.glyphicon-circle-arrow-right:before* {

content: *"\e131"*

}

*.glyphicon-circle-arrow-left:before* {

content: *"\e132"*

}

*.glyphicon-circle-arrow-up:before* {

content: *"\e133"*

}

*.glyphicon-circle-arrow-down:before* {

content: *"\e134"*

}

*.glyphicon-globe:before* {

content: *"\e135"*

}

*.glyphicon-wrench:before* {

content: *"\e136"*

}

*.glyphicon-tasks:before* {

content: *"\e137"*

}

*.glyphicon-filter:before* {

content: *"\e138"*

}

*.glyphicon-briefcase:before* {

content: *"\e139"*

}

*.glyphicon-fullscreen:before* {

content: *"\e140"*

}

*.glyphicon-dashboard:before* {

content: *"\e141"*

}

*.glyphicon-paperclip:before* {

content: *"\e142"*

}

*.glyphicon-heart-empty:before* {

content: *"\e143"*

}

*.glyphicon-link:before* {

content: *"\e144"*

}

*.glyphicon-phone:before* {

content: *"\e145"*

}

*.glyphicon-pushpin:before* {

content: *"\e146"*

}

*.glyphicon-usd:before* {

content: *"\e148"*

}

*.glyphicon-gbp:before* {

content: *"\e149"*

}

*.glyphicon-sort:before* {

content: *"\e150"*

}

*.glyphicon-sort-by-alphabet:before* {

content: *"\e151"*

}

*.glyphicon-sort-by-alphabet-alt:before* {

content: *"\e152"*

}

*.glyphicon-sort-by-order:before* {

content: *"\e153"*

}

*.glyphicon-sort-by-order-alt:before* {

content: *"\e154"*

}

*.glyphicon-sort-by-attributes:before* {

content: *"\e155"*

}

*.glyphicon-sort-by-attributes-alt:before* {

content: *"\e156"*

}

*.glyphicon-unchecked:before* {

content: *"\e157"*

}

*.glyphicon-expand:before* {

content: *"\e158"*

}

*.glyphicon-collapse-down:before* {

content: *"\e159"*

}

*.glyphicon-collapse-up:before* {

content: *"\e160"*

}

*.glyphicon-log-in:before* {

content: *"\e161"*

}

*.glyphicon-flash:before* {

content: *"\e162"*

}

*.glyphicon-log-out:before* {

content: *"\e163"*

}

*.glyphicon-new-window:before* {

content: *"\e164"*

}

*.glyphicon-record:before* {

content: *"\e165"*

}

*.glyphicon-save:before* {

content: *"\e166"*

}

*.glyphicon-open:before* {

content: *"\e167"*

}

*.glyphicon-saved:before* {

content: *"\e168"*

}

*.glyphicon-import:before* {

content: *"\e169"*

}

*.glyphicon-export:before* {

content: *"\e170"*

}

*.glyphicon-send:before* {

content: *"\e171"*

}

*.glyphicon-floppy-disk:before* {

content: *"\e172"*

}

*.glyphicon-floppy-saved:before* {

content: *"\e173"*

}

*.glyphicon-floppy-remove:before* {

content: *"\e174"*

}

*.glyphicon-floppy-save:before* {

content: *"\e175"*

}

*.glyphicon-floppy-open:before* {

content: *"\e176"*

}

*.glyphicon-credit-card:before* {

content: *"\e177"*

}

*.glyphicon-transfer:before* {

content: *"\e178"*

}

*.glyphicon-cutlery:before* {

content: *"\e179"*

}

*.glyphicon-header:before* {

content: *"\e180"*

}

*.glyphicon-compressed:before* {

content: *"\e181"*

}

*.glyphicon-earphone:before* {

content: *"\e182"*

}

*.glyphicon-phone-alt:before* {

content: *"\e183"*

}

*.glyphicon-tower:before* {

content: *"\e184"*

}

*.glyphicon-stats:before* {

content: *"\e185"*

}

*.glyphicon-sd-video:before* {

content: *"\e186"*

}

*.glyphicon-hd-video:before* {

content: *"\e187"*

}

*.glyphicon-subtitles:before* {

content: *"\e188"*

}

*.glyphicon-sound-stereo:before* {

content: *"\e189"*

}

*.glyphicon-sound-dolby:before* {

content: *"\e190"*

}

*.glyphicon-sound-5-1:before* {

content: *"\e191"*

}

*.glyphicon-sound-6-1:before* {

content: *"\e192"*

}

*.glyphicon-sound-7-1:before* {

content: *"\e193"*

}

*.glyphicon-copyright-mark:before* {

content: *"\e194"*

}

*.glyphicon-registration-mark:before* {

content: *"\e195"*

}

*.glyphicon-cloud-download:before* {

content: *"\e197"*

}

*.glyphicon-cloud-upload:before* {

content: *"\e198"*

}

*.glyphicon-tree-conifer:before* {

content: *"\e199"*

}

*.glyphicon-tree-deciduous:before* {

content: *"\e200"*

}

*.glyphicon-cd:before* {

content: *"\e201"*

}

*.glyphicon-save-file:before* {

content: *"\e202"*

}

*.glyphicon-open-file:before* {

content: *"\e203"*

}

*.glyphicon-level-up:before* {

content: *"\e204"*

}

*.glyphicon-copy:before* {

content: *"\e205"*

}

*.glyphicon-paste:before* {

content: *"\e206"*

}

*.glyphicon-alert:before* {

content: *"\e209"*

}

*.glyphicon-equalizer:before* {

content: *"\e210"*

}

*.glyphicon-king:before* {

content: *"\e211"*

}

*.glyphicon-queen:before* {

content: *"\e212"*

}

*.glyphicon-pawn:before* {

content: *"\e213"*

}

*.glyphicon-bishop:before* {

content: *"\e214"*

}

*.glyphicon-knight:before* {

content: *"\e215"*

}

*.glyphicon-baby-formula:before* {

content: *"\e216"*

}

*.glyphicon-tent:before* {

content: *"\26fa"*

}

*.glyphicon-blackboard:before* {

content: *"\e218"*

}

*.glyphicon-bed:before* {

content: *"\e219"*

}

*.glyphicon-apple:before* {

content: *"\f8ff"*

}

*.glyphicon-erase:before* {

content: *"\e221"*

}

*.glyphicon-hourglass:before* {

content: *"\231b"*

}

*.glyphicon-lamp:before* {

content: *"\e223"*

}

*.glyphicon-duplicate:before* {

content: *"\e224"*

}

*.glyphicon-piggy-bank:before* {

content: *"\e225"*

}

*.glyphicon-scissors:before* {

content: *"\e226"*

}

*.glyphicon-bitcoin:before* {

content: *"\e227"*

}

*.glyphicon-btc:before* {

content: *"\e227"*

}

*.glyphicon-xbt:before* {

content: *"\e227"*

}

*.glyphicon-yen:before* {

content: *"\00a5"*

}

*.glyphicon-jpy:before* {

content: *"\00a5"*

}

*.glyphicon-ruble:before* {

content: *"\20bd"*

}

*.glyphicon-rub:before* {

content: *"\20bd"*

}

*.glyphicon-scale:before* {

content: *"\e230"*

}

*.glyphicon-ice-lolly:before* {

content: *"\e231"*

}

*.glyphicon-ice-lolly-tasted:before* {

content: *"\e232"*

}

*.glyphicon-education:before* {

content: *"\e233"*

}

*.glyphicon-option-horizontal:before* {

content: *"\e234"*

}

*.glyphicon-option-vertical:before* {

content: *"\e235"*

}

*.glyphicon-menu-hamburger:before* {

content: *"\e236"*

}

*.glyphicon-modal-window:before* {

content: *"\e237"*

}

*.glyphicon-oil:before* {

content: *"\e238"*

}

*.glyphicon-grain:before* {

content: *"\e239"*

}

*.glyphicon-sunglasses:before* {

content: *"\e240"*

}

*.glyphicon-text-size:before* {

content: *"\e241"*

}

*.glyphicon-text-color:before* {

content: *"\e242"*

}

*.glyphicon-text-background:before* {

content: *"\e243"*

}

*.glyphicon-object-align-top:before* {

content: *"\e244"*

}

*.glyphicon-object-align-bottom:before* {

content: *"\e245"*

}

*.glyphicon-object-align-horizontal:before* {

content: *"\e246"*

}

*.glyphicon-object-align-left:before* {

content: *"\e247"*

}

*.glyphicon-object-align-vertical:before* {

content: *"\e248"*

}

*.glyphicon-object-align-right:before* {

content: *"\e249"*

}

*.glyphicon-triangle-right:before* {

content: *"\e250"*

}

*.glyphicon-triangle-left:before* {

content: *"\e251"*

}

*.glyphicon-triangle-bottom:before* {

content: *"\e252"*

}

*.glyphicon-triangle-top:before* {

content: *"\e253"*

}

*.glyphicon-console:before* {

content: *"\e254"*

}

*.glyphicon-superscript:before* {

content: *"\e255"*

}

*.glyphicon-subscript:before* {

content: *"\e256"*

}

*.glyphicon-menu-left:before* {

content: *"\e257"*

}

*.glyphicon-menu-right:before* {

content: *"\e258"*

}

*.glyphicon-menu-down:before* {

content: *"\e259"*

}

*.glyphicon-menu-up:before* {

content: *"\e260"*

}

\* {

-webkit-box-sizing: *border-box*;

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

box-sizing: *border-box*

}

*:after***,** *:before* {

-webkit-box-sizing: *border-box*;

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

box-sizing: *border-box*

}

**html** {

font-size: *10px*;

-webkit-tap-highlight-color: *rgba(0,* *0,* *0,* *0)*

}

**body** {

font-family: *"Helvetica Neue",* *Helvetica,* *Arial,* *sans-serif*;

font-size: *14px*;

line-height: *1.42857143*;

color: *#333*;

background-color: *#fff*

}

**button,** **input,** **select,** **textarea** {

font-family: *inherit*;

font-size: *inherit*;

line-height: *inherit*

}

**a** {

color: *#337ab7*;

text-decoration: *none*

}

**a***:focus***,** **a***:hover* {

color: *#23527c*;

text-decoration: *underline*

}

**a***:focus* {

outline: *5px* *auto* *-webkit-focus-ring-color*;

outline-offset: *-2px*

}

**figure** {

margin: *0*

}

**img** {

vertical-align: *middle*

}

*.carousel-inner*>*.item*>**a**>**img,** *.carousel-inner*>*.item*>**img,** *.img-responsive***,**

*.thumbnail* **a**>**img,** *.thumbnail*>**img** {

display: *block*;

max-width: *100%*;

height: *auto*

}

*.img-rounded* {

border-radius: *6px*

}

*.img-thumbnail* {

padding: *4px*;

line-height: *1.42857143*;

background-color: *#fff*;

border: *1px* *solid* *#ddd*;

border-radius: *4px*;

-webkit-transition: *all* *.2s* *ease-in-out*;

-o-transition: *all* *.2s* *ease-in-out*;

transition: *all* *.2s* *ease-in-out*;

display: *inline-block*;

max-width: *100%*;

height: *auto*

}

*.img-circle* {

border-radius: *50%*

}

**hr** {

margin-top: *20px*;

margin-bottom: *20px*;

border: *0*;

border-top: *1px* *solid* *#eee*

}

*.sr-only* {

position: *absolute*;

width: *1px*;

height: *1px*;

padding: *0*;

margin: *-1px*;

overflow: *hidden*;

clip: *rect(0,* *0,* *0,* *0)*;

border: *0*

}

*.sr-only-focusable:active***,** *.sr-only-focusable:focus* {

position: *static*;

width: *auto*;

height: *auto*;

margin: *0*;

overflow: *visible*;

clip: *auto*

}

[role=button] {

cursor: *pointer*

}

*.h1***,** *.h2***,** *.h3***,** *.h4***,** *.h5***,** *.h6***,** **h1,** **h2,** **h3,** **h4,** **h5,** **h6** {

font-family: *inherit*;

font-weight: *500*;

line-height: *1.1*;

color: *inherit*

}

*.h1* *.small***,** *.h1* **small,** *.h2* *.small***,** *.h2* **small,** *.h3* *.small***,** *.h3* **small,** *.h4* *.small***,**

*.h4* **small,** *.h5* *.small***,** *.h5* **small,** *.h6* *.small***,** *.h6* **small,** **h1** *.small***,** **h1** **small,**

**h2** *.small***,** **h2** **small,** **h3** *.small***,** **h3** **small,** **h4** *.small***,** **h4** **small,** **h5** *.small***,**

**h5** **small,** **h6** *.small***,** **h6** **small** {

font-weight: *400*;

line-height: *1*;

color: *#777*

}

*.h1***,** *.h2***,** *.h3***,** **h1,** **h2,** **h3** {

margin-top: *20px*;

margin-bottom: *10px*

}

*.h1* *.small***,** *.h1* **small,** *.h2* *.small***,** *.h2* **small,** *.h3* *.small***,** *.h3* **small,** **h1** *.small***,**

**h1** **small,** **h2** *.small***,** **h2** **small,** **h3** *.small***,** **h3** **small** {

font-size: *65%*

}

*.h4***,** *.h5***,** *.h6***,** **h4,** **h5,** **h6** {

margin-top: *10px*;

margin-bottom: *10px*

}

*.h4* *.small***,** *.h4* **small,** *.h5* *.small***,** *.h5* **small,** *.h6* *.small***,** *.h6* **small,** **h4** *.small***,**

**h4** **small,** **h5** *.small***,** **h5** **small,** **h6** *.small***,** **h6** **small** {

font-size: *75%*

}

*.h1***,** **h1** {

font-size: *36px*

}

*.h2***,** **h2** {

font-size: *30px*

}

*.h3***,** **h3** {

font-size: *24px*

}

*.h4***,** **h4** {

font-size: *18px*

}

*.h5***,** **h5** {

font-size: *14px*

}

*.h6***,** **h6** {

font-size: *12px*

}

**p** {

margin: *0* *0* *10px*

}

*.lead* {

margin-bottom: *20px*;

font-size: *16px*;

font-weight: *300*;

line-height: *1.4*

}

@media ( min-width :768px) {

*.lead* {

font-size: *21px*

}

}

*.small***,** **small** {

font-size: *85%*

}

*.mark***,** **mark** {

padding: *.2em*;

background-color: *#fcf8e3*

}

*.text-left* {

text-align: *left*

}

*.text-right* {

text-align: *right*

}

*.text-center* {

text-align: *center*

}

*.text-justify* {

text-align: *justify*

}

*.text-nowrap* {

white-space: *nowrap*

}

*.text-lowercase* {

text-transform: *lowercase*

}

*.text-uppercase* {

text-transform: *uppercase*

}

*.text-capitalize* {

text-transform: *capitalize*

}

*.text-muted* {

color: *#777*

}

*.text-primary* {

color: *#337ab7*

}

**a***.text-primary:focus***,** **a***.text-primary:hover* {

color: *#286090*

}

*.text-success* {

color: *#3c763d*

}

**a***.text-success:focus***,** **a***.text-success:hover* {

color: *#2b542c*

}

*.text-info* {

color: *#31708f*

}

**a***.text-info:focus***,** **a***.text-info:hover* {

color: *#245269*

}

*.text-warning* {

color: *#8a6d3b*

}

**a***.text-warning:focus***,** **a***.text-warning:hover* {

color: *#66512c*

}

*.text-danger* {

color: *#a94442*

}

**a***.text-danger:focus***,** **a***.text-danger:hover* {

color: *#843534*

}

*.bg-primary* {

color: *#fff*;

background-color: *#337ab7*

}

**a***.bg-primary:focus***,** **a***.bg-primary:hover* {

background-color: *#286090*

}

*.bg-success* {

background-color: *#dff0d8*

}

**a***.bg-success:focus***,** **a***.bg-success:hover* {

background-color: *#c1e2b3*

}

*.bg-info* {

background-color: *#d9edf7*

}

**a***.bg-info:focus***,** **a***.bg-info:hover* {

background-color: *#afd9ee*

}

*.bg-warning* {

background-color: *#fcf8e3*

}

**a***.bg-warning:focus***,** **a***.bg-warning:hover* {

background-color: *#f7ecb5*

}

*.bg-danger* {

background-color: *#f2dede*

}

**a***.bg-danger:focus***,** **a***.bg-danger:hover* {

background-color: *#e4b9b9*

}

*.page-header* {

padding-bottom: *9px*;

margin: *40px* *0* *20px*;

border-bottom: *1px* *solid* *#eee*

}

**ol,** **ul** {

margin-top: *0*;

margin-bottom: *10px*

}

**ol** **ol,** **ol** **ul,** **ul** **ol,** **ul** **ul** {

margin-bottom: *0*

}

*.list-unstyled* {

padding-left: *0*;

list-style: *none*

}

*.list-inline* {

padding-left: *0*;

list-style: *none*;

margin-left: *-5px*

}

*.list-inline*>**li** {

display: *inline-block*;

padding-right: *5px*;

padding-left: *5px*

}

**dl** {

margin-top: *0*;

margin-bottom: *20px*

}

**dd,** **dt** {

line-height: *1.42857143*

}

**dt** {

font-weight: *700*

}

**dd** {

margin-left: *0*

}

@media ( min-width :768px) {

*.dl-horizontal* **dt** {

float: *left*;

width: *160px*;

clear: *left*;

text-align: *right*;

overflow: *hidden*;

text-overflow: *ellipsis*;

white-space: *nowrap*

}

*.dl-horizontal* **dd** {

margin-left: *180px*

}

}

**abbr**[data-original-title]**,** **abbr**[title] {

cursor: *help*

}

*.initialism* {

font-size: *90%*;

text-transform: *uppercase*

}

**blockquote** {

padding: *10px* *20px*;

margin: *0* *0* *20px*;

font-size: *17.5px*;

border-left: *5px* *solid* *#eee*

}

**blockquote** **ol***:last-child***,** **blockquote** **p***:last-child***,** **blockquote** **ul***:last-child*

{

margin-bottom: *0*

}

**blockquote** *.small***,** **blockquote** **footer,** **blockquote** **small** {

display: *block*;

font-size: *80%*;

line-height: *1.42857143*;

color: *#777*

}

**blockquote** *.small:before***,** **blockquote** **footer***:before***,** **blockquote** **small***:before*

{

content: *"\2014 \00A0"*

}

*.blockquote-reverse***,** **blockquote***.pull-right* {

padding-right: *15px*;

padding-left: *0*;

text-align: *right*;

border-right: *5px* *solid* *#eee*;

border-left: *0*

}

*.blockquote-reverse* *.small:before***,** *.blockquote-reverse* **footer***:before***,**

*.blockquote-reverse* **small***:before***,** **blockquote***.pull-right* *.small:before***,**

**blockquote***.pull-right* **footer***:before***,** **blockquote***.pull-right* **small***:before*

{

content: *""*

}

*.blockquote-reverse* *.small:after***,** *.blockquote-reverse* **footer***:after***,**

*.blockquote-reverse* **small***:after***,** **blockquote***.pull-right* *.small:after***,**

**blockquote***.pull-right* **footer***:after***,** **blockquote***.pull-right* **small***:after* {

content: *"\00A0 \2014"*

}

**address** {

margin-bottom: *20px*;

font-style: *normal*;

line-height: *1.42857143*

}

**code,** **kbd,** **pre,** **samp** {

font-family: *Menlo,* *Monaco,* *Consolas,* *"Courier New",* *monospace*

}

**code** {

padding: *2px* *4px*;

font-size: *90%*;

color: *#c7254e*;

background-color: *#f9f2f4*;

border-radius: *4px*

}

**kbd** {

padding: *2px* *4px*;

font-size: *90%*;

color: *#fff*;

background-color: *#333*;

border-radius: *3px*;

-webkit-box-shadow: *inset* *0* *-1px* *0* *rgba(0,* *0,* *0,* *.25)*;

box-shadow: *inset* *0* *-1px* *0* *rgba(0,* *0,* *0,* *.25)*

}

**kbd** **kbd** {

padding: *0*;

font-size: *100%*;

font-weight: *700*;

-webkit-box-shadow: *none*;

box-shadow: *none*

}

**pre** {

display: *block*;

padding: *9.5px*;

margin: *0* *0* *10px*;

font-size: *13px*;

line-height: *1.42857143*;

color: *#333*;

word-break: *break-all*;

word-wrap: *break-word*;

background-color: *#f5f5f5*;

border: *1px* *solid* *#ccc*;

border-radius: *4px*

}

**pre** **code** {

padding: *0*;

font-size: *inherit*;

color: *inherit*;

white-space: *pre-wrap*;

background-color: *transparent*;

border-radius: *0*

}

*.pre-scrollable* {

max-height: *340px*;

overflow-y: *scroll*

}

*.container* {

padding-right: *15px*;

padding-left: *15px*;

margin-right: *auto*;

margin-left: *auto*

}

@media ( min-width :768px) {

*.container* {

width: *750px*

}

}

@media ( min-width :992px) {

*.container* {

width: *970px*

}

}

@media ( min-width :1200px) {

*.container* {

width: *1349px*

}

}

*.container-fluid* {

padding-right: *15px*;

padding-left: *15px*;

margin-right: *auto*;

margin-left: *auto*

}

*.row* {

margin-right: *-15px*;

margin-left: *-15px*

}

*.row-no-gutters* {

margin-right: *0*;

margin-left: *0*

}

*.row-no-gutters* [class\*=col-] {

padding-right: *0*;

padding-left: *0*

}

*.col-lg-1***,** *.col-lg-10***,** *.col-lg-11***,** *.col-lg-12***,** *.col-lg-2***,** *.col-lg-3***,**

*.col-lg-4***,** *.col-lg-5***,** *.col-lg-6***,** *.col-lg-7***,** *.col-lg-8***,** *.col-lg-9***,**

*.col-md-1***,** *.col-md-10***,** *.col-md-11***,** *.col-md-12***,** *.col-md-2***,** *.col-md-3***,**

*.col-md-4***,** *.col-md-5***,** *.col-md-6***,** *.col-md-7***,** *.col-md-8***,** *.col-md-9***,**

*.col-sm-1***,** *.col-sm-10***,** *.col-sm-11***,** *.col-sm-12***,** *.col-sm-2***,** *.col-sm-3***,**

*.col-sm-4***,** *.col-sm-5***,** *.col-sm-6***,** *.col-sm-7***,** *.col-sm-8***,** *.col-sm-9***,**

*.col-xs-1***,** *.col-xs-10***,** *.col-xs-11***,** *.col-xs-12***,** *.col-xs-2***,** *.col-xs-3***,**

*.col-xs-4***,** *.col-xs-5***,** *.col-xs-6***,** *.col-xs-7***,** *.col-xs-8***,** *.col-xs-9* {

position: *relative*;

min-height: *1px*;

padding-right: *15px*;

padding-left: *15px*

}

*.col-xs-1***,** *.col-xs-10***,** *.col-xs-11***,** *.col-xs-12***,** *.col-xs-2***,** *.col-xs-3***,**

*.col-xs-4***,** *.col-xs-5***,** *.col-xs-6***,** *.col-xs-7***,** *.col-xs-8***,** *.col-xs-9* {

float: *left*

}

*.col-xs-12* {

width: *100%*

}

*.col-xs-11* {

width: *91.66666667%*

}

*.col-xs-10* {

width: *83.33333333%*

}

*.col-xs-9* {

width: *75%*

}

*.col-xs-8* {

width: *66.66666667%*

}

*.col-xs-7* {

width: *58.33333333%*

}

*.col-xs-6* {

width: *50%*

}

*.col-xs-5* {

width: *41.66666667%*

}

*.col-xs-4* {

width: *33.33333333%*

}

*.col-xs-3* {

width: *25%*

}

*.col-xs-2* {

width: *16.66666667%*

}

*.col-xs-1* {

width: *8.33333333%*

}

*.col-xs-pull-12* {

right: *100%*

}

*.col-xs-pull-11* {

right: *91.66666667%*

}

*.col-xs-pull-10* {

right: *83.33333333%*

}

*.col-xs-pull-9* {

right: *75%*

}

*.col-xs-pull-8* {

right: *66.66666667%*

}

*.col-xs-pull-7* {

right: *58.33333333%*

}

*.col-xs-pull-6* {

right: *50%*

}

*.col-xs-pull-5* {

right: *41.66666667%*

}

*.col-xs-pull-4* {

right: *33.33333333%*

}

*.col-xs-pull-3* {

right: *25%*

}

*.col-xs-pull-2* {

right: *16.66666667%*

}

*.col-xs-pull-1* {

right: *8.33333333%*

}

*.col-xs-pull-0* {

right: *auto*

}

*.col-xs-push-12* {

left: *100%*

}

*.col-xs-push-11* {

left: *91.66666667%*

}

*.col-xs-push-10* {

left: *83.33333333%*

}

*.col-xs-push-9* {

left: *75%*

}

*.col-xs-push-8* {

left: *66.66666667%*

}

*.col-xs-push-7* {

left: *58.33333333%*

}

*.col-xs-push-6* {

left: *50%*

}

*.col-xs-push-5* {

left: *41.66666667%*

}

*.col-xs-push-4* {

left: *33.33333333%*

}

*.col-xs-push-3* {

left: *25%*

}

*.col-xs-push-2* {

left: *16.66666667%*

}

*.col-xs-push-1* {

left: *8.33333333%*

}

*.col-xs-push-0* {

left: *auto*

}

*.col-xs-offset-12* {

margin-left: *100%*

}

*.col-xs-offset-11* {

margin-left: *91.66666667%*

}

*.col-xs-offset-10* {

margin-left: *83.33333333%*

}

*.col-xs-offset-9* {

margin-left: *75%*

}

*.col-xs-offset-8* {

margin-left: *66.66666667%*

}

*.col-xs-offset-7* {

margin-left: *58.33333333%*

}

*.col-xs-offset-6* {

margin-left: *50%*

}

*.col-xs-offset-5* {

margin-left: *41.66666667%*

}

*.col-xs-offset-4* {

margin-left: *33.33333333%*

}

*.col-xs-offset-3* {

margin-left: *25%*

}

*.col-xs-offset-2* {

margin-left: *16.66666667%*

}

*.col-xs-offset-1* {

margin-left: *8.33333333%*

}

*.col-xs-offset-0* {

margin-left: *0*

}

@media ( min-width :768px) {

*.col-sm-1***,** *.col-sm-10***,** *.col-sm-11***,** *.col-sm-12***,** *.col-sm-2***,** *.col-sm-3***,**

*.col-sm-4***,** *.col-sm-5***,** *.col-sm-6***,** *.col-sm-7***,** *.col-sm-8***,** *.col-sm-9* {

float: *left*

}

*.col-sm-12* {

width: *100%*

}

*.col-sm-11* {

width: *91.66666667%*

}

*.col-sm-10* {

width: *83.33333333%*

}

*.col-sm-9* {

width: *75%*

}

*.col-sm-8* {

width: *66.66666667%*

}

*.col-sm-7* {

width: *58.33333333%*

}

*.col-sm-6* {

width: *50%*

}

*.col-sm-5* {

width: *41.66666667%*

}

*.col-sm-4* {

width: *33.33333333%*

}

*.col-sm-3* {

width: *25%*

}

*.col-sm-2* {

width: *16.66666667%*

}

*.col-sm-1* {

width: *8.33333333%*

}

*.col-sm-pull-12* {

right: *100%*

}

*.col-sm-pull-11* {

right: *91.66666667%*

}

*.col-sm-pull-10* {

right: *83.33333333%*

}

*.col-sm-pull-9* {

right: *75%*

}

*.col-sm-pull-8* {

right: *66.66666667%*

}

*.col-sm-pull-7* {

right: *58.33333333%*

}

*.col-sm-pull-6* {

right: *50%*

}

*.col-sm-pull-5* {

right: *41.66666667%*

}

*.col-sm-pull-4* {

right: *33.33333333%*

}

*.col-sm-pull-3* {

right: *25%*

}

*.col-sm-pull-2* {

right: *16.66666667%*

}

*.col-sm-pull-1* {

right: *8.33333333%*

}

*.col-sm-pull-0* {

right: *auto*

}

*.col-sm-push-12* {

left: *100%*

}

*.col-sm-push-11* {

left: *91.66666667%*

}

*.col-sm-push-10* {

left: *83.33333333%*

}

*.col-sm-push-9* {

left: *75%*

}

*.col-sm-push-8* {

left: *66.66666667%*

}

*.col-sm-push-7* {

left: *58.33333333%*

}

*.col-sm-push-6* {

left: *50%*

}

*.col-sm-push-5* {

left: *41.66666667%*

}

*.col-sm-push-4* {

left: *33.33333333%*

}

*.col-sm-push-3* {

left: *25%*

}

*.col-sm-push-2* {

left: *16.66666667%*

}

*.col-sm-push-1* {

left: *8.33333333%*

}

*.col-sm-push-0* {

left: *auto*

}

*.col-sm-offset-12* {

margin-left: *100%*

}

*.col-sm-offset-11* {

margin-left: *91.66666667%*

}

*.col-sm-offset-10* {

margin-left: *83.33333333%*

}

*.col-sm-offset-9* {

margin-left: *75%*

}

*.col-sm-offset-8* {

margin-left: *66.66666667%*

}

*.col-sm-offset-7* {

margin-left: *58.33333333%*

}

*.col-sm-offset-6* {

margin-left: *50%*

}

*.col-sm-offset-5* {

margin-left: *41.66666667%*

}

*.col-sm-offset-4* {

margin-left: *33.33333333%*

}

*.col-sm-offset-3* {

margin-left: *25%*

}

*.col-sm-offset-2* {

margin-left: *16.66666667%*

}

*.col-sm-offset-1* {

margin-left: *8.33333333%*

}

*.col-sm-offset-0* {

margin-left: *0*

}

}

@media ( min-width :992px) {

*.col-md-1***,** *.col-md-10***,** *.col-md-11***,** *.col-md-12***,** *.col-md-2***,** *.col-md-3***,**

*.col-md-4***,** *.col-md-5***,** *.col-md-6***,** *.col-md-7***,** *.col-md-8***,** *.col-md-9* {

float: *left*

}

*.col-md-12* {

width: *100%*

}

*.col-md-11* {

width: *91.66666667%*

}

*.col-md-10* {

width: *83.33333333%*

}

*.col-md-9* {

width: *75%*

}

*.col-md-8* {

width: *66.66666667%*

}

*.col-md-7* {

width: *58.33333333%*

}

*.col-md-6* {

width: *50%*

}

*.col-md-5* {

width: *41.66666667%*

}

*.col-md-4* {

width: *33.33333333%*

}

*.col-md-3* {

width: *25%*

}

*.col-md-2* {

width: *16.66666667%*

}

*.col-md-1* {

width: *8.33333333%*

}

*.col-md-pull-12* {

right: *100%*

}

*.col-md-pull-11* {

right: *91.66666667%*

}

*.col-md-pull-10* {

right: *83.33333333%*

}

*.col-md-pull-9* {

right: *75%*

}

*.col-md-pull-8* {

right: *66.66666667%*

}

*.col-md-pull-7* {

right: *58.33333333%*

}

*.col-md-pull-6* {

right: *50%*

}

*.col-md-pull-5* {

right: *41.66666667%*

}

*.col-md-pull-4* {

right: *33.33333333%*

}

*.col-md-pull-3* {

right: *25%*

}

*.col-md-pull-2* {

right: *16.66666667%*

}

*.col-md-pull-1* {

right: *8.33333333%*

}

*.col-md-pull-0* {

right: *auto*

}

*.col-md-push-12* {

left: *100%*

}

*.col-md-push-11* {

left: *91.66666667%*

}

*.col-md-push-10* {

left: *83.33333333%*

}

*.col-md-push-9* {

left: *75%*

}

*.col-md-push-8* {

left: *66.66666667%*

}

*.col-md-push-7* {

left: *58.33333333%*

}

*.col-md-push-6* {

left: *50%*

}

*.col-md-push-5* {

left: *41.66666667%*

}

*.col-md-push-4* {

left: *33.33333333%*

}

*.col-md-push-3* {

left: *25%*

}

*.col-md-push-2* {

left: *16.66666667%*

}

*.col-md-push-1* {

left: *8.33333333%*

}

*.col-md-push-0* {

left: *auto*

}

*.col-md-offset-12* {

margin-left: *100%*

}

*.col-md-offset-11* {

margin-left: *91.66666667%*

}

*.col-md-offset-10* {

margin-left: *83.33333333%*

}

*.col-md-offset-9* {

margin-left: *75%*

}

*.col-md-offset-8* {

margin-left: *66.66666667%*

}

*.col-md-offset-7* {

margin-left: *58.33333333%*

}

*.col-md-offset-6* {

margin-left: *50%*

}

*.col-md-offset-5* {

margin-left: *41.66666667%*

}

*.col-md-offset-4* {

margin-left: *33.33333333%*

}

*.col-md-offset-3* {

margin-left: *25%*

}

*.col-md-offset-2* {

margin-left: *16.66666667%*

}

*.col-md-offset-1* {

margin-left: *8.33333333%*

}

*.col-md-offset-0* {

margin-left: *0*

}

}

@media ( min-width :1200px) {

*.col-lg-1***,** *.col-lg-10***,** *.col-lg-11***,** *.col-lg-12***,** *.col-lg-2***,** *.col-lg-3***,**

*.col-lg-4***,** *.col-lg-5***,** *.col-lg-6***,** *.col-lg-7***,** *.col-lg-8***,** *.col-lg-9* {

float: *left*

}

*.col-lg-12* {

width: *100%*

}

*.col-lg-11* {

width: *91.66666667%*

}

*.col-lg-10* {

width: *83.33333333%*

}

*.col-lg-9* {

width: *75%*

}

*.col-lg-8* {

width: *66.66666667%*

}

*.col-lg-7* {

width: *58.33333333%*

}

*.col-lg-6* {

width: *50%*

}

*.col-lg-5* {

width: *41.66666667%*

}

*.col-lg-4* {

width: *33.33333333%*

}

*.col-lg-3* {

width: *25%*

}

*.col-lg-2* {

width: *16.66666667%*

}

*.col-lg-1* {

width: *8.33333333%*

}

*.col-lg-pull-12* {

right: *100%*

}

*.col-lg-pull-11* {

right: *91.66666667%*

}

*.col-lg-pull-10* {

right: *83.33333333%*

}

*.col-lg-pull-9* {

right: *75%*

}

*.col-lg-pull-8* {

right: *66.66666667%*

}

*.col-lg-pull-7* {

right: *58.33333333%*

}

*.col-lg-pull-6* {

right: *50%*

}

*.col-lg-pull-5* {

right: *41.66666667%*

}

*.col-lg-pull-4* {

right: *33.33333333%*

}

*.col-lg-pull-3* {

right: *25%*

}

*.col-lg-pull-2* {

right: *16.66666667%*

}

*.col-lg-pull-1* {

right: *8.33333333%*

}

*.col-lg-pull-0* {

right: *auto*

}

*.col-lg-push-12* {

left: *100%*

}

*.col-lg-push-11* {

left: *91.66666667%*

}

*.col-lg-push-10* {

left: *83.33333333%*

}

*.col-lg-push-9* {

left: *75%*

}

*.col-lg-push-8* {

left: *66.66666667%*

}

*.col-lg-push-7* {

left: *58.33333333%*

}

*.col-lg-push-6* {

left: *50%*

}

*.col-lg-push-5* {

left: *41.66666667%*

}

*.col-lg-push-4* {

left: *33.33333333%*

}

*.col-lg-push-3* {

left: *25%*

}

*.col-lg-push-2* {

left: *16.66666667%*

}

*.col-lg-push-1* {

left: *8.33333333%*

}

*.col-lg-push-0* {

left: *auto*

}

*.col-lg-offset-12* {

margin-left: *100%*

}

*.col-lg-offset-11* {

margin-left: *91.66666667%*

}

*.col-lg-offset-10* {

margin-left: *83.33333333%*

}

*.col-lg-offset-9* {

margin-left: *75%*

}

*.col-lg-offset-8* {

margin-left: *66.66666667%*

}

*.col-lg-offset-7* {

margin-left: *58.33333333%*

}

*.col-lg-offset-6* {

margin-left: *50%*

}

*.col-lg-offset-5* {

margin-left: *41.66666667%*

}

*.col-lg-offset-4* {

margin-left: *33.33333333%*

}

*.col-lg-offset-3* {

margin-left: *25%*

}

*.col-lg-offset-2* {

margin-left: *16.66666667%*

}

*.col-lg-offset-1* {

margin-left: *8.33333333%*

}

*.col-lg-offset-0* {

margin-left: *0*

}

}

**table** {

background-color: *transparent*

}

**table** **col**[class\*=col-] {

position: *static*;

display: *table-column*;

float: *none*

}

**table** **td**[class\*=col-]**,** **table** **th**[class\*=col-] {

position: *static*;

display: *table-cell*;

float: *none*

}

**caption** {

padding-top: *8px*;

padding-bottom: *8px*;

color: *#777*;

text-align: *left*

}

**th** {

text-align: *left*

}

*.table* {

width: *100%*;

max-width: *100%*;

margin-bottom: *20px*

}

*.table*>**tbody**>**tr**>**td,** *.table*>**tbody**>**tr**>**th,** *.table*>**tfoot**>**tr**>**td,** *.table*>**tfoot**>**tr**>**th,**

*.table*>**thead**>**tr**>**td,** *.table*>**thead**>**tr**>**th** {

padding: *8px*;

line-height: *1.42857143*;

vertical-align: *top*;

border-top: *1px* *solid* *#ddd*

}

*.table*>**thead**>**tr**>**th** {

vertical-align: *bottom*;

border-bottom: *2px* *solid* *#ddd*

}

*.table*>**caption**+**thead**>**tr***:first-child*>**td,** *.table*>**caption**+**thead**>**tr***:first-child*>**th,**

*.table*>**colgroup**+**thead**>**tr***:first-child*>**td,** *.table*>**colgroup**+**thead**>**tr***:first-child*>**th,**

*.table*>**thead***:first-child*>**tr***:first-child*>**td,** *.table*>**thead***:first-child*>**tr***:first-child*>**th**

{

border-top: *0*

}

*.table*>**tbody**+**tbody** {

border-top: *2px* *solid* *#ddd*

}

*.table* *.table* {

background-color: *#fff*

}

*.table-condensed*>**tbody**>**tr**>**td,** *.table-condensed*>**tbody**>**tr**>**th,**

*.table-condensed*>**tfoot**>**tr**>**td,** *.table-condensed*>**tfoot**>**tr**>**th,**

*.table-condensed*>**thead**>**tr**>**td,** *.table-condensed*>**thead**>**tr**>**th** {

padding: *5px*

}

*.table-bordered* {

border: *1px* *solid* *#ddd*

}

*.table-bordered*>**tbody**>**tr**>**td,** *.table-bordered*>**tbody**>**tr**>**th,**

*.table-bordered*>**tfoot**>**tr**>**td,** *.table-bordered*>**tfoot**>**tr**>**th,**

*.table-bordered*>**thead**>**tr**>**td,** *.table-bordered*>**thead**>**tr**>**th** {

border: *1px* *solid* *#ddd*

}

*.table-bordered*>**thead**>**tr**>**td,** *.table-bordered*>**thead**>**tr**>**th** {

border-bottom-width: *2px*

}

*.table-striped*>**tbody**>**tr***:nth-of-type(odd)* {

background-color: *#f9f9f9*

}

*.table-hover*>**tbody**>**tr***:hover* {

background-color: *#f5f5f5*

}

*.table*>**tbody**>**tr***.active*>**td,** *.table*>**tbody**>**tr***.active*>**th,** *.table*>**tbody**>**tr**>**td***.active***,**

*.table*>**tbody**>**tr**>**th***.active***,** *.table*>**tfoot**>**tr***.active*>**td,** *.table*>**tfoot**>**tr***.active*>**th,**

*.table*>**tfoot**>**tr**>**td***.active***,** *.table*>**tfoot**>**tr**>**th***.active***,** *.table*>**thead**>**tr***.active*>**td,**

*.table*>**thead**>**tr***.active*>**th,** *.table*>**thead**>**tr**>**td***.active***,** *.table*>**thead**>**tr**>**th***.active*

{

background-color: *#f5f5f5*

}

*.table-hover*>**tbody**>**tr***.active:hover*>**td,** *.table-hover*>**tbody**>**tr***.active:hover*>**th,**

*.table-hover*>**tbody**>**tr***:hover*>*.active***,** *.table-hover*>**tbody**>**tr**>**td***.active:hover***,**

*.table-hover*>**tbody**>**tr**>**th***.active:hover* {

background-color: *#e8e8e8*

}

*.table*>**tbody**>**tr***.success*>**td,** *.table*>**tbody**>**tr***.success*>**th,** *.table*>**tbody**>**tr**>**td***.success***,**

*.table*>**tbody**>**tr**>**th***.success***,** *.table*>**tfoot**>**tr***.success*>**td,** *.table*>**tfoot**>**tr***.success*>**th,**

*.table*>**tfoot**>**tr**>**td***.success***,** *.table*>**tfoot**>**tr**>**th***.success***,** *.table*>**thead**>**tr***.success*>**td,**

*.table*>**thead**>**tr***.success*>**th,** *.table*>**thead**>**tr**>**td***.success***,** *.table*>**thead**>**tr**>**th***.success*

{

background-color: *#dff0d8*

}

*.table-hover*>**tbody**>**tr***.success:hover*>**td,** *.table-hover*>**tbody**>**tr***.success:hover*>**th,**

*.table-hover*>**tbody**>**tr***:hover*>*.success***,** *.table-hover*>**tbody**>**tr**>**td***.success:hover***,**

*.table-hover*>**tbody**>**tr**>**th***.success:hover* {

background-color: *#d0e9c6*

}

*.table*>**tbody**>**tr***.info*>**td,** *.table*>**tbody**>**tr***.info*>**th,** *.table*>**tbody**>**tr**>**td***.info***,**

*.table*>**tbody**>**tr**>**th***.info***,** *.table*>**tfoot**>**tr***.info*>**td,** *.table*>**tfoot**>**tr***.info*>**th,**

*.table*>**tfoot**>**tr**>**td***.info***,** *.table*>**tfoot**>**tr**>**th***.info***,** *.table*>**thead**>**tr***.info*>**td,**

*.table*>**thead**>**tr***.info*>**th,** *.table*>**thead**>**tr**>**td***.info***,** *.table*>**thead**>**tr**>**th***.info*

{

background-color: *#d9edf7*

}

*.table-hover*>**tbody**>**tr***.info:hover*>**td,** *.table-hover*>**tbody**>**tr***.info:hover*>**th,**

*.table-hover*>**tbody**>**tr***:hover*>*.info***,** *.table-hover*>**tbody**>**tr**>**td***.info:hover***,**

*.table-hover*>**tbody**>**tr**>**th***.info:hover* {

background-color: *#c4e3f3*

}

*.table*>**tbody**>**tr***.warning*>**td,** *.table*>**tbody**>**tr***.warning*>**th,** *.table*>**tbody**>**tr**>**td***.warning***,**

*.table*>**tbody**>**tr**>**th***.warning***,** *.table*>**tfoot**>**tr***.warning*>**td,** *.table*>**tfoot**>**tr***.warning*>**th,**

*.table*>**tfoot**>**tr**>**td***.warning***,** *.table*>**tfoot**>**tr**>**th***.warning***,** *.table*>**thead**>**tr***.warning*>**td,**

*.table*>**thead**>**tr***.warning*>**th,** *.table*>**thead**>**tr**>**td***.warning***,** *.table*>**thead**>**tr**>**th***.warning*

{

background-color: *#fcf8e3*

}

*.table-hover*>**tbody**>**tr***.warning:hover*>**td,** *.table-hover*>**tbody**>**tr***.warning:hover*>**th,**

*.table-hover*>**tbody**>**tr***:hover*>*.warning***,** *.table-hover*>**tbody**>**tr**>**td***.warning:hover***,**

*.table-hover*>**tbody**>**tr**>**th***.warning:hover* {

background-color: *#faf2cc*

}

*.table*>**tbody**>**tr***.danger*>**td,** *.table*>**tbody**>**tr***.danger*>**th,** *.table*>**tbody**>**tr**>**td***.danger***,**

*.table*>**tbody**>**tr**>**th***.danger***,** *.table*>**tfoot**>**tr***.danger*>**td,** *.table*>**tfoot**>**tr***.danger*>**th,**

*.table*>**tfoot**>**tr**>**td***.danger***,** *.table*>**tfoot**>**tr**>**th***.danger***,** *.table*>**thead**>**tr***.danger*>**td,**

*.table*>**thead**>**tr***.danger*>**th,** *.table*>**thead**>**tr**>**td***.danger***,** *.table*>**thead**>**tr**>**th***.danger*

{

background-color: *#f2dede*

}

*.table-hover*>**tbody**>**tr***.danger:hover*>**td,** *.table-hover*>**tbody**>**tr***.danger:hover*>**th,**

*.table-hover*>**tbody**>**tr***:hover*>*.danger***,** *.table-hover*>**tbody**>**tr**>**td***.danger:hover***,**

*.table-hover*>**tbody**>**tr**>**th***.danger:hover* {

background-color: *#ebcccc*

}

*.table-responsive* {

min-height: *.01%*;

overflow-x: *auto*

}

@media screen and (max-width:767px) {

*.table-responsive* {

width: *100%*;

margin-bottom: *15px*;

overflow-y: *hidden*;

-ms-overflow-style: *-ms-autohiding-scrollbar*;

border: *1px* *solid* *#ddd*

}

*.table-responsive*>*.table* {

margin-bottom: *0*

}

*.table-responsive*>*.table*>**tbody**>**tr**>**td,** *.table-responsive*>*.table*>**tbody**>**tr**>**th,**

*.table-responsive*>*.table*>**tfoot**>**tr**>**td,** *.table-responsive*>*.table*>**tfoot**>**tr**>**th,**

*.table-responsive*>*.table*>**thead**>**tr**>**td,** *.table-responsive*>*.table*>**thead**>**tr**>**th**

{

white-space: *nowrap*

}

*.table-responsive*>*.table-bordered* {

border: *0*

}

*.table-responsive*>*.table-bordered*>**tbody**>**tr**>**td***:first-child***,**

*.table-responsive*>*.table-bordered*>**tbody**>**tr**>**th***:first-child***,**

*.table-responsive*>*.table-bordered*>**tfoot**>**tr**>**td***:first-child***,**

*.table-responsive*>*.table-bordered*>**tfoot**>**tr**>**th***:first-child***,**

*.table-responsive*>*.table-bordered*>**thead**>**tr**>**td***:first-child***,**

*.table-responsive*>*.table-bordered*>**thead**>**tr**>**th***:first-child* {

border-left: *0*

}

*.table-responsive*>*.table-bordered*>**tbody**>**tr**>**td***:last-child***,**

*.table-responsive*>*.table-bordered*>**tbody**>**tr**>**th***:last-child***,**

*.table-responsive*>*.table-bordered*>**tfoot**>**tr**>**td***:last-child***,**

*.table-responsive*>*.table-bordered*>**tfoot**>**tr**>**th***:last-child***,**

*.table-responsive*>*.table-bordered*>**thead**>**tr**>**td***:last-child***,**

*.table-responsive*>*.table-bordered*>**thead**>**tr**>**th***:last-child* {

border-right: *0*

}

*.table-responsive*>*.table-bordered*>**tbody**>**tr***:last-child*>**td,**

*.table-responsive*>*.table-bordered*>**tbody**>**tr***:last-child*>**th,**

*.table-responsive*>*.table-bordered*>**tfoot**>**tr***:last-child*>**td,**

*.table-responsive*>*.table-bordered*>**tfoot**>**tr***:last-child*>**th** {

border-bottom: *0*

}

}

**fieldset** {

min-width: *0*;

padding: *0*;

margin: *0*;

border: *0*

}

**legend** {

display: *block*;

width: *100%*;

padding: *0*;

margin-bottom: *20px*;

font-size: *21px*;

line-height: *inherit*;

color: *#333*;

border: *0*;

border-bottom: *1px* *solid* *#e5e5e5*

}

**label** {

display: *inline-block*;

max-width: *100%*;

margin-bottom: *5px*;

font-weight: *700*

}

**input**[type=search] {

-webkit-box-sizing: *border-box*;

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

box-sizing: *border-box*;

-webkit-appearance: *none*;

-moz-appearance: *none*;

appearance: *none*

}

**input**[type=checkbox]**,** **input**[type=radio] {

margin: *4px* *0* *0*;

margin-top: *1px\9*;

line-height: *normal*

}

**fieldset**[disabled] **input**[type=checkbox]**,** **fieldset**[disabled] **input**[type=radio]**,**

**input**[type=checkbox]*.disabled***,** **input**[type=checkbox][disabled]**,** **input**[type=radio]*.disabled***,**

**input**[type=radio][disabled] {

cursor: *not-allowed*

}

**input**[type=file] {

display: *block*

}

**input**[type=range] {

display: *block*;

width: *100%*

}

**select**[multiple]**,** **select**[size] {

height: *auto*

}

**input**[type=checkbox]*:focus***,** **input**[type=file]*:focus***,** **input**[type=radio]*:focus*

{

outline: *5px* *auto* *-webkit-focus-ring-color*;

outline-offset: *-2px*

}

**output** {

display: *block*;

padding-top: *7px*;

font-size: *14px*;

line-height: *1.42857143*;

color: *#555*

}

*.form-control* {

display: *block*;

width: *100%*;

height: *34px*;

padding: *6px* *12px*;

font-size: *14px*;

line-height: *1.42857143*;

color: *#555*;

background-color: *#fff*;

background-image: *none*;

border: *1px* *solid* *#ccc*;

border-radius: *4px*;

-webkit-box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075)*;

box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075)*;

-webkit-transition: *border-color* *ease-in-out* *.15s,* *box-shadow*

*ease-in-out* *.15s*;

-o-transition: *border-color* *ease-in-out* *.15s,* *box-shadow* *ease-in-out*

*.15s*;

-webkit-transition: *border-color* *ease-in-out* *.15s,* *-webkit-box-shadow*

*ease-in-out* *.15s*;

transition: *border-color* *ease-in-out* *.15s,* *-webkit-box-shadow*

*ease-in-out* *.15s*;

transition: *border-color* *ease-in-out* *.15s,* *box-shadow* *ease-in-out* *.15s*;

transition: *border-color* *ease-in-out* *.15s,* *box-shadow* *ease-in-out* *.15s,*

*-webkit-box-shadow* *ease-in-out* *.15s*

}

*.form-control:focus* {

border-color: *#66afe9*;

outline: *0*;

-webkit-box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075),* *0* *0* *8px*

*rgba(102,* *175,* *233,* *.6)*;

box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075),* *0* *0* *8px*

*rgba(102,* *175,* *233,* *.6)*

}

*.form-control::-moz-placeholder* {

color: *#999*;

opacity: *1*

}

*.form-control:-ms-input-placeholder* {

color: *#999*

}

*.form-control::-webkit-input-placeholder* {

color: *#999*

}

*.form-control::-ms-expand* {

background-color: *transparent*;

border: *0*

}

*.form-control*[disabled]**,** *.form-control*[readonly]**,** **fieldset**[disabled] *.form-control*

{

background-color: *#eee*;

opacity: *1*

}

*.form-control*[disabled]**,** **fieldset**[disabled] *.form-control* {

cursor: *not-allowed*

}

**textarea***.form-control* {

height: *auto*

}

@media screen and (-webkit-min-device-pixel-ratio:0) {

**input**[type=date]*.form-control***,** **input**[type=datetime-local]*.form-control***,**

**input**[type=month]*.form-control***,** **input**[type=time]*.form-control* {

line-height: *34px*

}

*.input-group-sm* **input**[type=date]**,** *.input-group-sm* **input**[type=datetime-local]**,**

*.input-group-sm* **input**[type=month]**,** *.input-group-sm* **input**[type=time]**,**

**input**[type=date]*.input-sm***,** **input**[type=datetime-local]*.input-sm***,** **input**[type=month]*.input-sm***,**

**input**[type=time]*.input-sm* {

line-height: *30px*

}

*.input-group-lg* **input**[type=date]**,** *.input-group-lg* **input**[type=datetime-local]**,**

*.input-group-lg* **input**[type=month]**,** *.input-group-lg* **input**[type=time]**,**

**input**[type=date]*.input-lg***,** **input**[type=datetime-local]*.input-lg***,** **input**[type=month]*.input-lg***,**

**input**[type=time]*.input-lg* {

line-height: *46px*

}

}

*.form-group* {

margin-bottom: *15px*

}

*.checkbox***,** *.radio* {

position: *relative*;

display: *block*;

margin-top: *10px*;

margin-bottom: *10px*

}

*.checkbox.disabled* **label,** *.radio.disabled* **label,** **fieldset**[disabled] *.checkbox* **label,**

**fieldset**[disabled] *.radio* **label** {

cursor: *not-allowed*

}

*.checkbox* **label,** *.radio* **label** {

min-height: *20px*;

padding-left: *20px*;

margin-bottom: *0*;

font-weight: *400*;

cursor: *pointer*

}

*.checkbox* **input**[type=checkbox]**,** *.checkbox-inline* **input**[type=checkbox]**,**

*.radio* **input**[type=radio]**,** *.radio-inline* **input**[type=radio] {

position: *absolute*;

margin-top: *4px\9*;

margin-left: *-20px*

}

*.checkbox*+*.checkbox***,** *.radio*+*.radio* {

margin-top: *-5px*

}

*.checkbox-inline***,** *.radio-inline* {

position: *relative*;

display: *inline-block*;

padding-left: *20px*;

margin-bottom: *0*;

font-weight: *400*;

vertical-align: *middle*;

cursor: *pointer*

}

*.checkbox-inline.disabled***,** *.radio-inline.disabled***,** **fieldset**[disabled] *.checkbox-inline***,**

**fieldset**[disabled] *.radio-inline* {

cursor: *not-allowed*

}

*.checkbox-inline*+*.checkbox-inline***,** *.radio-inline*+*.radio-inline* {

margin-top: *0*;

margin-left: *10px*

}

*.form-control-static* {

min-height: *34px*;

padding-top: *7px*;

padding-bottom: *7px*;

margin-bottom: *0*

}

*.form-control-static.input-lg***,** *.form-control-static.input-sm* {

padding-right: *0*;

padding-left: *0*

}

*.input-sm* {

height: *30px*;

padding: *5px* *10px*;

font-size: *12px*;

line-height: *1.5*;

border-radius: *3px*

}

**select***.input-sm* {

height: *30px*;

line-height: *30px*

}

**select**[multiple]*.input-sm***,** **textarea***.input-sm* {

height: *auto*

}

*.form-group-sm* *.form-control* {

height: *30px*;

padding: *5px* *10px*;

font-size: *12px*;

line-height: *1.5*;

border-radius: *3px*

}

*.form-group-sm* **select***.form-control* {

height: *30px*;

line-height: *30px*

}

*.form-group-sm* **select**[multiple]*.form-control***,** *.form-group-sm* **textarea***.form-control*

{

height: *auto*

}

*.form-group-sm* *.form-control-static* {

height: *30px*;

min-height: *32px*;

padding: *6px* *10px*;

font-size: *12px*;

line-height: *1.5*

}

*.input-lg* {

height: *46px*;

padding: *10px* *16px*;

font-size: *18px*;

line-height: *1.3333333*;

border-radius: *6px*

}

**select***.input-lg* {

height: *46px*;

line-height: *46px*

}

**select**[multiple]*.input-lg***,** **textarea***.input-lg* {

height: *auto*

}

*.form-group-lg* *.form-control* {

height: *46px*;

padding: *10px* *16px*;

font-size: *18px*;

line-height: *1.3333333*;

border-radius: *6px*

}

*.form-group-lg* **select***.form-control* {

height: *46px*;

line-height: *46px*

}

*.form-group-lg* **select**[multiple]*.form-control***,** *.form-group-lg* **textarea***.form-control*

{

height: *auto*

}

*.form-group-lg* *.form-control-static* {

height: *46px*;

min-height: *38px*;

padding: *11px* *16px*;

font-size: *18px*;

line-height: *1.3333333*

}

*.has-feedback* {

position: *relative*

}

*.has-feedback* *.form-control* {

padding-right: *42.5px*

}

*.form-control-feedback* {

position: *absolute*;

top: *0*;

right: *0*;

z-index: *2*;

display: *block*;

width: *34px*;

height: *34px*;

line-height: *34px*;

text-align: *center*;

pointer-events: *none*

}

*.form-group-lg* *.form-control*+*.form-control-feedback***,** *.input-group-lg*+*.form-control-feedback***,**

*.input-lg*+*.form-control-feedback* {

width: *46px*;

height: *46px*;

line-height: *46px*

}

*.form-group-sm* *.form-control*+*.form-control-feedback***,** *.input-group-sm*+*.form-control-feedback***,**

*.input-sm*+*.form-control-feedback* {

width: *30px*;

height: *30px*;

line-height: *30px*

}

*.has-success* *.checkbox***,** *.has-success* *.checkbox-inline***,** *.has-success* *.control-label***,**

*.has-success* *.help-block***,** *.has-success* *.radio***,** *.has-success* *.radio-inline***,**

*.has-success.checkbox* **label,** *.has-success.checkbox-inline* **label,**

*.has-success.radio* **label,** *.has-success.radio-inline* **label** {

color: *#3c763d*

}

*.has-success* *.form-control* {

border-color: *#3c763d*;

-webkit-box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075)*;

box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075)*

}

*.has-success* *.form-control:focus* {

border-color: *#2b542c*;

-webkit-box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075),* *0* *0* *6px* *#67b168*;

box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075),* *0* *0* *6px* *#67b168*

}

*.has-success* *.input-group-addon* {

color: *#3c763d*;

background-color: *#dff0d8*;

border-color: *#3c763d*

}

*.has-success* *.form-control-feedback* {

color: *#3c763d*

}

*.has-warning* *.checkbox***,** *.has-warning* *.checkbox-inline***,** *.has-warning* *.control-label***,**

*.has-warning* *.help-block***,** *.has-warning* *.radio***,** *.has-warning* *.radio-inline***,**

*.has-warning.checkbox* **label,** *.has-warning.checkbox-inline* **label,**

*.has-warning.radio* **label,** *.has-warning.radio-inline* **label** {

color: *#8a6d3b*

}

*.has-warning* *.form-control* {

border-color: *#8a6d3b*;

-webkit-box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075)*;

box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075)*

}

*.has-warning* *.form-control:focus* {

border-color: *#66512c*;

-webkit-box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075),* *0* *0* *6px* *#c0a16b*;

box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075),* *0* *0* *6px* *#c0a16b*

}

*.has-warning* *.input-group-addon* {

color: *#8a6d3b*;

background-color: *#fcf8e3*;

border-color: *#8a6d3b*

}

*.has-warning* *.form-control-feedback* {

color: *#8a6d3b*

}

*.has-error* *.checkbox***,** *.has-error* *.checkbox-inline***,** *.has-error* *.control-label***,**

*.has-error* *.help-block***,** *.has-error* *.radio***,** *.has-error* *.radio-inline***,**

*.has-error.checkbox* **label,** *.has-error.checkbox-inline* **label,** *.has-error.radio* **label,**

*.has-error.radio-inline* **label** {

color: *#a94442*

}

*.has-error* *.form-control* {

border-color: *#a94442*;

-webkit-box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075)*;

box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075)*

}

*.has-error* *.form-control:focus* {

border-color: *#843534*;

-webkit-box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075),* *0* *0* *6px* *#ce8483*;

box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.075),* *0* *0* *6px* *#ce8483*

}

*.has-error* *.input-group-addon* {

color: *#a94442*;

background-color: *#f2dede*;

border-color: *#a94442*

}

*.has-error* *.form-control-feedback* {

color: *#a94442*

}

*.has-feedback* **label** ~*.form-control-feedback* {

top: *25px*

}

*.has-feedback* **label***.sr-only* ~*.form-control-feedback* {

top: *0*

}

*.help-block* {

display: *block*;

margin-top: *5px*;

margin-bottom: *10px*;

color: *#737373*

}

@media ( min-width :768px) {

*.form-inline* *.form-group* {

display: *inline-block*;

margin-bottom: *0*;

vertical-align: *middle*

}

*.form-inline* *.form-control* {

display: *inline-block*;

width: *auto*;

vertical-align: *middle*

}

*.form-inline* *.form-control-static* {

display: *inline-block*

}

*.form-inline* *.input-group* {

display: *inline-table*;

vertical-align: *middle*

}

*.form-inline* *.input-group* *.form-control***,** *.form-inline* *.input-group* *.input-group-addon***,**

*.form-inline* *.input-group* *.input-group-btn* {

width: *auto*

}

*.form-inline* *.input-group*>*.form-control* {

width: *100%*

}

*.form-inline* *.control-label* {

margin-bottom: *0*;

vertical-align: *middle*

}

*.form-inline* *.checkbox***,** *.form-inline* *.radio* {

display: *inline-block*;

margin-top: *0*;

margin-bottom: *0*;

vertical-align: *middle*

}

*.form-inline* *.checkbox* **label,** *.form-inline* *.radio* **label** {

padding-left: *0*

}

*.form-inline* *.checkbox* **input**[type=checkbox]**,** *.form-inline* *.radio* **input**[type=radio]

{

position: *relative*;

margin-left: *0*

}

*.form-inline* *.has-feedback* *.form-control-feedback* {

top: *0*

}

}

*.form-horizontal* *.checkbox***,** *.form-horizontal* *.checkbox-inline***,**

*.form-horizontal* *.radio***,** *.form-horizontal* *.radio-inline* {

padding-top: *7px*;

margin-top: *0*;

margin-bottom: *0*

}

*.form-horizontal* *.checkbox***,** *.form-horizontal* *.radio* {

min-height: *27px*

}

*.form-horizontal* *.form-group* {

margin-right: *-15px*;

margin-left: *-15px*

}

@media ( min-width :768px) {

*.form-horizontal* *.control-label* {

padding-top: *7px*;

margin-bottom: *0*;

text-align: *right*

}

}

*.form-horizontal* *.has-feedback* *.form-control-feedback* {

right: *15px*

}

@media ( min-width :768px) {

*.form-horizontal* *.form-group-lg* *.control-label* {

padding-top: *11px*;

font-size: *18px*

}

}

@media ( min-width :768px) {

*.form-horizontal* *.form-group-sm* *.control-label* {

padding-top: *6px*;

font-size: *12px*

}

}

*.btn* {

display: *inline-block*;

margin-bottom: *0*;

font-weight: *400*;

text-align: *center*;

white-space: *nowrap*;

vertical-align: *middle*;

-ms-touch-action: *manipulation*;

touch-action: *manipulation*;

cursor: *pointer*;

background-image: *none*;

border: *1px* *solid* *transparent*;

padding: *6px* *12px*;

font-size: *14px*;

line-height: *1.42857143*;

border-radius: *4px*;

-webkit-user-select: *none*;

-moz-user-select: *none*;

-ms-user-select: *none*;

user-select: *none*

}

*.btn.active.focus***,** *.btn.active:focus***,** *.btn.focus***,** *.btn:active.focus***,**

*.btn:active:focus***,** *.btn:focus* {

outline: *5px* *auto* *-webkit-focus-ring-color*;

outline-offset: *-2px*

}

*.btn.focus***,** *.btn:focus***,** *.btn:hover* {

color: *#333*;

text-decoration: *none*

}

*.btn.active***,** *.btn:active* {

background-image: *none*;

outline: *0*;

-webkit-box-shadow: *inset* *0* *3px* *5px* *rgba(0,* *0,* *0,* *.125)*;

box-shadow: *inset* *0* *3px* *5px* *rgba(0,* *0,* *0,* *.125)*

}

*.btn.disabled***,** *.btn*[disabled]**,** **fieldset**[disabled] *.btn* {

cursor: *not-allowed*;

filter: *alpha(opacity* = *65)*;

opacity: *.65*;

-webkit-box-shadow: *none*;

box-shadow: *none*

}

**a***.btn.disabled***,** **fieldset**[disabled] **a***.btn* {

pointer-events: *none*

}

*.btn-default* {

color: *#333*;

background-color: *#fff*;

border-color: *#ccc*

}

*.btn-default.focus***,** *.btn-default:focus* {

color: *#333*;

background-color: *#e6e6e6*;

border-color: *#8c8c8c*

}

*.btn-default:hover* {

color: *#333*;

background-color: *#e6e6e6*;

border-color: *#adadad*

}

*.btn-default.active***,** *.btn-default:active***,** *.open*>*.dropdown-toggle.btn-default*

{

color: *#333*;

background-color: *#e6e6e6*;

background-image: *none*;

border-color: *#adadad*

}

*.btn-default.active.focus***,** *.btn-default.active:focus***,** *.btn-default.active:hover***,**

*.btn-default:active.focus***,** *.btn-default:active:focus***,** *.btn-default:active:hover***,**

*.open*>*.dropdown-toggle.btn-default.focus***,** *.open*>*.dropdown-toggle.btn-default:focus***,**

*.open*>*.dropdown-toggle.btn-default:hover* {

color: *#333*;

background-color: *#d4d4d4*;

border-color: *#8c8c8c*

}

*.btn-default.disabled.focus***,** *.btn-default.disabled:focus***,** *.btn-default.disabled:hover***,**

*.btn-default*[disabled]*.focus***,** *.btn-default*[disabled]*:focus***,**

*.btn-default*[disabled]*:hover***,** **fieldset**[disabled] *.btn-default.focus***,**

**fieldset**[disabled] *.btn-default:focus***,** **fieldset**[disabled] *.btn-default:hover*

{

background-color: *#fff*;

border-color: *#ccc*

}

*.btn-default* *.badge* {

color: *#fff*;

background-color: *#333*

}

*.btn-primary* {

color: *#fff*;

background-color: *#337ab7*;

border-color: *#2e6da4*

}

*.btn-primary.focus***,** *.btn-primary:focus* {

color: *#fff*;

background-color: *#286090*;

border-color: *#122b40*

}

*.btn-primary:hover* {

color: *#fff*;

background-color: *#286090*;

border-color: *#204d74*

}

*.btn-primary.active***,** *.btn-primary:active***,** *.open*>*.dropdown-toggle.btn-primary*

{

color: *#fff*;

background-color: *#286090*;

background-image: *none*;

border-color: *#204d74*

}

*.btn-primary.active.focus***,** *.btn-primary.active:focus***,** *.btn-primary.active:hover***,**

*.btn-primary:active.focus***,** *.btn-primary:active:focus***,** *.btn-primary:active:hover***,**

*.open*>*.dropdown-toggle.btn-primary.focus***,** *.open*>*.dropdown-toggle.btn-primary:focus***,**

*.open*>*.dropdown-toggle.btn-primary:hover* {

color: *#fff*;

background-color: *#204d74*;

border-color: *#122b40*

}

*.btn-primary.disabled.focus***,** *.btn-primary.disabled:focus***,** *.btn-primary.disabled:hover***,**

*.btn-primary*[disabled]*.focus***,** *.btn-primary*[disabled]*:focus***,**

*.btn-primary*[disabled]*:hover***,** **fieldset**[disabled] *.btn-primary.focus***,**

**fieldset**[disabled] *.btn-primary:focus***,** **fieldset**[disabled] *.btn-primary:hover*

{

background-color: *#337ab7*;

border-color: *#2e6da4*

}

*.btn-primary* *.badge* {

color: *#337ab7*;

background-color: *#fff*

}

*.btn-success* {

color: *#fff*;

background-color: *#5cb85c*;

border-color: *#4cae4c*

}

*.btn-success.focus***,** *.btn-success:focus* {

color: *#fff*;

background-color: *#449d44*;

border-color: *#255625*

}

*.btn-success:hover* {

color: *#fff*;

background-color: *#449d44*;

border-color: *#398439*

}

*.btn-success.active***,** *.btn-success:active***,** *.open*>*.dropdown-toggle.btn-success*

{

color: *#fff*;

background-color: *#449d44*;

background-image: *none*;

border-color: *#398439*

}

*.btn-success.active.focus***,** *.btn-success.active:focus***,** *.btn-success.active:hover***,**

*.btn-success:active.focus***,** *.btn-success:active:focus***,** *.btn-success:active:hover***,**

*.open*>*.dropdown-toggle.btn-success.focus***,** *.open*>*.dropdown-toggle.btn-success:focus***,**

*.open*>*.dropdown-toggle.btn-success:hover* {

color: *#fff*;

background-color: *#398439*;

border-color: *#255625*

}

*.btn-success.disabled.focus***,** *.btn-success.disabled:focus***,** *.btn-success.disabled:hover***,**

*.btn-success*[disabled]*.focus***,** *.btn-success*[disabled]*:focus***,**

*.btn-success*[disabled]*:hover***,** **fieldset**[disabled] *.btn-success.focus***,**

**fieldset**[disabled] *.btn-success:focus***,** **fieldset**[disabled] *.btn-success:hover*

{

background-color: *#5cb85c*;

border-color: *#4cae4c*

}

*.btn-success* *.badge* {

color: *#5cb85c*;

background-color: *#fff*

}

*.btn-info* {

color: *#fff*;

background-color: *#5bc0de*;

border-color: *#46b8da*

}

*.btn-info.focus***,** *.btn-info:focus* {

color: *#fff*;

background-color: *#31b0d5*;

border-color: *#1b6d85*

}

*.btn-info:hover* {

color: *#fff*;

background-color: *#31b0d5*;

border-color: *#269abc*

}

*.btn-info.active***,** *.btn-info:active***,** *.open*>*.dropdown-toggle.btn-info* {

color: *#fff*;

background-color: *#31b0d5*;

background-image: *none*;

border-color: *#269abc*

}

*.btn-info.active.focus***,** *.btn-info.active:focus***,** *.btn-info.active:hover***,**

*.btn-info:active.focus***,** *.btn-info:active:focus***,** *.btn-info:active:hover***,**

*.open*>*.dropdown-toggle.btn-info.focus***,** *.open*>*.dropdown-toggle.btn-info:focus***,**

*.open*>*.dropdown-toggle.btn-info:hover* {

color: *#fff*;

background-color: *#269abc*;

border-color: *#1b6d85*

}

*.btn-info.disabled.focus***,** *.btn-info.disabled:focus***,** *.btn-info.disabled:hover***,**

*.btn-info*[disabled]*.focus***,** *.btn-info*[disabled]*:focus***,** *.btn-info*[disabled]*:hover***,**

**fieldset**[disabled] *.btn-info.focus***,** **fieldset**[disabled] *.btn-info:focus***,**

**fieldset**[disabled] *.btn-info:hover* {

background-color: *#5bc0de*;

border-color: *#46b8da*

}

*.btn-info* *.badge* {

color: *#5bc0de*;

background-color: *#fff*

}

*.btn-warning* {

color: *#fff*;

background-color: *#f0ad4e*;

border-color: *#eea236*

}

*.btn-warning.focus***,** *.btn-warning:focus* {

color: *#fff*;

background-color: *#ec971f*;

border-color: *#985f0d*

}

*.btn-warning:hover* {

color: *#fff*;

background-color: *#ec971f*;

border-color: *#d58512*

}

*.btn-warning.active***,** *.btn-warning:active***,** *.open*>*.dropdown-toggle.btn-warning*

{

color: *#fff*;

background-color: *#ec971f*;

background-image: *none*;

border-color: *#d58512*

}

*.btn-warning.active.focus***,** *.btn-warning.active:focus***,** *.btn-warning.active:hover***,**

*.btn-warning:active.focus***,** *.btn-warning:active:focus***,** *.btn-warning:active:hover***,**

*.open*>*.dropdown-toggle.btn-warning.focus***,** *.open*>*.dropdown-toggle.btn-warning:focus***,**

*.open*>*.dropdown-toggle.btn-warning:hover* {

color: *#fff*;

background-color: *#d58512*;

border-color: *#985f0d*

}

*.btn-warning.disabled.focus***,** *.btn-warning.disabled:focus***,** *.btn-warning.disabled:hover***,**

*.btn-warning*[disabled]*.focus***,** *.btn-warning*[disabled]*:focus***,**

*.btn-warning*[disabled]*:hover***,** **fieldset**[disabled] *.btn-warning.focus***,**

**fieldset**[disabled] *.btn-warning:focus***,** **fieldset**[disabled] *.btn-warning:hover*

{

background-color: *#f0ad4e*;

border-color: *#eea236*

}

*.btn-warning* *.badge* {

color: *#f0ad4e*;

background-color: *#fff*

}

*.btn-danger* {

color: *#fff*;

background-color: *#d9534f*;

border-color: *#d43f3a*

}

*.btn-danger.focus***,** *.btn-danger:focus* {

color: *#fff*;

background-color: *#c9302c*;

border-color: *#761c19*

}

*.btn-danger:hover* {

color: *#fff*;

background-color: *#c9302c*;

border-color: *#ac2925*

}

*.btn-danger.active***,** *.btn-danger:active***,** *.open*>*.dropdown-toggle.btn-danger*

{

color: *#fff*;

background-color: *#c9302c*;

background-image: *none*;

border-color: *#ac2925*

}

*.btn-danger.active.focus***,** *.btn-danger.active:focus***,** *.btn-danger.active:hover***,**

*.btn-danger:active.focus***,** *.btn-danger:active:focus***,** *.btn-danger:active:hover***,**

*.open*>*.dropdown-toggle.btn-danger.focus***,** *.open*>*.dropdown-toggle.btn-danger:focus***,**

*.open*>*.dropdown-toggle.btn-danger:hover* {

color: *#fff*;

background-color: *#ac2925*;

border-color: *#761c19*

}

*.btn-danger.disabled.focus***,** *.btn-danger.disabled:focus***,** *.btn-danger.disabled:hover***,**

*.btn-danger*[disabled]*.focus***,** *.btn-danger*[disabled]*:focus***,** *.btn-danger*[disabled]*:hover***,**

**fieldset**[disabled] *.btn-danger.focus***,** **fieldset**[disabled] *.btn-danger:focus***,**

**fieldset**[disabled] *.btn-danger:hover* {

background-color: *#d9534f*;

border-color: *#d43f3a*

}

*.btn-danger* *.badge* {

color: *#d9534f*;

background-color: *#fff*

}

*.btn-link* {

font-weight: *400*;

color: *#337ab7*;

border-radius: *0*

}

*.btn-link***,** *.btn-link.active***,** *.btn-link:active***,** *.btn-link*[disabled]**,**

**fieldset**[disabled] *.btn-link* {

background-color: *transparent*;

-webkit-box-shadow: *none*;

box-shadow: *none*

}

*.btn-link***,** *.btn-link:active***,** *.btn-link:focus***,** *.btn-link:hover* {

border-color: *transparent*

}

*.btn-link:focus***,** *.btn-link:hover* {

color: *#23527c*;

text-decoration: *underline*;

background-color: *transparent*

}

*.btn-link*[disabled]*:focus***,** *.btn-link*[disabled]*:hover***,** **fieldset**[disabled] *.btn-link:focus***,**

**fieldset**[disabled] *.btn-link:hover* {

color: *#777*;

text-decoration: *none*

}

*.btn-group-lg*>*.btn***,** *.btn-lg* {

padding: *10px* *16px*;

font-size: *18px*;

line-height: *1.3333333*;

border-radius: *6px*

}

*.btn-group-sm*>*.btn***,** *.btn-sm* {

padding: *5px* *10px*;

font-size: *12px*;

line-height: *1.5*;

border-radius: *3px*

}

*.btn-group-xs*>*.btn***,** *.btn-xs* {

padding: *1px* *5px*;

font-size: *12px*;

line-height: *1.5*;

border-radius: *3px*

}

*.btn-block* {

display: *block*;

width: *100%*

}

*.btn-block*+*.btn-block* {

margin-top: *5px*

}

**input**[type=button]*.btn-block***,** **input**[type=reset]*.btn-block***,** **input**[type=submit]*.btn-block*

{

width: *100%*

}

*.fade* {

opacity: *0*;

-webkit-transition: *opacity* *.15s* *linear*;

-o-transition: *opacity* *.15s* *linear*;

transition: *opacity* *.15s* *linear*

}

*.fade.in* {

opacity: *1*

}

*.collapse* {

display: *none*

}

*.collapse.in* {

display: *block*

}

**tr***.collapse.in* {

display: *table-row*

}

**tbody***.collapse.in* {

display: *table-row-group*

}

*.collapsing* {

position: *relative*;

height: *0*;

overflow: *hidden*;

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

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

transition-property: *height,* *visibility*;

-webkit-transition-duration: *.35s*;

-o-transition-duration: *.35s*;

transition-duration: *.35s*;

-webkit-transition-timing-function: *ease*;

-o-transition-timing-function: *ease*;

transition-timing-function: *ease*

}

*.caret* {

display: *inline-block*;

width: *0*;

height: *0*;

margin-left: *2px*;

vertical-align: *middle*;

border-top: *4px* *dashed*;

border-top: *4px* *solid\9*;

border-right: *4px* *solid* *transparent*;

border-left: *4px* *solid* *transparent*

}

*.dropdown***,** *.dropup* {

position: *relative*

}

*.dropdown-toggle:focus* {

outline: *0*

}

*.dropdown-menu* {

position: *absolute*;

top: *100%*;

left: *0*;

z-index: *1000*;

display: *none*;

float: *left*;

min-width: *160px*;

padding: *5px* *0*;

margin: *2px* *0* *0*;

font-size: *14px*;

text-align: *left*;

list-style: *none*;

background-color: *#fff*;

background-clip: *padding-box*;

border: *1px* *solid* *#ccc*;

border: *1px* *solid* *rgba(0,* *0,* *0,* *.15)*;

border-radius: *4px*;

-webkit-box-shadow: *0* *6px* *12px* *rgba(0,* *0,* *0,* *.175)*;

box-shadow: *0* *6px* *12px* *rgba(0,* *0,* *0,* *.175)*

}

*.dropdown-menu.pull-right* {

right: *0*;

left: *auto*

}

*.dropdown-menu* *.divider* {

height: *1px*;

margin: *9px* *0*;

overflow: *hidden*;

background-color: *#e5e5e5*

}

*.dropdown-menu*>**li**>**a** {

display: *block*;

padding: *3px* *20px*;

clear: *both*;

font-weight: *400*;

line-height: *1.42857143*;

color: *#333*;

white-space: *nowrap*

}

*.dropdown-menu*>**li**>**a***:focus***,** *.dropdown-menu*>**li**>**a***:hover* {

color: *#262626*;

text-decoration: *none*;

background-color: *#f5f5f5*

}

*.dropdown-menu*>*.active*>**a,** *.dropdown-menu*>*.active*>**a***:focus***,** *.dropdown-menu*>*.active*>**a***:hover*

{

color: *#fff*;

text-decoration: *none*;

background-color: *#337ab7*;

outline: *0*

}

*.dropdown-menu*>*.disabled*>**a,** *.dropdown-menu*>*.disabled*>**a***:focus***,**

*.dropdown-menu*>*.disabled*>**a***:hover* {

color: *#777*

}

*.dropdown-menu*>*.disabled*>**a***:focus***,** *.dropdown-menu*>*.disabled*>**a***:hover* {

text-decoration: *none*;

cursor: *not-allowed*;

background-color: *transparent*;

background-image: *none*;

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

}

*.open*>*.dropdown-menu* {

display: *block*

}

*.open*>**a** {

outline: *0*

}

*.dropdown-menu-right* {

right: *0*;

left: *auto*

}

*.dropdown-menu-left* {

right: *auto*;

left: *0*

}

*.dropdown-header* {

display: *block*;

padding: *3px* *20px*;

font-size: *12px*;

line-height: *1.42857143*;

color: *#777*;

white-space: *nowrap*

}

*.dropdown-backdrop* {

position: *fixed*;

top: *0*;

right: *0*;

bottom: *0*;

left: *0*;

z-index: *990*

}

*.pull-right*>*.dropdown-menu* {

right: *0*;

left: *auto*

}

*.dropup* *.caret***,** *.navbar-fixed-bottom* *.dropdown* *.caret* {

content: *""*;

border-top: *0*;

border-bottom: *4px* *dashed*;

border-bottom: *4px* *solid\9*

}

*.dropup* *.dropdown-menu***,** *.navbar-fixed-bottom* *.dropdown* *.dropdown-menu* {

top: *auto*;

bottom: *100%*;

margin-bottom: *2px*

}

@media ( min-width :768px) {

*.navbar-right* *.dropdown-menu* {

right: *0*;

left: *auto*

}

*.navbar-right* *.dropdown-menu-left* {

right: *auto*;

left: *0*

}

}

*.btn-group***,** *.btn-group-vertical* {

position: *relative*;

display: *inline-block*;

vertical-align: *middle*

}

*.btn-group-vertical*>*.btn***,** *.btn-group*>*.btn* {

position: *relative*;

float: *left*

}

*.btn-group-vertical*>*.btn.active***,** *.btn-group-vertical*>*.btn:active***,**

*.btn-group-vertical*>*.btn:focus***,** *.btn-group-vertical*>*.btn:hover***,**

*.btn-group*>*.btn.active***,** *.btn-group*>*.btn:active***,** *.btn-group*>*.btn:focus***,**

*.btn-group*>*.btn:hover* {

z-index: *2*

}

*.btn-group* *.btn*+*.btn***,** *.btn-group* *.btn*+*.btn-group***,** *.btn-group* *.btn-group*+*.btn***,**

*.btn-group* *.btn-group*+*.btn-group* {

margin-left: *-1px*

}

*.btn-toolbar* {

margin-left: *-5px*

}

*.btn-toolbar* *.btn***,** *.btn-toolbar* *.btn-group***,** *.btn-toolbar* *.input-group* {

float: *left*

}

*.btn-toolbar*>*.btn***,** *.btn-toolbar*>*.btn-group***,** *.btn-toolbar*>*.input-group* {

margin-left: *5px*

}

*.btn-group*

>

*.btn*

*:not*

(

*:first-child*

)

*:not*

(

*:last-child*

)

*:not*

(

*.dropdown-toggle*

){

**border-radius**

*:*

0

}

*.btn-group*>*.btn:first-child* {

margin-left: *0*

}

*.btn-group*

>

*.btn*

*:first-child*

*:not*

(

*:last-child*

)

*:not*

(

*.dropdown-toggle*

){

**border-top-right-radius**

*:*

0;

**border-bottom-right-radius**

*:*

0

}

*.btn-group*

>

*.btn*

*:last-child*

*:not*

(

*:first-child*

),

*.btn-group*

>

*.dropdown-toggle*

*:not*

(

*:first-child*

){

**border-top-left-radius**

*:*

0;

**border-bottom-left-radius**

*:*

0

}

*.btn-group*>*.btn-group* {

float: *left*

}

*.btn-group*>*.btn-group:not* (*:first-child* )*:not* (*:last-child* )>*.btn* {

border-radius: *0*

}

*.btn-group*>*.btn-group:first-child:not* (*:last-child* )>*.btn:last-child***,**

*.btn-group*>*.btn-group:first-child:not* (*:last-child* )>*.dropdown-toggle* {

border-top-right-radius: *0*;

border-bottom-right-radius: *0*

}

*.btn-group*>*.btn-group:last-child:not* (*:first-child* )>*.btn:first-child* {

border-top-left-radius: *0*;

border-bottom-left-radius: *0*

}

*.btn-group* *.dropdown-toggle:active***,** *.btn-group.open* *.dropdown-toggle* {

outline: *0*

}

*.btn-group*>*.btn*+*.dropdown-toggle* {

padding-right: *8px*;

padding-left: *8px*

}

*.btn-group*>*.btn-lg*+*.dropdown-toggle* {

padding-right: *12px*;

padding-left: *12px*

}

*.btn-group.open* *.dropdown-toggle* {

-webkit-box-shadow: *inset* *0* *3px* *5px* *rgba(0,* *0,* *0,* *.125)*;

box-shadow: *inset* *0* *3px* *5px* *rgba(0,* *0,* *0,* *.125)*

}

*.btn-group.open* *.dropdown-toggle.btn-link* {

-webkit-box-shadow: *none*;

box-shadow: *none*

}

*.btn* *.caret* {

margin-left: *0*

}

*.btn-lg* *.caret* {

border-width: *5px* *5px* *0*;

border-bottom-width: *0*

}

*.dropup* *.btn-lg* *.caret* {

border-width: *0* *5px* *5px*

}

*.btn-group-vertical*>*.btn***,** *.btn-group-vertical*>*.btn-group***,**

*.btn-group-vertical*>*.btn-group*>*.btn* {

display: *block*;

float: *none*;

width: *100%*;

max-width: *100%*

}

*.btn-group-vertical*>*.btn-group*>*.btn* {

float: *none*

}

*.btn-group-vertical*>*.btn*+*.btn***,** *.btn-group-vertical*>*.btn*+*.btn-group***,**

*.btn-group-vertical*>*.btn-group*+*.btn***,** *.btn-group-vertical*>*.btn-group*+*.btn-group*

{

margin-top: *-1px*;

margin-left: *0*

}

*.btn-group-vertical*

>

*.btn*

*:not*

(

*:first-child*

)

*:not*

(

*:last-child*

){

**border-radius**

*:*

0

}

*.btn-group-vertical*

>

*.btn*

*:first-child*

*:not*

(

*:last-child*

){

**border-top-left-radius**

*:*

4

**px**

;

**border-top-right-radius**

*:*

4

**px**

;

**border-bottom-right-radius**

*:*

0;

**border-bottom-left-radius**

*:*

0

}

*.btn-group-vertical*

>

*.btn*

*:last-child*

*:not*

(

*:first-child*

){

**border-top-left-radius**

*:*

0;

**border-top-right-radius**

*:*

0;

**border-bottom-right-radius**

*:*

4

**px**

;

**border-bottom-left-radius**

*:*

4

**px**

}

*.btn-group-vertical*>*.btn-group:not* (*:first-child* )*:not* (*:last-child* )>*.btn*

{

border-radius: *0*

}

*.btn-group-vertical*>*.btn-group:first-child:not* (*:last-child* )>*.btn:last-child***,**

*.btn-group-vertical*>*.btn-group:first-child:not* (*:last-child* )>*.dropdown-toggle*

{

border-bottom-right-radius: *0*;

border-bottom-left-radius: *0*

}

*.btn-group-vertical*>*.btn-group:last-child:not* (*:first-child* )>*.btn:first-child*

{

border-top-left-radius: *0*;

border-top-right-radius: *0*

}

*.btn-group-justified* {

display: *table*;

width: *100%*;

table-layout: *fixed*;

border-collapse: *separate*

}

*.btn-group-justified*>*.btn***,** *.btn-group-justified*>*.btn-group* {

display: *table-cell*;

float: *none*;

width: *1%*

}

*.btn-group-justified*>*.btn-group* *.btn* {

width: *100%*

}

*.btn-group-justified*>*.btn-group* *.dropdown-menu* {

left: *auto*

}

[data-toggle=buttons]>*.btn* **input**[type=checkbox]**,** [data-toggle=buttons]>*.btn* **input**[type=radio]**,**

[data-toggle=buttons]>*.btn-group*>*.btn* **input**[type=checkbox]**,** [data-toggle=buttons]>*.btn-group*>*.btn* **input**[type=radio]

{

position: *absolute*;

clip: *rect(0,* *0,* *0,* *0)*;

pointer-events: *none*

}

*.input-group* {

position: *relative*;

display: *table*;

border-collapse: *separate*

}

*.input-group*[class\*=col-] {

float: *none*;

padding-right: *0*;

padding-left: *0*

}

*.input-group* *.form-control* {

position: *relative*;

z-index: *2*;

float: *left*;

width: *100%*;

margin-bottom: *0*

}

*.input-group* *.form-control:focus* {

z-index: *3*

}

*.input-group-lg*>*.form-control***,** *.input-group-lg*>*.input-group-addon***,**

*.input-group-lg*>*.input-group-btn*>*.btn* {

height: *46px*;

padding: *10px* *16px*;

font-size: *18px*;

line-height: *1.3333333*;

border-radius: *6px*

}

**select***.input-group-lg*>*.form-control***,** **select***.input-group-lg*>*.input-group-addon***,**

**select***.input-group-lg*>*.input-group-btn*>*.btn* {

height: *46px*;

line-height: *46px*

}

**select**[multiple]*.input-group-lg*>*.form-control***,** **select**[multiple]*.input-group-lg*>*.input-group-addon***,**

**select**[multiple]*.input-group-lg*>*.input-group-btn*>*.btn***,** **textarea***.input-group-lg*>*.form-control***,**

**textarea***.input-group-lg*>*.input-group-addon***,** **textarea***.input-group-lg*>*.input-group-btn*>*.btn*

{

height: *auto*

}

*.input-group-sm*>*.form-control***,** *.input-group-sm*>*.input-group-addon***,**

*.input-group-sm*>*.input-group-btn*>*.btn* {

height: *30px*;

padding: *5px* *10px*;

font-size: *12px*;

line-height: *1.5*;

border-radius: *3px*

}

**select***.input-group-sm*>*.form-control***,** **select***.input-group-sm*>*.input-group-addon***,**

**select***.input-group-sm*>*.input-group-btn*>*.btn* {

height: *30px*;

line-height: *30px*

}

**select**[multiple]*.input-group-sm*>*.form-control***,** **select**[multiple]*.input-group-sm*>*.input-group-addon***,**

**select**[multiple]*.input-group-sm*>*.input-group-btn*>*.btn***,** **textarea***.input-group-sm*>*.form-control***,**

**textarea***.input-group-sm*>*.input-group-addon***,** **textarea***.input-group-sm*>*.input-group-btn*>*.btn*

{

height: *auto*

}

*.input-group* *.form-control***,** *.input-group-addon***,** *.input-group-btn* {

display: *table-cell*

}

*.input-group*

*.form-control*

*:not*

(

*:first-child*

)

*:not*

(

*:last-child*

),

*.input-group-addon*

*:not*

(

*:first-child*

)

*:not*

(

*:last-child*

),

*.input-group-btn*

*:not*

(

*:first-child*

)

*:not*

(

*:last-child*

){

**border-radius**

*:*

0

}

*.input-group-addon***,** *.input-group-btn* {

width: *1%*;

white-space: *nowrap*;

vertical-align: *middle*

}

*.input-group-addon* {

padding: *6px* *12px*;

font-size: *14px*;

font-weight: *400*;

line-height: *1*;

color: *#555*;

text-align: *center*;

background-color: *#eee*;

border: *1px* *solid* *#ccc*;

border-radius: *4px*

}

*.input-group-addon.input-sm* {

padding: *5px* *10px*;

font-size: *12px*;

border-radius: *3px*

}

*.input-group-addon.input-lg* {

padding: *10px* *16px*;

font-size: *18px*;

border-radius: *6px*

}

*.input-group-addon* **input**[type=checkbox]**,** *.input-group-addon* **input**[type=radio]

{

margin-top: *0*

}

*.input-group*

*.form-control*

*:first-child*

**,**

*.input-group-addon*

*:first-child*

**,**

*.input-group-btn*

*:first-child*

>

*.btn*

**,**

*.input-group-btn*

*:first-child*

>

*.btn-group*

>

*.btn*

**,**

*.input-group-btn*

*:first-child*

>

*.dropdown-toggle*

**,**

*.input-group-btn*

*:last-child*

>

*.btn-group*

*:not*

(

*:last-child*

)>

*.btn*

**,**

*.input-group-btn*

*:last-child*

>

*.btn*

*:not*

(

*:last-child*

)

*:not*

(

*.dropdown-toggle*

){

**border-top-right-radius**

*:*

0;

**border-bottom-right-radius**

*:*

0

}

*.input-group-addon:first-child* {

border-right: *0*

}

*.input-group* *.form-control:last-child***,** *.input-group-addon:last-child***,**

*.input-group-btn:first-child*>*.btn-group:not* (*:first-child* )>*.btn***,**

*.input-group-btn:first-child*>*.btn:not* (*:first-child* ), *.input-group-btn:last-child*>*.btn***,**

*.input-group-btn:last-child*>*.btn-group*>*.btn***,** *.input-group-btn:last-child*>*.dropdown-toggle*

{

border-top-left-radius: *0*;

border-bottom-left-radius: *0*

}

*.input-group-addon:last-child* {

border-left: *0*

}

*.input-group-btn* {

position: *relative*;

font-size: *0*;

white-space: *nowrap*

}

*.input-group-btn*>*.btn* {

position: *relative*

}

*.input-group-btn*>*.btn*+*.btn* {

margin-left: *-1px*

}

*.input-group-btn*>*.btn:active***,** *.input-group-btn*>*.btn:focus***,**

*.input-group-btn*>*.btn:hover* {

z-index: *2*

}

*.input-group-btn:first-child*>*.btn***,** *.input-group-btn:first-child*>*.btn-group*

{

margin-right: *-1px*

}

*.input-group-btn:last-child*>*.btn***,** *.input-group-btn:last-child*>*.btn-group*

{

z-index: *2*;

margin-left: *-1px*

}

*.nav* {

padding-left: *0*;

margin-bottom: *0*;

list-style: *none*

}

*.nav*>**li** {

position: *relative*;

display: *block*

}

*.nav*>**li**>**a** {

position: *relative*;

display: *block*;

padding: *10px* *15px*

}

*.nav*>**li**>**a***:focus***,** *.nav*>**li**>**a***:hover* {

text-decoration: *none*;

background-color: *#eee*

}

*.nav*>**li***.disabled*>**a** {

color: *#777*

}

*.nav*>**li***.disabled*>**a***:focus***,** *.nav*>**li***.disabled*>**a***:hover* {

color: *#777*;

text-decoration: *none*;

cursor: *not-allowed*;

background-color: *transparent*

}

*.nav* *.open*>**a,** *.nav* *.open*>**a***:focus***,** *.nav* *.open*>**a***:hover* {

background-color: *#eee*;

border-color: *#337ab7*

}

*.nav* *.nav-divider* {

height: *1px*;

margin: *9px* *0*;

overflow: *hidden*;

background-color: *#e5e5e5*

}

*.nav*>**li**>**a**>**img** {

max-width: *none*

}

*.nav-tabs* {

border-bottom: *1px* *solid* *#ddd*

}

*.nav-tabs*>**li** {

float: *left*;

margin-bottom: *-1px*

}

*.nav-tabs*>**li**>**a** {

margin-right: *2px*;

line-height: *1.42857143*;

border: *1px* *solid* *transparent*;

border-radius: *4px* *4px* *0* *0*

}

*.nav-tabs*>**li**>**a***:hover* {

border-color: *#eee* *#eee* *#ddd*

}

*.nav-tabs*>**li***.active*>**a,** *.nav-tabs*>**li***.active*>**a***:focus***,** *.nav-tabs*>**li***.active*>**a***:hover*

{

color: *#555*;

cursor: *default*;

background-color: *#fff*;

border: *1px* *solid* *#ddd*;

border-bottom-color: *transparent*

}

*.nav-tabs.nav-justified* {

width: *100%*;

border-bottom: *0*

}

*.nav-tabs.nav-justified*>**li** {

float: *none*

}

*.nav-tabs.nav-justified*>**li**>**a** {

margin-bottom: *5px*;

text-align: *center*

}

*.nav-tabs.nav-justified*>*.dropdown* *.dropdown-menu* {

top: *auto*;

left: *auto*

}

@media ( min-width :768px) {

*.nav-tabs.nav-justified*>**li** {

display: *table-cell*;

width: *1%*

}

*.nav-tabs.nav-justified*>**li**>**a** {

margin-bottom: *0*

}

}

*.nav-tabs.nav-justified*>**li**>**a** {

margin-right: *0*;

border-radius: *4px*

}

*.nav-tabs.nav-justified*>*.active*>**a,** *.nav-tabs.nav-justified*>*.active*>**a***:focus***,**

*.nav-tabs.nav-justified*>*.active*>**a***:hover* {

border: *1px* *solid* *#ddd*

}

@media ( min-width :768px) {

*.nav-tabs.nav-justified*>**li**>**a** {

border-bottom: *1px* *solid* *#ddd*;

border-radius: *4px* *4px* *0* *0*

}

*.nav-tabs.nav-justified*>*.active*>**a,** *.nav-tabs.nav-justified*>*.active*>**a***:focus***,**

*.nav-tabs.nav-justified*>*.active*>**a***:hover* {

border-bottom-color: *#fff*

}

}

*.nav-pills*>**li** {

float: *left*

}

*.nav-pills*>**li**>**a** {

border-radius: *4px*

}

*.nav-pills*>**li**+**li** {

margin-left: *2px*

}

*.nav-pills*>**li***.active*>**a,** *.nav-pills*>**li***.active*>**a***:focus***,** *.nav-pills*>**li***.active*>**a***:hover*

{

color: *#fff*;

background-color: *#337ab7*

}

*.nav-stacked*>**li** {

float: *none*

}

*.nav-stacked*>**li**+**li** {

margin-top: *2px*;

margin-left: *0*

}

*.nav-justified* {

width: *100%*

}

*.nav-justified*>**li** {

float: *none*

}

*.nav-justified*>**li**>**a** {

margin-bottom: *5px*;

text-align: *center*

}

*.nav-justified*>*.dropdown* *.dropdown-menu* {

top: *auto*;

left: *auto*

}

@media ( min-width :768px) {

*.nav-justified*>**li** {

display: *table-cell*;

width: *1%*

}

*.nav-justified*>**li**>**a** {

margin-bottom: *0*

}

}

*.nav-tabs-justified* {

border-bottom: *0*

}

*.nav-tabs-justified*>**li**>**a** {

margin-right: *0*;

border-radius: *4px*

}

*.nav-tabs-justified*>*.active*>**a,** *.nav-tabs-justified*>*.active*>**a***:focus***,**

*.nav-tabs-justified*>*.active*>**a***:hover* {

border: *1px* *solid* *#ddd*

}

@media ( min-width :768px) {

*.nav-tabs-justified*>**li**>**a** {

border-bottom: *1px* *solid* *#ddd*;

border-radius: *4px* *4px* *0* *0*

}

*.nav-tabs-justified*>*.active*>**a,** *.nav-tabs-justified*>*.active*>**a***:focus***,**

*.nav-tabs-justified*>*.active*>**a***:hover* {

border-bottom-color: *#fff*

}

}

*.tab-content*>*.tab-pane* {

display: *none*

}

*.tab-content*>*.active* {

display: *block*

}

*.nav-tabs* *.dropdown-menu* {

margin-top: *-1px*;

border-top-left-radius: *0*;

border-top-right-radius: *0*

}

*.navbar* {

position: *relative*;

min-height: *50px*;

margin-bottom: *20px*;

border: *1px* *solid* *transparent*

}

@media ( min-width :768px) {

*.navbar* {

border-radius: *4px*

}

}

@media ( min-width :768px) {

*.navbar-header* {

float: *left*

}

}

*.navbar-collapse* {

padding-right: *15px*;

padding-left: *15px*;

overflow-x: *visible*;

border-top: *1px* *solid* *transparent*;

-webkit-box-shadow: *inset* *0* *1px* *0* *rgba(255,* *255,* *255,* *.1)*;

box-shadow: *inset* *0* *1px* *0* *rgba(255,* *255,* *255,* *.1)*;

-webkit-overflow-scrolling: *touch*

}

*.navbar-collapse.in* {

overflow-y: *auto*

}

@media ( min-width :768px) {

*.navbar-collapse* {

width: *auto*;

border-top: *0*;

-webkit-box-shadow: *none*;

box-shadow: *none*

}

*.navbar-collapse.collapse* {

display: *block* *!important*;

height: *auto* *!important*;

padding-bottom: *0*;

overflow: *visible* *!important*

}

*.navbar-collapse.in* {

overflow-y: *visible*

}

*.navbar-fixed-bottom* *.navbar-collapse***,** *.navbar-fixed-top* *.navbar-collapse***,**

*.navbar-static-top* *.navbar-collapse* {

padding-right: *0*;

padding-left: *0*

}

}

*.navbar-fixed-bottom***,** *.navbar-fixed-top* {

position: *fixed*;

right: *0*;

left: *0*;

z-index: *1030*

}

*.navbar-fixed-bottom* *.navbar-collapse***,** *.navbar-fixed-top* *.navbar-collapse*

{

max-height: *340px*

}

@media ( max-device-width :480px) and (orientation:landscape) {

*.navbar-fixed-bottom* *.navbar-collapse***,** *.navbar-fixed-top* *.navbar-collapse*

{

max-height: *200px*

}

}

@media ( min-width :768px) {

*.navbar-fixed-bottom***,** *.navbar-fixed-top* {

border-radius: *0*

}

}

*.navbar-fixed-top* {

top: *0*;

border-width: *0* *0* *1px*

}

*.navbar-fixed-bottom* {

bottom: *0*;

margin-bottom: *0*;

border-width: *1px* *0* *0*

}

*.container-fluid*>*.navbar-collapse***,** *.container-fluid*>*.navbar-header***,**

*.container*>*.navbar-collapse***,** *.container*>*.navbar-header* {

margin-right: *-15px*;

margin-left: *-15px*

}

@media ( min-width :768px) {

*.container-fluid*>*.navbar-collapse***,** *.container-fluid*>*.navbar-header***,**

*.container*>*.navbar-collapse***,** *.container*>*.navbar-header* {

margin-right: *0*;

margin-left: *0*

}

}

*.navbar-static-top* {

z-index: *1000*;

border-width: *0* *0* *1px*

}

@media ( min-width :768px) {

*.navbar-static-top* {

border-radius: *0*

}

}

*.navbar-brand* {

float: *left*;

height: *68px*;

padding: *24px* *17px*;

font-size: *22px*;

line-height: *20px*

}

*.navbar-brand:focus***,** *.navbar-brand:hover* {

text-decoration: *none*

}

*.navbar-brand*>**img** {

display: *block*

}

@media ( min-width :768px) {

*.navbar*>*.container* *.navbar-brand***,** *.navbar*>*.container-fluid* *.navbar-brand*

{

margin-left: *-15px*

}

}

*.navbar-toggle* {

position: *relative*;

float: *right*;

padding: *9px* *10px*;

margin-right: *15px*;

margin-top: *8px*;

margin-bottom: *8px*;

background-color: *transparent*;

background-image: *none*;

border: *1px* *solid* *transparent*;

border-radius: *4px*

}

*.navbar-toggle:focus* {

outline: *0*

}

*.navbar-toggle* *.icon-bar* {

display: *block*;

width: *22px*;

height: *2px*;

border-radius: *1px*

}

*.navbar-toggle* *.icon-bar*+*.icon-bar* {

margin-top: *4px*

}

@media ( min-width :768px) {

*.navbar-toggle* {

display: *none*

}

}

*.navbar-nav* {

margin: *7.5px* *-15px*

}

*.navbar-nav*>**li**>**a** {

padding-top: *10px*;

padding-bottom: *10px*;

line-height: *20px*

}

@media ( max-width :767px) {

*.navbar-nav* *.open* *.dropdown-menu* {

position: *static*;

float: *none*;

width: *auto*;

margin-top: *0*;

background-color: *transparent*;

border: *0*;

-webkit-box-shadow: *none*;

box-shadow: *none*

}

*.navbar-nav* *.open* *.dropdown-menu* *.dropdown-header***,** *.navbar-nav* *.open* *.dropdown-menu*>**li**>**a**

{

padding: *5px* *15px* *5px* *25px*

}

*.navbar-nav* *.open* *.dropdown-menu*>**li**>**a** {

line-height: *20px*

}

*.navbar-nav* *.open* *.dropdown-menu*>**li**>**a***:focus***,** *.navbar-nav* *.open* *.dropdown-menu*>**li**>**a***:hover*

{

background-image: *none*

}

}

@media ( min-width :768px) {

*.navbar-nav* {

float: *left*;

margin: *0*

}

*.navbar-nav*>**li** {

float: *left*

}

*.navbar-nav*>**li**>**a** {

padding-top: *24px*;

padding-bottom: *15px*

}

}

*.navbar-form* {

padding: *10px* *15px*;

margin-right: *-15px*;

margin-left: *-15px*;

border-top: *1px* *solid* *transparent*;

border-bottom: *1px* *solid* *transparent*;

-webkit-box-shadow: *inset* *0* *1px* *0* *rgba(255,* *255,* *255,* *.1),* *0* *1px* *0*

*rgba(255,* *255,* *255,* *.1)*;

box-shadow: *inset* *0* *1px* *0* *rgba(255,* *255,* *255,* *.1),* *0* *1px* *0*

*rgba(255,* *255,* *255,* *.1)*;

margin-top: *8px*;

margin-bottom: *8px*

}

@media ( min-width :768px) {

*.navbar-form* *.form-group* {

display: *inline-block*;

margin-bottom: *0*;

vertical-align: *middle*

}

*.navbar-form* *.form-control* {

display: *inline-block*;

width: *auto*;

vertical-align: *middle*

}

*.navbar-form* *.form-control-static* {

display: *inline-block*

}

*.navbar-form* *.input-group* {

display: *inline-table*;

vertical-align: *middle*

}

*.navbar-form* *.input-group* *.form-control***,** *.navbar-form* *.input-group* *.input-group-addon***,**

*.navbar-form* *.input-group* *.input-group-btn* {

width: *auto*

}

*.navbar-form* *.input-group*>*.form-control* {

width: *100%*

}

*.navbar-form* *.control-label* {

margin-bottom: *0*;

vertical-align: *middle*

}

*.navbar-form* *.checkbox***,** *.navbar-form* *.radio* {

display: *inline-block*;

margin-top: *0*;

margin-bottom: *0*;

vertical-align: *middle*

}

*.navbar-form* *.checkbox* **label,** *.navbar-form* *.radio* **label** {

padding-left: *0*

}

*.navbar-form* *.checkbox* **input**[type=checkbox]**,** *.navbar-form* *.radio* **input**[type=radio]

{

position: *relative*;

margin-left: *0*

}

*.navbar-form* *.has-feedback* *.form-control-feedback* {

top: *0*

}

}

@media ( max-width :767px) {

*.navbar-form* *.form-group* {

margin-bottom: *5px*

}

*.navbar-form* *.form-group:last-child* {

margin-bottom: *0*

}

}

@media ( min-width :768px) {

*.navbar-form* {

width: *auto*;

padding-top: *0*;

padding-bottom: *0*;

margin-right: *0*;

margin-left: *0*;

border: *0*;

-webkit-box-shadow: *none*;

box-shadow: *none*

}

}

*.navbar-nav*>**li**>*.dropdown-menu* {

margin-top: *0*;

border-top-left-radius: *0*;

border-top-right-radius: *0*

}

*.navbar-fixed-bottom* *.navbar-nav*>**li**>*.dropdown-menu* {

margin-bottom: *0*;

border-top-left-radius: *4px*;

border-top-right-radius: *4px*;

border-bottom-right-radius: *0*;

border-bottom-left-radius: *0*

}

*.navbar-btn* {

margin-top: *8px*;

margin-bottom: *8px*

}

*.navbar-btn.btn-sm* {

margin-top: *10px*;

margin-bottom: *10px*

}

*.navbar-btn.btn-xs* {

margin-top: *14px*;

margin-bottom: *14px*

}

*.navbar-text* {

margin-top: *15px*;

margin-bottom: *15px*

}

@media ( min-width :768px) {

*.navbar-text* {

float: *left*;

margin-right: *15px*;

margin-left: *15px*

}

}

@media ( min-width :768px) {

*.navbar-left* {

float: *left* *!important*

}

*.navbar-right* {

float: *right* *!important*;

margin-right: *-15px*

}

*.navbar-right* ~*.navbar-right* {

margin-right: *0*

}

}

*.navbar-default* {

background-color: *#f8f8f8*;

border-color: *#e7e7e7*

}

*.navbar-default* *.navbar-brand* {

color: *#777*

}

*.navbar-default* *.navbar-brand:focus***,** *.navbar-default* *.navbar-brand:hover*

{

color: *#5e5e5e*;

background-color: *transparent*

}

*.navbar-default* *.navbar-text* {

color: *#777*

}

*.navbar-default* *.navbar-nav*>**li**>**a** {

color: *#777*

}

*.navbar-default* *.navbar-nav*>**li**>**a***:focus***,** *.navbar-default* *.navbar-nav*>**li**>**a***:hover*

{

color: *#333*;

background-color: *transparent*

}

*.navbar-default* *.navbar-nav*>*.active*>**a,** *.navbar-default* *.navbar-nav*>*.active*>**a***:focus***,**

*.navbar-default* *.navbar-nav*>*.active*>**a***:hover* {

color: *#555*;

background-color: *#e7e7e7*

}

*.navbar-default* *.navbar-nav*>*.disabled*>**a,** *.navbar-default* *.navbar-nav*>*.disabled*>**a***:focus***,**

*.navbar-default* *.navbar-nav*>*.disabled*>**a***:hover* {

color: *#ccc*;

background-color: *transparent*

}

*.navbar-default* *.navbar-nav*>*.open*>**a,** *.navbar-default* *.navbar-nav*>*.open*>**a***:focus***,**

*.navbar-default* *.navbar-nav*>*.open*>**a***:hover* {

color: *#555*;

background-color: *#e7e7e7*

}

@media ( max-width :767px) {

*.navbar-default* *.navbar-nav* *.open* *.dropdown-menu*>**li**>**a** {

color: *#777*

}

*.navbar-default* *.navbar-nav* *.open* *.dropdown-menu*>**li**>**a***:focus***,**

*.navbar-default* *.navbar-nav* *.open* *.dropdown-menu*>**li**>**a***:hover* {

color: *#333*;

background-color: *transparent*

}

*.navbar-default* *.navbar-nav* *.open* *.dropdown-menu*>*.active*>**a,**

*.navbar-default* *.navbar-nav* *.open* *.dropdown-menu*>*.active*>**a***:focus***,**

*.navbar-default* *.navbar-nav* *.open* *.dropdown-menu*>*.active*>**a***:hover* {

color: *#555*;

background-color: *#e7e7e7*

}

*.navbar-default* *.navbar-nav* *.open* *.dropdown-menu*>*.disabled*>**a,**

*.navbar-default* *.navbar-nav* *.open* *.dropdown-menu*>*.disabled*>**a***:focus***,**

*.navbar-default* *.navbar-nav* *.open* *.dropdown-menu*>*.disabled*>**a***:hover* {

color: *#ccc*;

background-color: *transparent*

}

}

*.navbar-default* *.navbar-toggle* {

border-color: *#ddd*

}

*.navbar-default* *.navbar-toggle:focus***,** *.navbar-default* *.navbar-toggle:hover*

{

background-color: *#ddd*

}

*.navbar-default* *.navbar-toggle* *.icon-bar* {

background-color: *#888*

}

*.navbar-default* *.navbar-collapse***,** *.navbar-default* *.navbar-form* {

border-color: *#e7e7e7*

}

*.navbar-default* *.navbar-link* {

color: *#777*

}

*.navbar-default* *.navbar-link:hover* {

color: *#333*

}

*.navbar-default* *.btn-link* {

color: *#777*

}

*.navbar-default* *.btn-link:focus***,** *.navbar-default* *.btn-link:hover* {

color: *#333*

}

*.navbar-default* *.btn-link*[disabled]*:focus***,** *.navbar-default* *.btn-link*[disabled]*:hover***,**

**fieldset**[disabled] *.navbar-default* *.btn-link:focus***,** **fieldset**[disabled] *.navbar-default* *.btn-link:hover*

{

color: *#ccc*

}

*.navbar-inverse* {

background-color: *#222*;

border-color: *#080808*

}

*.navbar-inverse* *.navbar-brand* {

color: *#ffffff*

}

*.navbar-inverse* *.navbar-brand:focus***,** *.navbar-inverse* *.navbar-brand:hover*

{

color: *#fff*;

background-color: *transparent*

}

*.navbar-inverse* *.navbar-text* {

color: *#9d9d9d*

}

*.navbar-inverse* *.navbar-nav*>**li**>**a** {

color: *#9d9d9d*

}

*.navbar-inverse* *.navbar-nav*>**li**>**a***:focus***,** *.navbar-inverse* *.navbar-nav*>**li**>**a***:hover*

{

color: *#fff*;

background-color: *transparent*

}

*.navbar-inverse* *.navbar-nav*>*.active*>**a,** *.navbar-inverse* *.navbar-nav*>*.active*>**a***:focus***,**

*.navbar-inverse* *.navbar-nav*>*.active*>**a***:hover* {

color: *#fff*;

background-color: *#080808*

}

*.navbar-inverse* *.navbar-nav*>*.disabled*>**a,** *.navbar-inverse* *.navbar-nav*>*.disabled*>**a***:focus***,**

*.navbar-inverse* *.navbar-nav*>*.disabled*>**a***:hover* {

color: *#444*;

background-color: *transparent*

}

*.navbar-inverse* *.navbar-nav*>*.open*>**a,** *.navbar-inverse* *.navbar-nav*>*.open*>**a***:focus***,**

*.navbar-inverse* *.navbar-nav*>*.open*>**a***:hover* {

color: *#fff*;

background-color: *#080808*

}

@media ( max-width :767px) {

*.navbar-inverse* *.navbar-nav* *.open* *.dropdown-menu*>*.dropdown-header* {

border-color: *#080808*

}

*.navbar-inverse* *.navbar-nav* *.open* *.dropdown-menu* *.divider* {

background-color: *#080808*

}

*.navbar-inverse* *.navbar-nav* *.open* *.dropdown-menu*>**li**>**a** {

color: *#9d9d9d*

}

*.navbar-inverse* *.navbar-nav* *.open* *.dropdown-menu*>**li**>**a***:focus***,**

*.navbar-inverse* *.navbar-nav* *.open* *.dropdown-menu*>**li**>**a***:hover* {

color: *#fff*;

background-color: *transparent*

}

*.navbar-inverse* *.navbar-nav* *.open* *.dropdown-menu*>*.active*>**a,**

*.navbar-inverse* *.navbar-nav* *.open* *.dropdown-menu*>*.active*>**a***:focus***,**

*.navbar-inverse* *.navbar-nav* *.open* *.dropdown-menu*>*.active*>**a***:hover* {

color: *#fff*;

background-color: *#080808*

}

*.navbar-inverse* *.navbar-nav* *.open* *.dropdown-menu*>*.disabled*>**a,**

*.navbar-inverse* *.navbar-nav* *.open* *.dropdown-menu*>*.disabled*>**a***:focus***,**

*.navbar-inverse* *.navbar-nav* *.open* *.dropdown-menu*>*.disabled*>**a***:hover* {

color: *#444*;

background-color: *transparent*

}

}

*.navbar-inverse* *.navbar-toggle* {

border-color: *#333*

}

*.navbar-inverse* *.navbar-toggle:focus***,** *.navbar-inverse* *.navbar-toggle:hover*

{

background-color: *#333*

}

*.navbar-inverse* *.navbar-toggle* *.icon-bar* {

background-color: *#fff*

}

*.navbar-inverse* *.navbar-collapse***,** *.navbar-inverse* *.navbar-form* {

border-color: *#101010*

}

*.navbar-inverse* *.navbar-link* {

color: *#9d9d9d*

}

*.navbar-inverse* *.navbar-link:hover* {

color: *#fff*

}

*.navbar-inverse* *.btn-link* {

color: *#9d9d9d*

}

*.navbar-inverse* *.btn-link:focus***,** *.navbar-inverse* *.btn-link:hover* {

color: *#fff*

}

*.navbar-inverse* *.btn-link*[disabled]*:focus***,** *.navbar-inverse* *.btn-link*[disabled]*:hover***,**

**fieldset**[disabled] *.navbar-inverse* *.btn-link:focus***,** **fieldset**[disabled] *.navbar-inverse* *.btn-link:hover*

{

color: *#444*

}

*.breadcrumb* {

padding: *8px* *15px*;

margin-bottom: *20px*;

list-style: *none*;

background-color: *#f5f5f5*;

border-radius: *4px*

}

*.breadcrumb*>**li** {

display: *inline-block*

}

*.breadcrumb*>**li**+**li***:before* {

padding: *0* *5px*;

color: *#ccc*;

content: *"/\00a0"*

}

*.breadcrumb*>*.active* {

color: *#777*

}

*.pagination* {

display: *inline-block*;

padding-left: *0*;

margin: *20px* *0*;

border-radius: *4px*

}

*.pagination*>**li** {

display: *inline*

}

*.pagination*>**li**>**a,** *.pagination*>**li**>**span** {

position: *relative*;

float: *left*;

padding: *6px* *12px*;

margin-left: *-1px*;

line-height: *1.42857143*;

color: *#337ab7*;

text-decoration: *none*;

background-color: *#fff*;

border: *1px* *solid* *#ddd*

}

*.pagination*>**li**>**a***:focus***,** *.pagination*>**li**>**a***:hover***,** *.pagination*>**li**>**span***:focus***,**

*.pagination*>**li**>**span***:hover* {

z-index: *2*;

color: *#23527c*;

background-color: *#eee*;

border-color: *#ddd*

}

*.pagination*>**li***:first-child*>**a,** *.pagination*>**li***:first-child*>**span** {

margin-left: *0*;

border-top-left-radius: *4px*;

border-bottom-left-radius: *4px*

}

*.pagination*>**li***:last-child*>**a,** *.pagination*>**li***:last-child*>**span** {

border-top-right-radius: *4px*;

border-bottom-right-radius: *4px*

}

*.pagination*>*.active*>**a,** *.pagination*>*.active*>**a***:focus***,** *.pagination*>*.active*>**a***:hover***,**

*.pagination*>*.active*>**span,** *.pagination*>*.active*>**span***:focus***,** *.pagination*>*.active*>**span***:hover*

{

z-index: *3*;

color: *#fff*;

cursor: *default*;

background-color: *#337ab7*;

border-color: *#337ab7*

}

*.pagination*>*.disabled*>**a,** *.pagination*>*.disabled*>**a***:focus***,** *.pagination*>*.disabled*>**a***:hover***,**

*.pagination*>*.disabled*>**span,** *.pagination*>*.disabled*>**span***:focus***,**

*.pagination*>*.disabled*>**span***:hover* {

color: *#777*;

cursor: *not-allowed*;

background-color: *#fff*;

border-color: *#ddd*

}

*.pagination-lg*>**li**>**a,** *.pagination-lg*>**li**>**span** {

padding: *10px* *16px*;

font-size: *18px*;

line-height: *1.3333333*

}

*.pagination-lg*>**li***:first-child*>**a,** *.pagination-lg*>**li***:first-child*>**span** {

border-top-left-radius: *6px*;

border-bottom-left-radius: *6px*

}

*.pagination-lg*>**li***:last-child*>**a,** *.pagination-lg*>**li***:last-child*>**span** {

border-top-right-radius: *6px*;

border-bottom-right-radius: *6px*

}

*.pagination-sm*>**li**>**a,** *.pagination-sm*>**li**>**span** {

padding: *5px* *10px*;

font-size: *12px*;

line-height: *1.5*

}

*.pagination-sm*>**li***:first-child*>**a,** *.pagination-sm*>**li***:first-child*>**span** {

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

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

}

*.pagination-sm*>**li***:last-child*>**a,** *.pagination-sm*>**li***:last-child*>**span** {

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

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

}

*.pager* {

padding-left: *0*;

margin: *20px* *0*;

text-align: *center*;

list-style: *none*

}

*.pager* **li** {

display: *inline*

}

*.pager* **li**>**a,** *.pager* **li**>**span** {

display: *inline-block*;

padding: *5px* *14px*;

background-color: *#fff*;

border: *1px* *solid* *#ddd*;

border-radius: *15px*

}

*.pager* **li**>**a***:focus***,** *.pager* **li**>**a***:hover* {

text-decoration: *none*;

background-color: *#eee*

}

*.pager* *.next*>**a,** *.pager* *.next*>**span** {

float: *right*

}

*.pager* *.previous*>**a,** *.pager* *.previous*>**span** {

float: *left*

}

*.pager* *.disabled*>**a,** *.pager* *.disabled*>**a***:focus***,** *.pager* *.disabled*>**a***:hover***,**

*.pager* *.disabled*>**span** {

color: *#777*;

cursor: *not-allowed*;

background-color: *#fff*

}

*.label* {

display: *inline*;

padding: *.2em* *.6em* *.3em*;

font-size: *75%*;

font-weight: *700*;

line-height: *1*;

color: *#fff*;

text-align: *center*;

white-space: *nowrap*;

vertical-align: *baseline*;

border-radius: *.25em*

}

**a***.label:focus***,** **a***.label:hover* {

color: *#fff*;

text-decoration: *none*;

cursor: *pointer*

}

*.label:empty* {

display: *none*

}

*.btn* *.label* {

position: *relative*;

top: *-1px*

}

*.label-default* {

background-color: *#777*

}

*.label-default*[href]*:focus***,** *.label-default*[href]*:hover* {

background-color: *#5e5e5e*

}

*.label-primary* {

background-color: *#337ab7*

}

*.label-primary*[href]*:focus***,** *.label-primary*[href]*:hover* {

background-color: *#286090*

}

*.label-success* {

background-color: *#5cb85c*

}

*.label-success*[href]*:focus***,** *.label-success*[href]*:hover* {

background-color: *#449d44*

}

*.label-info* {

background-color: *#5bc0de*

}

*.label-info*[href]*:focus***,** *.label-info*[href]*:hover* {

background-color: *#31b0d5*

}

*.label-warning* {

background-color: *#f0ad4e*

}

*.label-warning*[href]*:focus***,** *.label-warning*[href]*:hover* {

background-color: *#ec971f*

}

*.label-danger* {

background-color: *#d9534f*

}

*.label-danger*[href]*:focus***,** *.label-danger*[href]*:hover* {

background-color: *#c9302c*

}

*.badge* {

display: *inline-block*;

min-width: *10px*;

padding: *3px* *7px*;

font-size: *12px*;

font-weight: *700*;

line-height: *1*;

color: *#fff*;

text-align: *center*;

white-space: *nowrap*;

vertical-align: *middle*;

background-color: *#777*;

border-radius: *10px*

}

*.badge:empty* {

display: *none*

}

*.btn* *.badge* {

position: *relative*;

top: *-1px*

}

*.btn-group-xs*>*.btn* *.badge***,** *.btn-xs* *.badge* {

top: *0*;

padding: *1px* *5px*

}

**a***.badge:focus***,** **a***.badge:hover* {

color: *#fff*;

text-decoration: *none*;

cursor: *pointer*

}

*.list-group-item.active*>*.badge***,** *.nav-pills*>*.active*>**a**>*.badge* {

color: *#337ab7*;

background-color: *#fff*

}

*.list-group-item*>*.badge* {

float: *right*

}

*.list-group-item*>*.badge*+*.badge* {

margin-right: *5px*

}

*.nav-pills*>**li**>**a**>*.badge* {

margin-left: *3px*

}

*.jumbotron* {

padding-top: *30px*;

padding-bottom: *30px*;

margin-bottom: *30px*;

color: *inherit*;

background-color: *#eee*

}

*.jumbotron* *.h1***,** *.jumbotron* **h1** {

color: *inherit*

}

*.jumbotron* **p** {

margin-bottom: *15px*;

font-size: *21px*;

font-weight: *200*

}

*.jumbotron*>**hr** {

border-top-color: *#d5d5d5*

}

*.container* *.jumbotron***,** *.container-fluid* *.jumbotron* {

padding-right: *15px*;

padding-left: *15px*;

border-radius: *6px*

}

*.jumbotron* *.container* {

max-width: *100%*

}

@media screen and (min-width:768px) {

*.jumbotron* {

padding-top: *48px*;

padding-bottom: *48px*

}

*.container* *.jumbotron***,** *.container-fluid* *.jumbotron* {

padding-right: *60px*;

padding-left: *60px*

}

*.jumbotron* *.h1***,** *.jumbotron* **h1** {

font-size: *63px*

}

}

*.thumbnail* {

display: *block*;

padding: *4px*;

margin-bottom: *20px*;

line-height: *1.42857143*;

background-color: *#fff*;

border: *1px* *solid* *#ddd*;

border-radius: *4px*;

-webkit-transition: *border* *.2s* *ease-in-out*;

-o-transition: *border* *.2s* *ease-in-out*;

transition: *border* *.2s* *ease-in-out*

}

*.thumbnail* **a**>**img,** *.thumbnail*>**img** {

margin-right: *auto*;

margin-left: *auto*

}

**a***.thumbnail.active***,** **a***.thumbnail:focus***,** **a***.thumbnail:hover* {

border-color: *#337ab7*

}

*.thumbnail* *.caption* {

padding: *9px*;

color: *#333*

}

*.alert* {

padding: *15px*;

margin-bottom: *20px*;

border: *1px* *solid* *transparent*;

border-radius: *4px*

}

*.alert* **h4** {

margin-top: *0*;

color: *inherit*

}

*.alert* *.alert-link* {

font-weight: *700*

}

*.alert*>**p,** *.alert*>**ul** {

margin-bottom: *0*

}

*.alert*>**p**+**p** {

margin-top: *5px*

}

*.alert-dismissable***,** *.alert-dismissible* {

padding-right: *35px*

}

*.alert-dismissable* *.close***,** *.alert-dismissible* *.close* {

position: *relative*;

top: *-2px*;

right: *-21px*;

color: *inherit*

}

*.alert-success* {

color: *#3c763d*;

background-color: *#dff0d8*;

border-color: *#d6e9c6*

}

*.alert-success* **hr** {

border-top-color: *#c9e2b3*

}

*.alert-success* *.alert-link* {

color: *#2b542c*

}

*.alert-info* {

color: *#31708f*;

background-color: *#d9edf7*;

border-color: *#bce8f1*

}

*.alert-info* **hr** {

border-top-color: *#a6e1ec*

}

*.alert-info* *.alert-link* {

color: *#245269*

}

*.alert-warning* {

color: *#8a6d3b*;

background-color: *#fcf8e3*;

border-color: *#faebcc*

}

*.alert-warning* **hr** {

border-top-color: *#f7e1b5*

}

*.alert-warning* *.alert-link* {

color: *#66512c*

}

*.alert-danger* {

color: *#a94442*;

background-color: *#f2dede*;

border-color: *#ebccd1*

}

*.alert-danger* **hr** {

border-top-color: *#e4b9c0*

}

*.alert-danger* *.alert-link* {

color: *#843534*

}

@

**-webkit-keyframes** **progress-bar-stripes** {

from {background-position: *40px* *0*

}

**to** {

background-position: *0* *0*

}

}

@

**-o-keyframes** **progress-bar-stripes** {

from {background-position: *40px* *0*

}

**to** {

background-position: *0* *0*

}

}

@

**keyframes** **progress-bar-stripes** {

from {background-position: *40px* *0*

}

**to** {

background-position: *0* *0*

}

}

*.progress* {

height: *20px*;

margin-bottom: *20px*;

overflow: *hidden*;

background-color: *#f5f5f5*;

border-radius: *4px*;

-webkit-box-shadow: *inset* *0* *1px* *2px* *rgba(0,* *0,* *0,* *.1)*;

box-shadow: *inset* *0* *1px* *2px* *rgba(0,* *0,* *0,* *.1)*

}

*.progress-bar* {

float: *left*;

width: *0%*;

height: *100%*;

font-size: *12px*;

line-height: *20px*;

color: *#fff*;

text-align: *center*;

background-color: *#337ab7*;

-webkit-box-shadow: *inset* *0* *-1px* *0* *rgba(0,* *0,* *0,* *.15)*;

box-shadow: *inset* *0* *-1px* *0* *rgba(0,* *0,* *0,* *.15)*;

-webkit-transition: *width* *.6s* *ease*;

-o-transition: *width* *.6s* *ease*;

transition: *width* *.6s* *ease*

}

*.progress-bar-striped***,** *.progress-striped* *.progress-bar* {

background-image: *-webkit-linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)*

*25%,* *transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*;

background-image: *-o-linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)* *25%,*

*transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*;

background-image: *linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)* *25%,*

*transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*;

-webkit-background-size: *40px* *40px*;

background-size: *40px* *40px*

}

*.progress-bar.active***,** *.progress.active* *.progress-bar* {

-webkit-animation: *progress-bar-stripes* *2s* *linear* *infinite*;

-o-animation: *progress-bar-stripes* *2s* *linear* *infinite*;

animation: *progress-bar-stripes* *2s* *linear* *infinite*

}

*.progress-bar-success* {

background-color: *#5cb85c*

}

*.progress-striped* *.progress-bar-success* {

background-image: *-webkit-linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)*

*25%,* *transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*;

background-image: *-o-linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)* *25%,*

*transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*;

background-image: *linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)* *25%,*

*transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*

}

*.progress-bar-info* {

background-color: *#5bc0de*

}

*.progress-striped* *.progress-bar-info* {

background-image: *-webkit-linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)*

*25%,* *transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*;

background-image: *-o-linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)* *25%,*

*transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*;

background-image: *linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)* *25%,*

*transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*

}

*.progress-bar-warning* {

background-color: *#f0ad4e*

}

*.progress-striped* *.progress-bar-warning* {

background-image: *-webkit-linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)*

*25%,* *transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*;

background-image: *-o-linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)* *25%,*

*transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*;

background-image: *linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)* *25%,*

*transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*

}

*.progress-bar-danger* {

background-color: *#d9534f*

}

*.progress-striped* *.progress-bar-danger* {

background-image: *-webkit-linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)*

*25%,* *transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*;

background-image: *-o-linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)* *25%,*

*transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*;

background-image: *linear-gradient(45deg,* *rgba(255,* *255,* *255,* *.15)* *25%,*

*transparent* *25%,* *transparent* *50%,* *rgba(255,* *255,* *255,* *.15)* *50%,*

*rgba(255,* *255,* *255,* *.15)* *75%,* *transparent* *75%,* *transparent)*

}

*.media* {

margin-top: *15px*

}

*.media:first-child* {

margin-top: *0*

}

*.media***,** *.media-body* {

overflow: *hidden*;

zoom: *1*

}

*.media-body* {

width: *10000px*

}

*.media-object* {

display: *block*

}

*.media-object.img-thumbnail* {

max-width: *none*

}

*.media-right***,** *.media*>*.pull-right* {

padding-left: *10px*

}

*.media-left***,** *.media*>*.pull-left* {

padding-right: *10px*

}

*.media-body***,** *.media-left***,** *.media-right* {

display: *table-cell*;

vertical-align: *top*

}

*.media-middle* {

vertical-align: *middle*

}

*.media-bottom* {

vertical-align: *bottom*

}

*.media-heading* {

margin-top: *0*;

margin-bottom: *5px*

}

*.media-list* {

padding-left: *0*;

list-style: *none*

}

*.list-group* {

padding-left: *0*;

margin-bottom: *20px*

}

*.list-group-item* {

position: *relative*;

display: *block*;

padding: *10px* *15px*;

margin-bottom: *-1px*;

background-color: *#fff*;

border: *1px* *solid* *#ddd*

}

*.list-group-item:first-child* {

border-top-left-radius: *4px*;

border-top-right-radius: *4px*

}

*.list-group-item:last-child* {

margin-bottom: *0*;

border-bottom-right-radius: *4px*;

border-bottom-left-radius: *4px*

}

*.list-group-item.disabled***,** *.list-group-item.disabled:focus***,**

*.list-group-item.disabled:hover* {

color: *#777*;

cursor: *not-allowed*;

background-color: *#eee*

}

*.list-group-item.disabled* *.list-group-item-heading***,** *.list-group-item.disabled:focus* *.list-group-item-heading***,**

*.list-group-item.disabled:hover* *.list-group-item-heading* {

color: *inherit*

}

*.list-group-item.disabled* *.list-group-item-text***,** *.list-group-item.disabled:focus* *.list-group-item-text***,**

*.list-group-item.disabled:hover* *.list-group-item-text* {

color: *#777*

}

*.list-group-item.active***,** *.list-group-item.active:focus***,** *.list-group-item.active:hover*

{

z-index: *2*;

color: *#fff*;

background-color: *#337ab7*;

border-color: *#337ab7*

}

*.list-group-item.active* *.list-group-item-heading***,** *.list-group-item.active* *.list-group-item-heading*>*.small***,**

*.list-group-item.active* *.list-group-item-heading*>**small,**

*.list-group-item.active:focus* *.list-group-item-heading***,**

*.list-group-item.active:focus* *.list-group-item-heading*>*.small***,**

*.list-group-item.active:focus* *.list-group-item-heading*>**small,**

*.list-group-item.active:hover* *.list-group-item-heading***,**

*.list-group-item.active:hover* *.list-group-item-heading*>*.small***,**

*.list-group-item.active:hover* *.list-group-item-heading*>**small** {

color: *inherit*

}

*.list-group-item.active* *.list-group-item-text***,** *.list-group-item.active:focus* *.list-group-item-text***,**

*.list-group-item.active:hover* *.list-group-item-text* {

color: *#c7ddef*

}

**a***.list-group-item***,** **button***.list-group-item* {

color: *#555*

}

**a***.list-group-item* *.list-group-item-heading***,** **button***.list-group-item* *.list-group-item-heading*

{

color: *#333*

}

**a***.list-group-item:focus***,** **a***.list-group-item:hover***,** **button***.list-group-item:focus***,**

**button***.list-group-item:hover* {

color: *#555*;

text-decoration: *none*;

background-color: *#f5f5f5*

}

**button***.list-group-item* {

width: *100%*;

text-align: *left*

}

*.list-group-item-success* {

color: *#3c763d*;

background-color: *#dff0d8*

}

**a***.list-group-item-success***,** **button***.list-group-item-success* {

color: *#3c763d*

}

**a***.list-group-item-success* *.list-group-item-heading***,** **button***.list-group-item-success* *.list-group-item-heading*

{

color: *inherit*

}

**a***.list-group-item-success:focus***,** **a***.list-group-item-success:hover***,** **button***.list-group-item-success:focus***,**

**button***.list-group-item-success:hover* {

color: *#3c763d*;

background-color: *#d0e9c6*

}

**a***.list-group-item-success.active***,** **a***.list-group-item-success.active:focus***,**

**a***.list-group-item-success.active:hover***,** **button***.list-group-item-success.active***,**

**button***.list-group-item-success.active:focus***,** **button***.list-group-item-success.active:hover*

{

color: *#fff*;

background-color: *#3c763d*;

border-color: *#3c763d*

}

*.list-group-item-info* {

color: *#31708f*;

background-color: *#d9edf7*

}

**a***.list-group-item-info***,** **button***.list-group-item-info* {

color: *#31708f*

}

**a***.list-group-item-info* *.list-group-item-heading***,** **button***.list-group-item-info* *.list-group-item-heading*

{

color: *inherit*

}

**a***.list-group-item-info:focus***,** **a***.list-group-item-info:hover***,** **button***.list-group-item-info:focus***,**

**button***.list-group-item-info:hover* {

color: *#31708f*;

background-color: *#c4e3f3*

}

**a***.list-group-item-info.active***,** **a***.list-group-item-info.active:focus***,** **a***.list-group-item-info.active:hover***,**

**button***.list-group-item-info.active***,** **button***.list-group-item-info.active:focus***,**

**button***.list-group-item-info.active:hover* {

color: *#fff*;

background-color: *#31708f*;

border-color: *#31708f*

}

*.list-group-item-warning* {

color: *#8a6d3b*;

background-color: *#fcf8e3*

}

**a***.list-group-item-warning***,** **button***.list-group-item-warning* {

color: *#8a6d3b*

}

**a***.list-group-item-warning* *.list-group-item-heading***,** **button***.list-group-item-warning* *.list-group-item-heading*

{

color: *inherit*

}

**a***.list-group-item-warning:focus***,** **a***.list-group-item-warning:hover***,** **button***.list-group-item-warning:focus***,**

**button***.list-group-item-warning:hover* {

color: *#8a6d3b*;

background-color: *#faf2cc*

}

**a***.list-group-item-warning.active***,** **a***.list-group-item-warning.active:focus***,**

**a***.list-group-item-warning.active:hover***,** **button***.list-group-item-warning.active***,**

**button***.list-group-item-warning.active:focus***,** **button***.list-group-item-warning.active:hover*

{

color: *#fff*;

background-color: *#8a6d3b*;

border-color: *#8a6d3b*

}

*.list-group-item-danger* {

color: *#a94442*;

background-color: *#f2dede*

}

**a***.list-group-item-danger***,** **button***.list-group-item-danger* {

color: *#a94442*

}

**a***.list-group-item-danger* *.list-group-item-heading***,** **button***.list-group-item-danger* *.list-group-item-heading*

{

color: *inherit*

}

**a***.list-group-item-danger:focus***,** **a***.list-group-item-danger:hover***,** **button***.list-group-item-danger:focus***,**

**button***.list-group-item-danger:hover* {

color: *#a94442*;

background-color: *#ebcccc*

}

**a***.list-group-item-danger.active***,** **a***.list-group-item-danger.active:focus***,**

**a***.list-group-item-danger.active:hover***,** **button***.list-group-item-danger.active***,**

**button***.list-group-item-danger.active:focus***,** **button***.list-group-item-danger.active:hover*

{

color: *#fff*;

background-color: *#a94442*;

border-color: *#a94442*

}

*.list-group-item-heading* {

margin-top: *0*;

margin-bottom: *5px*

}

*.list-group-item-text* {

margin-bottom: *0*;

line-height: *1.3*

}

*.panel* {

margin-bottom: *20px*;

background-color: *#fff*;

border: *1px* *solid* *transparent*;

border-radius: *4px*;

-webkit-box-shadow: *0* *1px* *1px* *rgba(0,* *0,* *0,* *.05)*;

box-shadow: *0* *1px* *1px* *rgba(0,* *0,* *0,* *.05)*

}

*.panel-body* {

padding: *15px*

}

*.panel-heading* {

padding: *10px* *15px*;

border-bottom: *1px* *solid* *transparent*;

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

border-top-right-radius: *3px*

}

*.panel-heading*>*.dropdown* *.dropdown-toggle* {

color: *inherit*

}

*.panel-title* {

margin-top: *0*;

margin-bottom: *0*;

font-size: *16px*;

color: *inherit*

}

*.panel-title*>*.small***,** *.panel-title*>*.small*>**a,** *.panel-title*>**a,** *.panel-title*>**small,**

*.panel-title*>**small**>**a** {

color: *inherit*

}

*.panel-footer* {

padding: *10px* *15px*;

background-color: *#f5f5f5*;

border-top: *1px* *solid* *#ddd*;

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

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

}

*.panel*>*.list-group***,** *.panel*>*.panel-collapse*>*.list-group* {

margin-bottom: *0*

}

*.panel*>*.list-group* *.list-group-item***,** *.panel*>*.panel-collapse*>*.list-group* *.list-group-item*

{

border-width: *1px* *0*;

border-radius: *0*

}

*.panel*>*.list-group:first-child* *.list-group-item:first-child***,** *.panel*>*.panel-collapse*>*.list-group:first-child* *.list-group-item:first-child*

{

border-top: *0*;

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

border-top-right-radius: *3px*

}

*.panel*>*.list-group:last-child* *.list-group-item:last-child***,** *.panel*>*.panel-collapse*>*.list-group:last-child* *.list-group-item:last-child*

{

border-bottom: *0*;

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

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

}

*.panel*>*.panel-heading*+*.panel-collapse*>*.list-group* *.list-group-item:first-child*

{

border-top-left-radius: *0*;

border-top-right-radius: *0*

}

*.panel-heading*+*.list-group* *.list-group-item:first-child* {

border-top-width: *0*

}

*.list-group*+*.panel-footer* {

border-top-width: *0*

}

*.panel*>*.panel-collapse*>*.table***,** *.panel*>*.table***,** *.panel*>*.table-responsive*>*.table*

{

margin-bottom: *0*

}

*.panel*>*.panel-collapse*>*.table* **caption,** *.panel*>*.table* **caption,** *.panel*>*.table-responsive*>*.table* **caption**

{

padding-right: *15px*;

padding-left: *15px*

}

*.panel*>*.table-responsive:first-child*>*.table:first-child***,** *.panel*>*.table:first-child*

{

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

border-top-right-radius: *3px*

}

*.panel*>*.table-responsive:first-child*>*.table:first-child*>**tbody***:first-child*>**tr***:first-child***,**

*.panel*>*.table-responsive:first-child*>*.table:first-child*>**thead***:first-child*>**tr***:first-child***,**

*.panel*>*.table:first-child*>**tbody***:first-child*>**tr***:first-child***,** *.panel*>*.table:first-child*>**thead***:first-child*>**tr***:first-child*

{

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

border-top-right-radius: *3px*

}

*.panel*>*.table-responsive:first-child*>*.table:first-child*>**tbody***:first-child*>**tr***:first-child* **td***:first-child***,**

*.panel*>*.table-responsive:first-child*>*.table:first-child*>**tbody***:first-child*>**tr***:first-child* **th***:first-child***,**

*.panel*>*.table-responsive:first-child*>*.table:first-child*>**thead***:first-child*>**tr***:first-child* **td***:first-child***,**

*.panel*>*.table-responsive:first-child*>*.table:first-child*>**thead***:first-child*>**tr***:first-child* **th***:first-child***,**

*.panel*>*.table:first-child*>**tbody***:first-child*>**tr***:first-child* **td***:first-child***,**

*.panel*>*.table:first-child*>**tbody***:first-child*>**tr***:first-child* **th***:first-child***,**

*.panel*>*.table:first-child*>**thead***:first-child*>**tr***:first-child* **td***:first-child***,**

*.panel*>*.table:first-child*>**thead***:first-child*>**tr***:first-child* **th***:first-child*

{

border-top-left-radius: *3px*

}

*.panel*>*.table-responsive:first-child*>*.table:first-child*>**tbody***:first-child*>**tr***:first-child* **td***:last-child***,**

*.panel*>*.table-responsive:first-child*>*.table:first-child*>**tbody***:first-child*>**tr***:first-child* **th***:last-child***,**

*.panel*>*.table-responsive:first-child*>*.table:first-child*>**thead***:first-child*>**tr***:first-child* **td***:last-child***,**

*.panel*>*.table-responsive:first-child*>*.table:first-child*>**thead***:first-child*>**tr***:first-child* **th***:last-child***,**

*.panel*>*.table:first-child*>**tbody***:first-child*>**tr***:first-child* **td***:last-child***,**

*.panel*>*.table:first-child*>**tbody***:first-child*>**tr***:first-child* **th***:last-child***,**

*.panel*>*.table:first-child*>**thead***:first-child*>**tr***:first-child* **td***:last-child***,**

*.panel*>*.table:first-child*>**thead***:first-child*>**tr***:first-child* **th***:last-child*

{

border-top-right-radius: *3px*

}

*.panel*>*.table-responsive:last-child*>*.table:last-child***,** *.panel*>*.table:last-child*

{

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

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

}

*.panel*>*.table-responsive:last-child*>*.table:last-child*>**tbody***:last-child*>**tr***:last-child***,**

*.panel*>*.table-responsive:last-child*>*.table:last-child*>**tfoot***:last-child*>**tr***:last-child***,**

*.panel*>*.table:last-child*>**tbody***:last-child*>**tr***:last-child***,** *.panel*>*.table:last-child*>**tfoot***:last-child*>**tr***:last-child*

{

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

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

}

*.panel*>*.table-responsive:last-child*>*.table:last-child*>**tbody***:last-child*>**tr***:last-child* **td***:first-child***,**

*.panel*>*.table-responsive:last-child*>*.table:last-child*>**tbody***:last-child*>**tr***:last-child* **th***:first-child***,**

*.panel*>*.table-responsive:last-child*>*.table:last-child*>**tfoot***:last-child*>**tr***:last-child* **td***:first-child***,**

*.panel*>*.table-responsive:last-child*>*.table:last-child*>**tfoot***:last-child*>**tr***:last-child* **th***:first-child***,**

*.panel*>*.table:last-child*>**tbody***:last-child*>**tr***:last-child* **td***:first-child***,**

*.panel*>*.table:last-child*>**tbody***:last-child*>**tr***:last-child* **th***:first-child***,**

*.panel*>*.table:last-child*>**tfoot***:last-child*>**tr***:last-child* **td***:first-child***,**

*.panel*>*.table:last-child*>**tfoot***:last-child*>**tr***:last-child* **th***:first-child*

{

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

}

*.panel*>*.table-responsive:last-child*>*.table:last-child*>**tbody***:last-child*>**tr***:last-child* **td***:last-child***,**

*.panel*>*.table-responsive:last-child*>*.table:last-child*>**tbody***:last-child*>**tr***:last-child* **th***:last-child***,**

*.panel*>*.table-responsive:last-child*>*.table:last-child*>**tfoot***:last-child*>**tr***:last-child* **td***:last-child***,**

*.panel*>*.table-responsive:last-child*>*.table:last-child*>**tfoot***:last-child*>**tr***:last-child* **th***:last-child***,**

*.panel*>*.table:last-child*>**tbody***:last-child*>**tr***:last-child* **td***:last-child***,**

*.panel*>*.table:last-child*>**tbody***:last-child*>**tr***:last-child* **th***:last-child***,**

*.panel*>*.table:last-child*>**tfoot***:last-child*>**tr***:last-child* **td***:last-child***,**

*.panel*>*.table:last-child*>**tfoot***:last-child*>**tr***:last-child* **th***:last-child* {

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

}

*.panel*>*.panel-body*+*.table***,** *.panel*>*.panel-body*+*.table-responsive***,** *.panel*>*.table*+*.panel-body***,**

*.panel*>*.table-responsive*+*.panel-body* {

border-top: *1px* *solid* *#ddd*

}

*.panel*>*.table*>**tbody***:first-child*>**tr***:first-child* **td,** *.panel*>*.table*>**tbody***:first-child*>**tr***:first-child* **th**

{

border-top: *0*

}

*.panel*>*.table-bordered***,** *.panel*>*.table-responsive*>*.table-bordered* {

border: *0*

}

*.panel*>*.table-bordered*>**tbody**>**tr**>**td***:first-child***,** *.panel*>*.table-bordered*>**tbody**>**tr**>**th***:first-child***,**

*.panel*>*.table-bordered*>**tfoot**>**tr**>**td***:first-child***,** *.panel*>*.table-bordered*>**tfoot**>**tr**>**th***:first-child***,**

*.panel*>*.table-bordered*>**thead**>**tr**>**td***:first-child***,** *.panel*>*.table-bordered*>**thead**>**tr**>**th***:first-child***,**

*.panel*>*.table-responsive*>*.table-bordered*>**tbody**>**tr**>**td***:first-child***,**

*.panel*>*.table-responsive*>*.table-bordered*>**tbody**>**tr**>**th***:first-child***,**

*.panel*>*.table-responsive*>*.table-bordered*>**tfoot**>**tr**>**td***:first-child***,**

*.panel*>*.table-responsive*>*.table-bordered*>**tfoot**>**tr**>**th***:first-child***,**

*.panel*>*.table-responsive*>*.table-bordered*>**thead**>**tr**>**td***:first-child***,**

*.panel*>*.table-responsive*>*.table-bordered*>**thead**>**tr**>**th***:first-child* {

border-left: *0*

}

*.panel*>*.table-bordered*>**tbody**>**tr**>**td***:last-child***,** *.panel*>*.table-bordered*>**tbody**>**tr**>**th***:last-child***,**

*.panel*>*.table-bordered*>**tfoot**>**tr**>**td***:last-child***,** *.panel*>*.table-bordered*>**tfoot**>**tr**>**th***:last-child***,**

*.panel*>*.table-bordered*>**thead**>**tr**>**td***:last-child***,** *.panel*>*.table-bordered*>**thead**>**tr**>**th***:last-child***,**

*.panel*>*.table-responsive*>*.table-bordered*>**tbody**>**tr**>**td***:last-child***,** *.panel*>*.table-responsive*>*.table-bordered*>**tbody**>**tr**>**th***:last-child***,**

*.panel*>*.table-responsive*>*.table-bordered*>**tfoot**>**tr**>**td***:last-child***,** *.panel*>*.table-responsive*>*.table-bordered*>**tfoot**>**tr**>**th***:last-child***,**

*.panel*>*.table-responsive*>*.table-bordered*>**thead**>**tr**>**td***:last-child***,** *.panel*>*.table-responsive*>*.table-bordered*>**thead**>**tr**>**th***:last-child*

{

border-right: *0*

}

*.panel*>*.table-bordered*>**tbody**>**tr***:first-child*>**td,** *.panel*>*.table-bordered*>**tbody**>**tr***:first-child*>**th,**

*.panel*>*.table-bordered*>**thead**>**tr***:first-child*>**td,** *.panel*>*.table-bordered*>**thead**>**tr***:first-child*>**th,**

*.panel*>*.table-responsive*>*.table-bordered*>**tbody**>**tr***:first-child*>**td,**

*.panel*>*.table-responsive*>*.table-bordered*>**tbody**>**tr***:first-child*>**th,**

*.panel*>*.table-responsive*>*.table-bordered*>**thead**>**tr***:first-child*>**td,**

*.panel*>*.table-responsive*>*.table-bordered*>**thead**>**tr***:first-child*>**th** {

border-bottom: *0*

}

*.panel*>*.table-bordered*>**tbody**>**tr***:last-child*>**td,** *.panel*>*.table-bordered*>**tbody**>**tr***:last-child*>**th,**

*.panel*>*.table-bordered*>**tfoot**>**tr***:last-child*>**td,** *.panel*>*.table-bordered*>**tfoot**>**tr***:last-child*>**th,**

*.panel*>*.table-responsive*>*.table-bordered*>**tbody**>**tr***:last-child*>**td,** *.panel*>*.table-responsive*>*.table-bordered*>**tbody**>**tr***:last-child*>**th,**

*.panel*>*.table-responsive*>*.table-bordered*>**tfoot**>**tr***:last-child*>**td,** *.panel*>*.table-responsive*>*.table-bordered*>**tfoot**>**tr***:last-child*>**th**

{

border-bottom: *0*

}

*.panel*>*.table-responsive* {

margin-bottom: *0*;

border: *0*

}

*.panel-group* {

margin-bottom: *20px*

}

*.panel-group* *.panel* {

margin-bottom: *0*;

border-radius: *4px*

}

*.panel-group* *.panel*+*.panel* {

margin-top: *5px*

}

*.panel-group* *.panel-heading* {

border-bottom: *0*

}

*.panel-group* *.panel-heading*+*.panel-collapse*>*.list-group***,** *.panel-group* *.panel-heading*+*.panel-collapse*>*.panel-body*

{

border-top: *1px* *solid* *#ddd*

}

*.panel-group* *.panel-footer* {

border-top: *0*

}

*.panel-group* *.panel-footer*+*.panel-collapse* *.panel-body* {

border-bottom: *1px* *solid* *#ddd*

}

*.panel-default* {

border-color: *#ddd*

}

*.panel-default*>*.panel-heading* {

color: *#333*;

background-color: *#f5f5f5*;

border-color: *#ddd*

}

*.panel-default*>*.panel-heading*+*.panel-collapse*>*.panel-body* {

border-top-color: *#ddd*

}

*.panel-default*>*.panel-heading* *.badge* {

color: *#f5f5f5*;

background-color: *#333*

}

*.panel-default*>*.panel-footer*+*.panel-collapse*>*.panel-body* {

border-bottom-color: *#ddd*

}

*.panel-primary* {

border-color: *#337ab7*

}

*.panel-primary*>*.panel-heading* {

color: *#fff*;

background-color: *#337ab7*;

border-color: *#337ab7*

}

*.panel-primary*>*.panel-heading*+*.panel-collapse*>*.panel-body* {

border-top-color: *#337ab7*

}

*.panel-primary*>*.panel-heading* *.badge* {

color: *#337ab7*;

background-color: *#fff*

}

*.panel-primary*>*.panel-footer*+*.panel-collapse*>*.panel-body* {

border-bottom-color: *#337ab7*

}

*.panel-success* {

border-color: *#d6e9c6*

}

*.panel-success*>*.panel-heading* {

color: *#3c763d*;

background-color: *#dff0d8*;

border-color: *#d6e9c6*

}

*.panel-success*>*.panel-heading*+*.panel-collapse*>*.panel-body* {

border-top-color: *#d6e9c6*

}

*.panel-success*>*.panel-heading* *.badge* {

color: *#dff0d8*;

background-color: *#3c763d*

}

*.panel-success*>*.panel-footer*+*.panel-collapse*>*.panel-body* {

border-bottom-color: *#d6e9c6*

}

*.panel-info* {

border-color: *#bce8f1*

}

*.panel-info*>*.panel-heading* {

color: *#31708f*;

background-color: *#d9edf7*;

border-color: *#bce8f1*

}

*.panel-info*>*.panel-heading*+*.panel-collapse*>*.panel-body* {

border-top-color: *#bce8f1*

}

*.panel-info*>*.panel-heading* *.badge* {

color: *#d9edf7*;

background-color: *#31708f*

}

*.panel-info*>*.panel-footer*+*.panel-collapse*>*.panel-body* {

border-bottom-color: *#bce8f1*

}

*.panel-warning* {

border-color: *#faebcc*

}

*.panel-warning*>*.panel-heading* {

color: *#8a6d3b*;

background-color: *#fcf8e3*;

border-color: *#faebcc*

}

*.panel-warning*>*.panel-heading*+*.panel-collapse*>*.panel-body* {

border-top-color: *#faebcc*

}

*.panel-warning*>*.panel-heading* *.badge* {

color: *#fcf8e3*;

background-color: *#8a6d3b*

}

*.panel-warning*>*.panel-footer*+*.panel-collapse*>*.panel-body* {

border-bottom-color: *#faebcc*

}

*.panel-danger* {

border-color: *#ebccd1*

}

*.panel-danger*>*.panel-heading* {

color: *#a94442*;

background-color: *#f2dede*;

border-color: *#ebccd1*

}

*.panel-danger*>*.panel-heading*+*.panel-collapse*>*.panel-body* {

border-top-color: *#ebccd1*

}

*.panel-danger*>*.panel-heading* *.badge* {

color: *#f2dede*;

background-color: *#a94442*

}

*.panel-danger*>*.panel-footer*+*.panel-collapse*>*.panel-body* {

border-bottom-color: *#ebccd1*

}

*.embed-responsive* {

position: *relative*;

display: *block*;

height: *0*;

padding: *0*;

overflow: *hidden*

}

*.embed-responsive* *.embed-responsive-item***,** *.embed-responsive* **embed,**

*.embed-responsive* **iframe,** *.embed-responsive* **object,** *.embed-responsive* **video**

{

position: *absolute*;

top: *0*;

bottom: *0*;

left: *0*;

width: *100%*;

height: *100%*;

border: *0*

}

*.embed-responsive-16by9* {

padding-bottom: *56.25%*

}

*.embed-responsive-4by3* {

padding-bottom: *75%*

}

*.well* {

min-height: *20px*;

padding: *19px*;

margin-bottom: *20px*;

background-color: *#f5f5f5*;

border: *1px* *solid* *#e3e3e3*;

border-radius: *4px*;

-webkit-box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.05)*;

box-shadow: *inset* *0* *1px* *1px* *rgba(0,* *0,* *0,* *.05)*

}

*.well* **blockquote** {

border-color: *#ddd*;

border-color: *rgba(0,* *0,* *0,* *.15)*

}

*.well-lg* {

padding: *24px*;

border-radius: *6px*

}

*.well-sm* {

padding: *9px*;

border-radius: *3px*

}

*.close* {

float: *right*;

font-size: *21px*;

font-weight: *700*;

line-height: *1*;

color: *#000*;

text-shadow: *0* *1px* *0* *#fff*;

filter: *alpha(opacity* = *20)*;

opacity: *.2*

}

*.close:focus***,** *.close:hover* {

color: *#000*;

text-decoration: *none*;

cursor: *pointer*;

filter: *alpha(opacity* = *50)*;

opacity: *.5*

}

**button***.close* {

padding: *0*;

cursor: *pointer*;

background: *0* *0*;

border: *0*;

-webkit-appearance: *none*;

-moz-appearance: *none*;

appearance: *none*

}

*.modal-open* {

overflow: *hidden*

}

*.modal* {

position: *fixed*;

top: *0*;

right: *0*;

bottom: *0*;

left: *0*;

z-index: *1050*;

display: *none*;

overflow: *hidden*;

-webkit-overflow-scrolling: *touch*;

outline: *0*

}

*.modal.fade* *.modal-dialog* {

-webkit-transform: *translate(0,* *-25%)*;

-ms-transform: *translate(0,* *-25%)*;

-o-transform: *translate(0,* *-25%)*;

transform: *translate(0,* *-25%)*;

-webkit-transition: *-webkit-transform* *.3s* *ease-out*;

-o-transition: *-o-transform* *.3s* *ease-out*;

transition: *-webkit-transform* *.3s* *ease-out*;

transition: *transform* *.3s* *ease-out*;

transition: *transform* *.3s* *ease-out,* *-webkit-transform* *.3s* *ease-out,*

*-o-transform* *.3s* *ease-out*

}

*.modal.in* *.modal-dialog* {

-webkit-transform: *translate(0,* *0)*;

-ms-transform: *translate(0,* *0)*;

-o-transform: *translate(0,* *0)*;

transform: *translate(0,* *0)*

}

*.modal-open* *.modal* {

overflow-x: *hidden*;

overflow-y: *auto*

}

*.modal-dialog* {

position: *relative*;

width: *auto*;

margin: *10px*

}

*.modal-content* {

position: *relative*;

background-color: *#fff*;

background-clip: *padding-box*;

border: *1px* *solid* *#999*;

border: *1px* *solid* *rgba(0,* *0,* *0,* *.2)*;

border-radius: *6px*;

-webkit-box-shadow: *0* *3px* *9px* *rgba(0,* *0,* *0,* *.5)*;

box-shadow: *0* *3px* *9px* *rgba(0,* *0,* *0,* *.5)*;

outline: *0*

}

*.modal-backdrop* {

position: *fixed*;

top: *0*;

right: *0*;

bottom: *0*;

left: *0*;

z-index: *1040*;

background-color: *#000*

}

*.modal-backdrop.fade* {

filter: *alpha(opacity* = *0)*;

opacity: *0*

}

*.modal-backdrop.in* {

filter: *alpha(opacity* = *50)*;

opacity: *.5*

}

*.modal-header* {

padding: *15px*;

border-bottom: *1px* *solid* *#e5e5e5*

}

*.modal-header* *.close* {

margin-top: *-2px*

}

*.modal-title* {

margin: *0*;

line-height: *1.42857143*

}

*.modal-body* {

position: *relative*;

padding: *15px*

}

*.modal-footer* {

padding: *15px*;

text-align: *right*;

border-top: *1px* *solid* *#e5e5e5*

}

*.modal-footer* *.btn*+*.btn* {

margin-bottom: *0*;

margin-left: *5px*

}

*.modal-footer* *.btn-group* *.btn*+*.btn* {

margin-left: *-1px*

}

*.modal-footer* *.btn-block*+*.btn-block* {

margin-left: *0*

}

*.modal-scrollbar-measure* {

position: *absolute*;

top: *-9999px*;

width: *50px*;

height: *50px*;

overflow: *scroll*

}

@media ( min-width :768px) {

*.modal-dialog* {

width: *600px*;

margin: *30px* *auto*

}

*.modal-content* {

-webkit-box-shadow: *0* *5px* *15px* *rgba(0,* *0,* *0,* *.5)*;

box-shadow: *0* *5px* *15px* *rgba(0,* *0,* *0,* *.5)*

}

*.modal-sm* {

width: *300px*

}

}

@media ( min-width :992px) {

*.modal-lg* {

width: *900px*

}

}

*.tooltip* {

position: *absolute*;

z-index: *1070*;

display: *block*;

font-family: *"Helvetica Neue",* *Helvetica,* *Arial,* *sans-serif*;

font-style: *normal*;

font-weight: *400*;

line-height: *1.42857143*;

line-break: *auto*;

text-align: *left*;

text-align: *start*;

text-decoration: *none*;

text-shadow: *none*;

text-transform: *none*;

letter-spacing: *normal*;

word-break: *normal*;

word-spacing: *normal*;

word-wrap: *normal*;

white-space: *normal*;

font-size: *12px*;

filter: *alpha(opacity* = *0)*;

opacity: *0*

}

*.tooltip.in* {

filter: *alpha(opacity* = *90)*;

opacity: *.9*

}

*.tooltip.top* {

padding: *5px* *0*;

margin-top: *-3px*

}

*.tooltip.right* {

padding: *0* *5px*;

margin-left: *3px*

}

*.tooltip.bottom* {

padding: *5px* *0*;

margin-top: *3px*

}

*.tooltip.left* {

padding: *0* *5px*;

margin-left: *-3px*

}

*.tooltip.top* *.tooltip-arrow* {

bottom: *0*;

left: *50%*;

margin-left: *-5px*;

border-width: *5px* *5px* *0*;

border-top-color: *#000*

}

*.tooltip.top-left* *.tooltip-arrow* {

right: *5px*;

bottom: *0*;

margin-bottom: *-5px*;

border-width: *5px* *5px* *0*;

border-top-color: *#000*

}

*.tooltip.top-right* *.tooltip-arrow* {

bottom: *0*;

left: *5px*;

margin-bottom: *-5px*;

border-width: *5px* *5px* *0*;

border-top-color: *#000*

}

*.tooltip.right* *.tooltip-arrow* {

top: *50%*;

left: *0*;

margin-top: *-5px*;

border-width: *5px* *5px* *5px* *0*;

border-right-color: *#000*

}

*.tooltip.left* *.tooltip-arrow* {

top: *50%*;

right: *0*;

margin-top: *-5px*;

border-width: *5px* *0* *5px* *5px*;

border-left-color: *#000*

}

*.tooltip.bottom* *.tooltip-arrow* {

top: *0*;

left: *50%*;

margin-left: *-5px*;

border-width: *0* *5px* *5px*;

border-bottom-color: *#000*

}

*.tooltip.bottom-left* *.tooltip-arrow* {

top: *0*;

right: *5px*;

margin-top: *-5px*;

border-width: *0* *5px* *5px*;

border-bottom-color: *#000*

}

*.tooltip.bottom-right* *.tooltip-arrow* {

top: *0*;

left: *5px*;

margin-top: *-5px*;

border-width: *0* *5px* *5px*;

border-bottom-color: *#000*

}

*.tooltip-inner* {

max-width: *200px*;

padding: *3px* *8px*;

color: *#fff*;

text-align: *center*;

background-color: *#000*;

border-radius: *4px*

}

*.tooltip-arrow* {

position: *absolute*;

width: *0*;

height: *0*;

border-color: *transparent*;

border-style: *solid*

}

*.popover* {

position: *absolute*;

top: *0*;

left: *0*;

z-index: *1060*;

display: *none*;

max-width: *276px*;

padding: *1px*;

font-family: *"Helvetica Neue",* *Helvetica,* *Arial,* *sans-serif*;

font-style: *normal*;

font-weight: *400*;

line-height: *1.42857143*;

line-break: *auto*;

text-align: *left*;

text-align: *start*;

text-decoration: *none*;

text-shadow: *none*;

text-transform: *none*;

letter-spacing: *normal*;

word-break: *normal*;

word-spacing: *normal*;

word-wrap: *normal*;

white-space: *normal*;

font-size: *14px*;

background-color: *#fff*;

background-clip: *padding-box*;

border: *1px* *solid* *#ccc*;

border: *1px* *solid* *rgba(0,* *0,* *0,* *.2)*;

border-radius: *6px*;

-webkit-box-shadow: *0* *5px* *10px* *rgba(0,* *0,* *0,* *.2)*;

box-shadow: *0* *5px* *10px* *rgba(0,* *0,* *0,* *.2)*

}

*.popover.top* {

margin-top: *-10px*

}

*.popover.right* {

margin-left: *10px*

}

*.popover.bottom* {

margin-top: *10px*

}

*.popover.left* {

margin-left: *-10px*

}

*.popover*>*.arrow* {

border-width: *11px*

}

*.popover*>*.arrow***,** *.popover*>*.arrow:after* {

position: *absolute*;

display: *block*;

width: *0*;

height: *0*;

border-color: *transparent*;

border-style: *solid*

}

*.popover*>*.arrow:after* {

content: *""*;

border-width: *10px*

}

*.popover.top*>*.arrow* {

bottom: *-11px*;

left: *50%*;

margin-left: *-11px*;

border-top-color: *#999*;

border-top-color: *rgba(0,* *0,* *0,* *.25)*;

border-bottom-width: *0*

}

*.popover.top*>*.arrow:after* {

bottom: *1px*;

margin-left: *-10px*;

content: *" "*;

border-top-color: *#fff*;

border-bottom-width: *0*

}

*.popover.right*>*.arrow* {

top: *50%*;

left: *-11px*;

margin-top: *-11px*;

border-right-color: *#999*;

border-right-color: *rgba(0,* *0,* *0,* *.25)*;

border-left-width: *0*

}

*.popover.right*>*.arrow:after* {

bottom: *-10px*;

left: *1px*;

content: *" "*;

border-right-color: *#fff*;

border-left-width: *0*

}

*.popover.bottom*>*.arrow* {

top: *-11px*;

left: *50%*;

margin-left: *-11px*;

border-top-width: *0*;

border-bottom-color: *#999*;

border-bottom-color: *rgba(0,* *0,* *0,* *.25)*

}

*.popover.bottom*>*.arrow:after* {

top: *1px*;

margin-left: *-10px*;

content: *" "*;

border-top-width: *0*;

border-bottom-color: *#fff*

}

*.popover.left*>*.arrow* {

top: *50%*;

right: *-11px*;

margin-top: *-11px*;

border-right-width: *0*;

border-left-color: *#999*;

border-left-color: *rgba(0,* *0,* *0,* *.25)*

}

*.popover.left*>*.arrow:after* {

right: *1px*;

bottom: *-10px*;

content: *" "*;

border-right-width: *0*;

border-left-color: *#fff*

}

*.popover-title* {

padding: *8px* *14px*;

margin: *0*;

font-size: *14px*;

background-color: *#f7f7f7*;

border-bottom: *1px* *solid* *#ebebeb*;

border-radius: *5px* *5px* *0* *0*

}

*.popover-content* {

padding: *9px* *14px*

}

*.carousel* {

position: *relative*

}

*.carousel-inner* {

position: *relative*;

width: *100%*;

overflow: *hidden*

}

*.carousel-inner*>*.item* {

position: *relative*;

display: *none*;

-webkit-transition: *.6s* *ease-in-out* *left*;

-o-transition: *.6s* *ease-in-out* *left*;

transition: *.6s* *ease-in-out* *left*

}

*.carousel-inner*>*.item*>**a**>**img,** *.carousel-inner*>*.item*>**img** {

line-height: *1*

}

@media all and (transform-3d) , ( -webkit-transform-3d ) {

*.carousel-inner*>*.item* {

-webkit-transition: *-webkit-transform* *.6s* *ease-in-out*;

-o-transition: *-o-transform* *.6s* *ease-in-out*;

transition: *-webkit-transform* *.6s* *ease-in-out*;

transition: *transform* *.6s* *ease-in-out*;

transition: *transform* *.6s* *ease-in-out,* *-webkit-transform* *.6s* *ease-in-out,*

*-o-transform* *.6s* *ease-in-out*;

-webkit-backface-visibility: *hidden*;

backface-visibility: *hidden*;

-webkit-perspective: *1000px*;

perspective: *1000px*

}

*.carousel-inner*>*.item.active.right***,** *.carousel-inner*>*.item.next* {

-webkit-transform: *translate3d(100%,* *0,* *0)*;

transform: *translate3d(100%,* *0,* *0)*;

left: *0*

}

*.carousel-inner*>*.item.active.left***,** *.carousel-inner*>*.item.prev* {

-webkit-transform: *translate3d(-100%,* *0,* *0)*;

transform: *translate3d(-100%,* *0,* *0)*;

left: *0*

}

*.carousel-inner*>*.item.active***,** *.carousel-inner*>*.item.next.left***,**

*.carousel-inner*>*.item.prev.right* {

-webkit-transform: *translate3d(0,* *0,* *0)*;

transform: *translate3d(0,* *0,* *0)*;

left: *0*

}

}

*.carousel-inner*>*.active***,** *.carousel-inner*>*.next***,** *.carousel-inner*>*.prev* {

display: *block*

}

*.carousel-inner*>*.active* {

left: *0*

}

*.carousel-inner*>*.next***,** *.carousel-inner*>*.prev* {

position: *absolute*;

top: *0*;

width: *100%*

}

*.carousel-inner*>*.next* {

left: *100%*

}

*.carousel-inner*>*.prev* {

left: *-100%*

}

*.carousel-inner*>*.next.left***,** *.carousel-inner*>*.prev.right* {

left: *0*

}

*.carousel-inner*>*.active.left* {

left: *-100%*

}

*.carousel-inner*>*.active.right* {

left: *100%*

}

*.carousel-control* {

position: *absolute*;

top: *0*;

bottom: *0*;

left: *0*;

width: *15%*;

font-size: *20px*;

color: *#fff*;

text-align: *center*;

text-shadow: *0* *1px* *2px* *rgba(0,* *0,* *0,* *.6)*;

background-color: *rgba(0,* *0,* *0,* *0)*;

filter: *alpha(opacity* = *50)*;

opacity: *.5*

}

*.carousel-control.left* {

background-image: *-webkit-linear-gradient(left,* *rgba(0,* *0,* *0,* *.5)* *0,*

*rgba(0,* *0,* *0,* *.0001)* *100%)*;

background-image: *-o-linear-gradient(left,* *rgba(0,* *0,* *0,* *.5)* *0,*

*rgba(0,* *0,* *0,* *.0001)* *100%)*;

background-image: *-webkit-gradient(linear,* *left* *top,* *right* *top,* *from(rgba(0,* *0,* *0,* *.5)),*

*to(rgba(0,* *0,* *0,* *.0001)))*;

background-image: *linear-gradient(to* *right,* *rgba(0,* *0,* *0,* *.5)* *0,*

*rgba(0,* *0,* *0,* *.0001)* *100%)*;

filter: *progid*:*DXImageTransform.Microsoft.gradient*(*startColorstr*=*'#80000000',*

*endColorstr*=*'#00000000',* *GradientType*=*1)*;

background-repeat: *repeat-x*

}

*.carousel-control.right* {

right: *0*;

left: *auto*;

background-image: *-webkit-linear-gradient(left,* *rgba(0,* *0,* *0,* *.0001)* *0,*

*rgba(0,* *0,* *0,* *.5)* *100%)*;

background-image: *-o-linear-gradient(left,* *rgba(0,* *0,* *0,* *.0001)* *0,*

*rgba(0,* *0,* *0,* *.5)* *100%)*;

background-image: *-webkit-gradient(linear,* *left* *top,* *right* *top,* *from(rgba(0,* *0,* *0,* *.0001)),*

*to(rgba(0,* *0,* *0,* *.5)))*;

background-image: *linear-gradient(to* *right,* *rgba(0,* *0,* *0,* *.0001)* *0,*

*rgba(0,* *0,* *0,* *.5)* *100%)*;

filter: *progid*:*DXImageTransform.Microsoft.gradient*(*startColorstr*=*'#00000000',*

*endColorstr*=*'#80000000',* *GradientType*=*1)*;

background-repeat: *repeat-x*

}

*.carousel-control:focus***,** *.carousel-control:hover* {

color: *#fff*;

text-decoration: *none*;

outline: *0*;

filter: *alpha(opacity* = *90)*;

opacity: *.9*

}

*.carousel-control* *.glyphicon-chevron-left***,** *.carousel-control* *.glyphicon-chevron-right***,**

*.carousel-control* *.icon-next***,** *.carousel-control* *.icon-prev* {

position: *absolute*;

top: *50%*;

z-index: *5*;

display: *inline-block*;

margin-top: *-10px*

}

*.carousel-control* *.glyphicon-chevron-left***,** *.carousel-control* *.icon-prev*

{

left: *50%*;

margin-left: *-10px*

}

*.carousel-control* *.glyphicon-chevron-right***,** *.carousel-control* *.icon-next*

{

right: *50%*;

margin-right: *-10px*

}

*.carousel-control* *.icon-next***,** *.carousel-control* *.icon-prev* {

width: *20px*;

height: *20px*;

font-family: *serif*;

line-height: *1*

}

*.carousel-control* *.icon-prev:before* {

content: *"\2039"*

}

*.carousel-control* *.icon-next:before* {

content: *"\203a"*

}

*.carousel-indicators* {

position: *absolute*;

bottom: *10px*;

left: *50%*;

z-index: *15*;

width: *60%*;

padding-left: *0*;

margin-left: *-30%*;

text-align: *center*;

list-style: *none*

}

*.carousel-indicators* **li** {

display: *inline-block*;

width: *10px*;

height: *10px*;

margin: *1px*;

text-indent: *-999px*;

cursor: *pointer*;

background-color: *#000\9*;

background-color: *rgba(0,* *0,* *0,* *0)*;

border: *1px* *solid* *#fff*;

border-radius: *10px*

}

*.carousel-indicators* *.active* {

width: *12px*;

height: *12px*;

margin: *0*;

background-color: *#fff*

}

*.carousel-caption* {

position: *absolute*;

right: *15%*;

bottom: *20px*;

left: *15%*;

z-index: *10*;

padding-top: *20px*;

padding-bottom: *20px*;

color: *#fff*;

text-align: *center*;

text-shadow: *0* *1px* *2px* *rgba(0,* *0,* *0,* *.6)*

}

*.carousel-caption* *.btn* {

text-shadow: *none*

}

@media screen and (min-width:768px) {

*.carousel-control* *.glyphicon-chevron-left***,** *.carousel-control* *.glyphicon-chevron-right***,**

*.carousel-control* *.icon-next***,** *.carousel-control* *.icon-prev* {

width: *30px*;

height: *30px*;

margin-top: *-10px*;

font-size: *30px*

}

*.carousel-control* *.glyphicon-chevron-left***,** *.carousel-control* *.icon-prev*

{

margin-left: *-10px*

}

*.carousel-control* *.glyphicon-chevron-right***,** *.carousel-control* *.icon-next*

{

margin-right: *-10px*

}

*.carousel-caption* {

right: *20%*;

left: *20%*;

padding-bottom: *30px*

}

*.carousel-indicators* {

bottom: *20px*

}

}

*.btn-group-vertical*>*.btn-group:after***,** *.btn-group-vertical*>*.btn-group:before***,**

*.btn-toolbar:after***,** *.btn-toolbar:before***,** *.clearfix:after***,** *.clearfix:before***,**

*.container-fluid:after***,** *.container-fluid:before***,** *.container:after***,**

*.container:before***,** *.dl-horizontal* **dd***:after***,** *.dl-horizontal* **dd***:before***,**

*.form-horizontal* *.form-group:after***,** *.form-horizontal* *.form-group:before***,**

*.modal-footer:after***,** *.modal-footer:before***,** *.modal-header:after***,**

*.modal-header:before***,** *.nav:after***,** *.nav:before***,** *.navbar-collapse:after***,**

*.navbar-collapse:before***,** *.navbar-header:after***,** *.navbar-header:before***,**

*.navbar:after***,** *.navbar:before***,** *.pager:after***,** *.pager:before***,** *.panel-body:after***,**

*.panel-body:before***,** *.row:after***,** *.row:before* {

display: *table*;

content: *" "*

}

*.btn-group-vertical*>*.btn-group:after***,** *.btn-toolbar:after***,** *.clearfix:after***,**

*.container-fluid:after***,** *.container:after***,** *.dl-horizontal* **dd***:after***,**

*.form-horizontal* *.form-group:after***,** *.modal-footer:after***,** *.modal-header:after***,**

*.nav:after***,** *.navbar-collapse:after***,** *.navbar-header:after***,** *.navbar:after***,**

*.pager:after***,** *.panel-body:after***,** *.row:after* {

clear: *both*

}

*.center-block* {

display: *block*;

margin-right: *auto*;

margin-left: *auto*

}

*.pull-right* {

float: *right* *!important*

}

*.pull-left* {

float: *left* *!important*

}

*.hide* {

display: *none* *!important*

}

*.show* {

display: *block* *!important*

}

*.invisible* {

visibility: *hidden*

}

*.text-hide* {

font: *0/0* *a*;

color: *transparent*;

text-shadow: *none*;

background-color: *transparent*;

border: *0*

}

*.hidden* {

display: *none* *!important*

}

*.affix* {

position: *fixed*

}

@

**-ms-viewport** {

width: *device-width*

}

*.visible-lg***,** *.visible-md***,** *.visible-sm***,** *.visible-xs* {

display: *none* *!important*

}

*.visible-lg-block***,** *.visible-lg-inline***,** *.visible-lg-inline-block***,**

*.visible-md-block***,** *.visible-md-inline***,** *.visible-md-inline-block***,**

*.visible-sm-block***,** *.visible-sm-inline***,** *.visible-sm-inline-block***,**

*.visible-xs-block***,** *.visible-xs-inline***,** *.visible-xs-inline-block* {

display: *none* *!important*

}

@media ( max-width :767px) {

*.visible-xs* {

display: *block* *!important*

}

**table***.visible-xs* {

display: *table* *!important*

}

**tr***.visible-xs* {

display: *table-row* *!important*

}

**td***.visible-xs***,** **th***.visible-xs* {

display: *table-cell* *!important*

}

}

@media ( max-width :767px) {

*.visible-xs-block* {

display: *block* *!important*

}

}

@media ( max-width :767px) {

*.visible-xs-inline* {

display: *inline* *!important*

}

}

@media ( max-width :767px) {

*.visible-xs-inline-block* {

display: *inline-block* *!important*

}

}

@media ( min-width :768px) and (max-width:991px) {

*.visible-sm* {

display: *block* *!important*

}

**table***.visible-sm* {

display: *table* *!important*

}

**tr***.visible-sm* {

display: *table-row* *!important*

}

**td***.visible-sm***,** **th***.visible-sm* {

display: *table-cell* *!important*

}

}

@media ( min-width :768px) and (max-width:991px) {

*.visible-sm-block* {

display: *block* *!important*

}

}

@media ( min-width :768px) and (max-width:991px) {

*.visible-sm-inline* {

display: *inline* *!important*

}

}

@media ( min-width :768px) and (max-width:991px) {

*.visible-sm-inline-block* {

display: *inline-block* *!important*

}

}

@media ( min-width :992px) and (max-width:1199px) {

*.visible-md* {

display: *block* *!important*

}

**table***.visible-md* {

display: *table* *!important*

}

**tr***.visible-md* {

display: *table-row* *!important*

}

**td***.visible-md***,** **th***.visible-md* {

display: *table-cell* *!important*

}

}

@media ( min-width :992px) and (max-width:1199px) {

*.visible-md-block* {

display: *block* *!important*

}

}

@media ( min-width :992px) and (max-width:1199px) {

*.visible-md-inline* {

display: *inline* *!important*

}

}

@media ( min-width :992px) and (max-width:1199px) {

*.visible-md-inline-block* {

display: *inline-block* *!important*

}

}

@media ( min-width :1200px) {

*.visible-lg* {

display: *block* *!important*

}

**table***.visible-lg* {

display: *table* *!important*

}

**tr***.visible-lg* {

display: *table-row* *!important*

}

**td***.visible-lg***,** **th***.visible-lg* {

display: *table-cell* *!important*

}

}

@media ( min-width :1200px) {

*.visible-lg-block* {

display: *block* *!important*

}

}

@media ( min-width :1200px) {

*.visible-lg-inline* {

display: *inline* *!important*

}

}

@media ( min-width :1200px) {

*.visible-lg-inline-block* {

display: *inline-block* *!important*

}

}

@media ( max-width :767px) {

*.hidden-xs* {

display: *none* *!important*

}

}

@media ( min-width :768px) and (max-width:991px) {

*.hidden-sm* {

display: *none* *!important*

}

}

@media ( min-width :992px) and (max-width:1199px) {

*.hidden-md* {

display: *none* *!important*

}

}

@media ( min-width :1200px) {

*.hidden-lg* {

display: *none* *!important*

}

}

*.visible-print* {

display: *none* *!important*

}

@media print {

*.visible-print* {

display: *block* *!important*

}

**table***.visible-print* {

display: *table* *!important*

}

**tr***.visible-print* {

display: *table-row* *!important*

}

**td***.visible-print***,** **th***.visible-print* {

display: *table-cell* *!important*

}

}

*.visible-print-block* {

display: *none* *!important*

}

@media print {

*.visible-print-block* {

display: *block* *!important*

}

}

*.visible-print-inline* {

display: *none* *!important*

}

@media print {

*.visible-print-inline* {

display: *inline* *!important*

}

}

*.visible-print-inline-block* {

display: *none* *!important*

}

@media print {

*.visible-print-inline-block* {

display: *inline-block* *!important*

}

}

@media print {

*.hidden-print* {

display: *none* *!important*

}

}

/\*# sourceMappingURL=bootstrap.min.css.map \*/

/\*!

\* Bootstrap v3.4.0 (https://getbootstrap.com/)

\* Copyright 2011-2018 Twitter, Inc.

\* Licensed under the MIT license

\*/

**if**("undefined"==**typeof** jQuery)**throw** **new** Error("Bootstrap's JavaScript requires jQuery");!**function**(t){"use strict";**var** e=jQuery.fn.jquery.split(" ")[0].split(".");**if**(e[0]<2&&e[1]<9||1==e[0]&&9==e[1]&&e[2]<1||3<e[0])**throw** **new** Error("Bootstrap's JavaScript requires jQuery version 1.9.1 or higher, but lower than version 4")}(),**function**(n){"use strict";n.fn.emulateTransitionEnd=**function**(t){**var** e=!1,i=**this**;n(**this**).one("bsTransitionEnd",**function**(){e=!0});**return** setTimeout(**function**(){e||n(i).trigger(n.support.transition.end)},t),**this**},n(**function**(){n.support.transition=**function** o(){**var** t=document.createElement("bootstrap"),e={WebkitTransition:"webkitTransitionEnd",MozTransition:"transitionend",OTransition:"oTransitionEnd otransitionend",transition:"transitionend"};**for**(**var** i **in** e)**if**(t.style[i]!==**undefined**)**return**{end:e[i]};**return**!1}(),n.support.transition&&(n.event.special.bsTransitionEnd={bindType:n.support.transition.end,delegateType:n.support.transition.end,handle:**function**(t){**if**(n(t.target).is(**this**))**return** t.handleObj.handler.apply(**this**,arguments)}})})}(jQuery),**function**(s){"use strict";**var** e='[data-dismiss="alert"]',a=**function**(t){s(t).on("click",e,**this**.close)};a.VERSION="3.4.0",a.TRANSITION\_DURATION=150,a.prototype.close=**function**(t){**var** e=s(**this**),i=e.attr("data-target");i||(i=(i=e.attr("href"))&&i.replace(/.\*(?=#[^\s]\*$)/,"")),i="#"===i?[]:i;**var** o=s(document).find(i);**function** n(){o.detach().trigger("closed.bs.alert").remove()}t&&t.preventDefault(),o.length||(o=e.closest(".alert")),o.trigger(t=s.Event("close.bs.alert")),t.isDefaultPrevented()||(o.removeClass("in"),s.support.transition&&o.hasClass("fade")?o.one("bsTransitionEnd",n).emulateTransitionEnd(a.TRANSITION\_DURATION):n())};**var** t=s.fn.alert;s.fn.alert=**function** o(i){**return** **this**.each(**function**(){**var** t=s(**this**),e=t.data("bs.alert");e||t.data("bs.alert",e=**new** a(**this**)),"string"==**typeof** i&&e[i].call(t)})},s.fn.alert.Constructor=a,s.fn.alert.noConflict=**function**(){**return** s.fn.alert=t,**this**},s(document).on("click.bs.alert.data-api",e,a.prototype.close)}(jQuery),**function**(s){"use strict";**var** n=**function**(t,e){**this**.$element=s(t),**this**.options=s.extend({},n.DEFAULTS,e),**this**.isLoading=!1};**function** i(o){**return** **this**.each(**function**(){**var** t=s(**this**),e=t.data("bs.button"),i="object"==**typeof** o&&o;e||t.data("bs.button",e=**new** n(**this**,i)),"toggle"==o?e.toggle():o&&e.setState(o)})}n.VERSION="3.4.0",n.DEFAULTS={loadingText:"loading..."},n.prototype.setState=**function**(t){**var** e="disabled",i=**this**.$element,o=i.is("input")?"val":"html",n=i.data();t+="Text",**null**==n.resetText&&i.data("resetText",i[o]()),setTimeout(s.proxy(**function**(){i[o](**null**==n[t]?**this**.options[t]:n[t]),"loadingText"==t?(**this**.isLoading=!0,i.addClass(e).attr(e,e).prop(e,!0)):**this**.isLoading&&(**this**.isLoading=!1,i.removeClass(e).removeAttr(e).prop(e,!1))},**this**),0)},n.prototype.toggle=**function**(){**var** t=!0,e=**this**.$element.closest('[data-toggle="buttons"]');**if**(e.length){**var** i=**this**.$element.find("input");"radio"==i.prop("type")?(i.prop("checked")&&(t=!1),e.find(".active").removeClass("active"),**this**.$element.addClass("active")):"checkbox"==i.prop("type")&&(i.prop("checked")!==**this**.$element.hasClass("active")&&(t=!1),**this**.$element.toggleClass("active")),i.prop("checked",**this**.$element.hasClass("active")),t&&i.trigger("change")}**else** **this**.$element.attr("aria-pressed",!**this**.$element.hasClass("active")),**this**.$element.toggleClass("active")};**var** t=s.fn.button;s.fn.button=i,s.fn.button.Constructor=n,s.fn.button.noConflict=**function**(){**return** s.fn.button=t,**this**},s(document).on("click.bs.button.data-api",'[data-toggle^="button"]',**function**(t){**var** e=s(t.target).closest(".btn");i.call(e,"toggle"),s(t.target).is('input[type="radio"], input[type="checkbox"]')||(t.preventDefault(),e.is("input,button")?e.trigger("focus"):e.find("input:visible,button:visible").first().trigger("focus"))}).on("focus.bs.button.data-api blur.bs.button.data-api",'[data-toggle^="button"]',**function**(t){s(t.target).closest(".btn").toggleClass("focus",/^focus(in)?$/.test(t.type))})}(jQuery),**function**(p){"use strict";**var** c=**function**(t,e){**this**.$element=p(t),**this**.$indicators=**this**.$element.find(".carousel-indicators"),**this**.options=e,**this**.paused=**null**,**this**.sliding=**null**,**this**.interval=**null**,**this**.$active=**null**,**this**.$items=**null**,**this**.options.keyboard&&**this**.$element.on("keydown.bs.carousel",p.proxy(**this**.keydown,**this**)),"hover"==**this**.options.pause&&!("ontouchstart"**in** document.documentElement)&&**this**.$element.on("mouseenter.bs.carousel",p.proxy(**this**.pause,**this**)).on("mouseleave.bs.carousel",p.proxy(**this**.cycle,**this**))};**function** r(n){**return** **this**.each(**function**(){**var** t=p(**this**),e=t.data("bs.carousel"),i=p.extend({},c.DEFAULTS,t.data(),"object"==**typeof** n&&n),o="string"==**typeof** n?n:i.slide;e||t.data("bs.carousel",e=**new** c(**this**,i)),"number"==**typeof** n?e.to(n):o?e[o]():i.interval&&e.pause().cycle()})}c.VERSION="3.4.0",c.TRANSITION\_DURATION=600,c.DEFAULTS={interval:5e3,pause:"hover",wrap:!0,keyboard:!0},c.prototype.keydown=**function**(t){**if**(!/input|textarea/i.test(t.target.tagName)){**switch**(t.which){**case** 37:**this**.prev();**break**;**case** 39:**this**.next();**break**;**default**:**return**}t.preventDefault()}},c.prototype.cycle=**function**(t){**return** t||(**this**.paused=!1),**this**.interval&&clearInterval(**this**.interval),**this**.options.interval&&!**this**.paused&&(**this**.interval=setInterval(p.proxy(**this**.next,**this**),**this**.options.interval)),**this**},c.prototype.getItemIndex=**function**(t){**return** **this**.$items=t.parent().children(".item"),**this**.$items.index(t||**this**.$active)},c.prototype.getItemForDirection=**function**(t,e){**var** i=**this**.getItemIndex(e);**if**(("prev"==t&&0===i||"next"==t&&i==**this**.$items.length-1)&&!**this**.options.wrap)**return** e;**var** o=(i+("prev"==t?-1:1))%**this**.$items.length;**return** **this**.$items.eq(o)},c.prototype.to=**function**(t){**var** e=**this**,i=**this**.getItemIndex(**this**.$active=**this**.$element.find(".item.active"));**if**(!(t>**this**.$items.length-1||t<0))**return** **this**.sliding?**this**.$element.one("slid.bs.carousel",**function**(){e.to(t)}):i==t?**this**.pause().cycle():**this**.slide(i<t?"next":"prev",**this**.$items.eq(t))},c.prototype.pause=**function**(t){**return** t||(**this**.paused=!0),**this**.$element.find(".next, .prev").length&&p.support.transition&&(**this**.$element.trigger(p.support.transition.end),**this**.cycle(!0)),**this**.interval=clearInterval(**this**.interval),**this**},c.prototype.next=**function**(){**if**(!**this**.sliding)**return** **this**.slide("next")},c.prototype.prev=**function**(){**if**(!**this**.sliding)**return** **this**.slide("prev")},c.prototype.slide=**function**(t,e){**var** i=**this**.$element.find(".item.active"),o=e||**this**.getItemForDirection(t,i),n=**this**.interval,s="next"==t?"left":"right",a=**this**;**if**(o.hasClass("active"))**return** **this**.sliding=!1;**var** r=o[0],l=p.Event("slide.bs.carousel",{relatedTarget:r,direction:s});**if**(**this**.$element.trigger(l),!l.isDefaultPrevented()){**if**(**this**.sliding=!0,n&&**this**.pause(),**this**.$indicators.length){**this**.$indicators.find(".active").removeClass("active");**var** h=p(**this**.$indicators.children()[**this**.getItemIndex(o)]);h&&h.addClass("active")}**var** d=p.Event("slid.bs.carousel",{relatedTarget:r,direction:s});**return** p.support.transition&&**this**.$element.hasClass("slide")?(o.addClass(t),"object"==**typeof** o&&o.length&&o[0].offsetWidth,i.addClass(s),o.addClass(s),i.one("bsTransitionEnd",**function**(){o.removeClass([t,s].join(" ")).addClass("active"),i.removeClass(["active",s].join(" ")),a.sliding=!1,setTimeout(**function**(){a.$element.trigger(d)},0)}).emulateTransitionEnd(c.TRANSITION\_DURATION)):(i.removeClass("active"),o.addClass("active"),**this**.sliding=!1,**this**.$element.trigger(d)),n&&**this**.cycle(),**this**}};**var** t=p.fn.carousel;p.fn.carousel=r,p.fn.carousel.Constructor=c,p.fn.carousel.noConflict=**function**(){**return** p.fn.carousel=t,**this**};**var** e=**function**(t){**var** e=p(**this**),i=e.attr("href");i&&(i=i.replace(/.\*(?=#[^\s]+$)/,""));**var** o=e.attr("data-target")||i,n=p(document).find(o);**if**(n.hasClass("carousel")){**var** s=p.extend({},n.data(),e.data()),a=e.attr("data-slide-to");a&&(s.interval=!1),r.call(n,s),a&&n.data("bs.carousel").to(a),t.preventDefault()}};p(document).on("click.bs.carousel.data-api","[data-slide]",e).on("click.bs.carousel.data-api","[data-slide-to]",e),p(window).on("load",**function**(){p('[data-ride="carousel"]').each(**function**(){**var** t=p(**this**);r.call(t,t.data())})})}(jQuery),**function**(a){"use strict";**var** r=**function**(t,e){**this**.$element=a(t),**this**.options=a.extend({},r.DEFAULTS,e),**this**.$trigger=a('[data-toggle="collapse"][href="#'+t.id+'"],[data-toggle="collapse"][data-target="#'+t.id+'"]'),**this**.transitioning=**null**,**this**.options.parent?**this**.$parent=**this**.getParent():**this**.addAriaAndCollapsedClass(**this**.$element,**this**.$trigger),**this**.options.toggle&&**this**.toggle()};**function** n(t){**var** e,i=t.attr("data-target")||(e=t.attr("href"))&&e.replace(/.\*(?=#[^\s]+$)/,"");**return** a(document).find(i)}**function** l(o){**return** **this**.each(**function**(){**var** t=a(**this**),e=t.data("bs.collapse"),i=a.extend({},r.DEFAULTS,t.data(),"object"==**typeof** o&&o);!e&&i.toggle&&/show|hide/.test(o)&&(i.toggle=!1),e||t.data("bs.collapse",e=**new** r(**this**,i)),"string"==**typeof** o&&e[o]()})}r.VERSION="3.4.0",r.TRANSITION\_DURATION=350,r.DEFAULTS={toggle:!0},r.prototype.dimension=**function**(){**return** **this**.$element.hasClass("width")?"width":"height"},r.prototype.show=**function**(){**if**(!**this**.transitioning&&!**this**.$element.hasClass("in")){**var** t,e=**this**.$parent&&**this**.$parent.children(".panel").children(".in, .collapsing");**if**(!(e&&e.length&&(t=e.data("bs.collapse"))&&t.transitioning)){**var** i=a.Event("show.bs.collapse");**if**(**this**.$element.trigger(i),!i.isDefaultPrevented()){e&&e.length&&(l.call(e,"hide"),t||e.data("bs.collapse",**null**));**var** o=**this**.dimension();**this**.$element.removeClass("collapse").addClass("collapsing")[o](0).attr("aria-expanded",!0),**this**.$trigger.removeClass("collapsed").attr("aria-expanded",!0),**this**.transitioning=1;**var** n=**function**(){**this**.$element.removeClass("collapsing").addClass("collapse in")[o](""),**this**.transitioning=0,**this**.$element.trigger("shown.bs.collapse")};**if**(!a.support.transition)**return** n.call(**this**);**var** s=a.camelCase(["scroll",o].join("-"));**this**.$element.one("bsTransitionEnd",a.proxy(n,**this**)).emulateTransitionEnd(r.TRANSITION\_DURATION)[o](**this**.$element[0][s])}}}},r.prototype.hide=**function**(){**if**(!**this**.transitioning&&**this**.$element.hasClass("in")){**var** t=a.Event("hide.bs.collapse");**if**(**this**.$element.trigger(t),!t.isDefaultPrevented()){**var** e=**this**.dimension();**this**.$element[e](**this**.$element[e]())[0].offsetHeight,**this**.$element.addClass("collapsing").removeClass("collapse in").attr("aria-expanded",!1),**this**.$trigger.addClass("collapsed").attr("aria-expanded",!1),**this**.transitioning=1;**var** i=**function**(){**this**.transitioning=0,**this**.$element.removeClass("collapsing").addClass("collapse").trigger("hidden.bs.collapse")};**if**(!a.support.transition)**return** i.call(**this**);**this**.$element[e](0).one("bsTransitionEnd",a.proxy(i,**this**)).emulateTransitionEnd(r.TRANSITION\_DURATION)}}},r.prototype.toggle=**function**(){**this**[**this**.$element.hasClass("in")?"hide":"show"]()},r.prototype.getParent=**function**(){**return** a(document).find(**this**.options.parent).find('[data-toggle="collapse"][data-parent="'+**this**.options.parent+'"]').each(a.proxy(**function**(t,e){**var** i=a(e);**this**.addAriaAndCollapsedClass(n(i),i)},**this**)).end()},r.prototype.addAriaAndCollapsedClass=**function**(t,e){**var** i=t.hasClass("in");t.attr("aria-expanded",i),e.toggleClass("collapsed",!i).attr("aria-expanded",i)};**var** t=a.fn.collapse;a.fn.collapse=l,a.fn.collapse.Constructor=r,a.fn.collapse.noConflict=**function**(){**return** a.fn.collapse=t,**this**},a(document).on("click.bs.collapse.data-api",'[data-toggle="collapse"]',**function**(t){**var** e=a(**this**);e.attr("data-target")||t.preventDefault();**var** i=n(e),o=i.data("bs.collapse")?"toggle":e.data();l.call(i,o)})}(jQuery),**function**(a){"use strict";**var** r='[data-toggle="dropdown"]',o=**function**(t){a(t).on("click.bs.dropdown",**this**.toggle)};**function** l(t){**var** e=t.attr("data-target");e||(e=(e=t.attr("href"))&&/#[A-Za-z]/.test(e)&&e.replace(/.\*(?=#[^\s]\*$)/,""));**var** i=e&&a(document).find(e);**return** i&&i.length?i:t.parent()}**function** s(o){o&&3===o.which||(a(".dropdown-backdrop").remove(),a(r).each(**function**(){**var** t=a(**this**),e=l(t),i={relatedTarget:**this**};e.hasClass("open")&&(o&&"click"==o.type&&/input|textarea/i.test(o.target.tagName)&&a.contains(e[0],o.target)||(e.trigger(o=a.Event("hide.bs.dropdown",i)),o.isDefaultPrevented()||(t.attr("aria-expanded","false"),e.removeClass("open").trigger(a.Event("hidden.bs.dropdown",i)))))}))}o.VERSION="3.4.0",o.prototype.toggle=**function**(t){**var** e=a(**this**);**if**(!e.is(".disabled, :disabled")){**var** i=l(e),o=i.hasClass("open");**if**(s(),!o){"ontouchstart"**in** document.documentElement&&!i.closest(".navbar-nav").length&&a(document.createElement("div")).addClass("dropdown-backdrop").insertAfter(a(**this**)).on("click",s);**var** n={relatedTarget:**this**};**if**(i.trigger(t=a.Event("show.bs.dropdown",n)),t.isDefaultPrevented())**return**;e.trigger("focus").attr("aria-expanded","true"),i.toggleClass("open").trigger(a.Event("shown.bs.dropdown",n))}**return**!1}},o.prototype.keydown=**function**(t){**if**(/(38|40|27|32)/.test(t.which)&&!/input|textarea/i.test(t.target.tagName)){**var** e=a(**this**);**if**(t.preventDefault(),t.stopPropagation(),!e.is(".disabled, :disabled")){**var** i=l(e),o=i.hasClass("open");**if**(!o&&27!=t.which||o&&27==t.which)**return** 27==t.which&&i.find(r).trigger("focus"),e.trigger("click");**var** n=i.find(".dropdown-menu li:not(.disabled):visible a");**if**(n.length){**var** s=n.index(t.target);38==t.which&&0<s&&s--,40==t.which&&s<n.length-1&&s++,~s||(s=0),n.eq(s).trigger("focus")}}}};**var** t=a.fn.dropdown;a.fn.dropdown=**function** e(i){**return** **this**.each(**function**(){**var** t=a(**this**),e=t.data("bs.dropdown");e||t.data("bs.dropdown",e=**new** o(**this**)),"string"==**typeof** i&&e[i].call(t)})},a.fn.dropdown.Constructor=o,a.fn.dropdown.noConflict=**function**(){**return** a.fn.dropdown=t,**this**},a(document).on("click.bs.dropdown.data-api",s).on("click.bs.dropdown.data-api",".dropdown form",**function**(t){t.stopPropagation()}).on("click.bs.dropdown.data-api",r,o.prototype.toggle).on("keydown.bs.dropdown.data-api",r,o.prototype.keydown).on("keydown.bs.dropdown.data-api",".dropdown-menu",o.prototype.keydown)}(jQuery),**function**(a){"use strict";**var** s=**function**(t,e){**this**.options=e,**this**.$body=a(document.body),**this**.$element=a(t),**this**.$dialog=**this**.$element.find(".modal-dialog"),**this**.$backdrop=**null**,**this**.isShown=**null**,**this**.originalBodyPad=**null**,**this**.scrollbarWidth=0,**this**.ignoreBackdropClick=!1,**this**.fixedContent=".navbar-fixed-top, .navbar-fixed-bottom",**this**.options.remote&&**this**.$element.find(".modal-content").load(**this**.options.remote,a.proxy(**function**(){**this**.$element.trigger("loaded.bs.modal")},**this**))};**function** r(o,n){**return** **this**.each(**function**(){**var** t=a(**this**),e=t.data("bs.modal"),i=a.extend({},s.DEFAULTS,t.data(),"object"==**typeof** o&&o);e||t.data("bs.modal",e=**new** s(**this**,i)),"string"==**typeof** o?e[o](n):i.show&&e.show(n)})}s.VERSION="3.4.0",s.TRANSITION\_DURATION=300,s.BACKDROP\_TRANSITION\_DURATION=150,s.DEFAULTS={backdrop:!0,keyboard:!0,show:!0},s.prototype.toggle=**function**(t){**return** **this**.isShown?**this**.hide():**this**.show(t)},s.prototype.show=**function**(i){**var** o=**this**,t=a.Event("show.bs.modal",{relatedTarget:i});**this**.$element.trigger(t),**this**.isShown||t.isDefaultPrevented()||(**this**.isShown=!0,**this**.checkScrollbar(),**this**.setScrollbar(),**this**.$body.addClass("modal-open"),**this**.escape(),**this**.resize(),**this**.$element.on("click.dismiss.bs.modal",'[data-dismiss="modal"]',a.proxy(**this**.hide,**this**)),**this**.$dialog.on("mousedown.dismiss.bs.modal",**function**(){o.$element.one("mouseup.dismiss.bs.modal",**function**(t){a(t.target).is(o.$element)&&(o.ignoreBackdropClick=!0)})}),**this**.backdrop(**function**(){**var** t=a.support.transition&&o.$element.hasClass("fade");o.$element.parent().length||o.$element.appendTo(o.$body),o.$element.show().scrollTop(0),o.adjustDialog(),t&&o.$element[0].offsetWidth,o.$element.addClass("in"),o.enforceFocus();**var** e=a.Event("shown.bs.modal",{relatedTarget:i});t?o.$dialog.one("bsTransitionEnd",**function**(){o.$element.trigger("focus").trigger(e)}).emulateTransitionEnd(s.TRANSITION\_DURATION):o.$element.trigger("focus").trigger(e)}))},s.prototype.hide=**function**(t){t&&t.preventDefault(),t=a.Event("hide.bs.modal"),**this**.$element.trigger(t),**this**.isShown&&!t.isDefaultPrevented()&&(**this**.isShown=!1,**this**.escape(),**this**.resize(),a(document).off("focusin.bs.modal"),**this**.$element.removeClass("in").off("click.dismiss.bs.modal").off("mouseup.dismiss.bs.modal"),**this**.$dialog.off("mousedown.dismiss.bs.modal"),a.support.transition&&**this**.$element.hasClass("fade")?**this**.$element.one("bsTransitionEnd",a.proxy(**this**.hideModal,**this**)).emulateTransitionEnd(s.TRANSITION\_DURATION):**this**.hideModal())},s.prototype.enforceFocus=**function**(){a(document).off("focusin.bs.modal").on("focusin.bs.modal",a.proxy(**function**(t){document===t.target||**this**.$element[0]===t.target||**this**.$element.has(t.target).length||**this**.$element.trigger("focus")},**this**))},s.prototype.escape=**function**(){**this**.isShown&&**this**.options.keyboard?**this**.$element.on("keydown.dismiss.bs.modal",a.proxy(**function**(t){27==t.which&&**this**.hide()},**this**)):**this**.isShown||**this**.$element.off("keydown.dismiss.bs.modal")},s.prototype.resize=**function**(){**this**.isShown?a(window).on("resize.bs.modal",a.proxy(**this**.handleUpdate,**this**)):a(window).off("resize.bs.modal")},s.prototype.hideModal=**function**(){**var** t=**this**;**this**.$element.hide(),**this**.backdrop(**function**(){t.$body.removeClass("modal-open"),t.resetAdjustments(),t.resetScrollbar(),t.$element.trigger("hidden.bs.modal")})},s.prototype.removeBackdrop=**function**(){**this**.$backdrop&&**this**.$backdrop.remove(),**this**.$backdrop=**null**},s.prototype.backdrop=**function**(t){**var** e=**this**,i=**this**.$element.hasClass("fade")?"fade":"";**if**(**this**.isShown&&**this**.options.backdrop){**var** o=a.support.transition&&i;**if**(**this**.$backdrop=a(document.createElement("div")).addClass("modal-backdrop "+i).appendTo(**this**.$body),**this**.$element.on("click.dismiss.bs.modal",a.proxy(**function**(t){**this**.ignoreBackdropClick?**this**.ignoreBackdropClick=!1:t.target===t.currentTarget&&("static"==**this**.options.backdrop?**this**.$element[0].focus():**this**.hide())},**this**)),o&&**this**.$backdrop[0].offsetWidth,**this**.$backdrop.addClass("in"),!t)**return**;o?**this**.$backdrop.one("bsTransitionEnd",t).emulateTransitionEnd(s.BACKDROP\_TRANSITION\_DURATION):t()}**else** **if**(!**this**.isShown&&**this**.$backdrop){**this**.$backdrop.removeClass("in");**var** n=**function**(){e.removeBackdrop(),t&&t()};a.support.transition&&**this**.$element.hasClass("fade")?**this**.$backdrop.one("bsTransitionEnd",n).emulateTransitionEnd(s.BACKDROP\_TRANSITION\_DURATION):n()}**else** t&&t()},s.prototype.handleUpdate=**function**(){**this**.adjustDialog()},s.prototype.adjustDialog=**function**(){**var** t=**this**.$element[0].scrollHeight>document.documentElement.clientHeight;**this**.$element.css({paddingLeft:!**this**.bodyIsOverflowing&&t?**this**.scrollbarWidth:"",paddingRight:**this**.bodyIsOverflowing&&!t?**this**.scrollbarWidth:""})},s.prototype.resetAdjustments=**function**(){**this**.$element.css({paddingLeft:"",paddingRight:""})},s.prototype.checkScrollbar=**function**(){**var** t=window.innerWidth;**if**(!t){**var** e=document.documentElement.getBoundingClientRect();t=e.right-Math.abs(e.left)}**this**.bodyIsOverflowing=document.body.clientWidth<t,**this**.scrollbarWidth=**this**.measureScrollbar()},s.prototype.setScrollbar=**function**(){**var** t=parseInt(**this**.$body.css("padding-right")||0,10);**this**.originalBodyPad=document.body.style.paddingRight||"";**var** n=**this**.scrollbarWidth;**this**.bodyIsOverflowing&&(**this**.$body.css("padding-right",t+n),a(**this**.fixedContent).each(**function**(t,e){**var** i=e.style.paddingRight,o=a(e).css("padding-right");a(e).data("padding-right",i).css("padding-right",parseFloat(o)+n+"px")}))},s.prototype.resetScrollbar=**function**(){**this**.$body.css("padding-right",**this**.originalBodyPad),a(**this**.fixedContent).each(**function**(t,e){**var** i=a(e).data("padding-right");a(e).removeData("padding-right"),e.style.paddingRight=i||""})},s.prototype.measureScrollbar=**function**(){**var** t=document.createElement("div");t.className="modal-scrollbar-measure",**this**.$body.append(t);**var** e=t.offsetWidth-t.clientWidth;**return** **this**.$body[0].removeChild(t),e};**var** t=a.fn.modal;a.fn.modal=r,a.fn.modal.Constructor=s,a.fn.modal.noConflict=**function**(){**return** a.fn.modal=t,**this**},a(document).on("click.bs.modal.data-api",'[data-toggle="modal"]',**function**(t){**var** e=a(**this**),i=e.attr("href"),o=e.attr("data-target")||i&&i.replace(/.\*(?=#[^\s]+$)/,""),n=a(document).find(o),s=n.data("bs.modal")?"toggle":a.extend({remote:!/#/.test(i)&&i},n.data(),e.data());e.is("a")&&t.preventDefault(),n.one("show.bs.modal",**function**(t){t.isDefaultPrevented()||n.one("hidden.bs.modal",**function**(){e.is(":visible")&&e.trigger("focus")})}),r.call(n,s,**this**)})}(jQuery),**function**(g){"use strict";**var** m=**function**(t,e){**this**.type=**null**,**this**.options=**null**,**this**.enabled=**null**,**this**.timeout=**null**,**this**.hoverState=**null**,**this**.$element=**null**,**this**.inState=**null**,**this**.init("tooltip",t,e)};m.VERSION="3.4.0",m.TRANSITION\_DURATION=150,m.DEFAULTS={animation:!0,placement:"top",selector:!1,template:'<div class="tooltip" role="tooltip"><div class="tooltip-arrow"></div><div class="tooltip-inner"></div></div>',trigger:"hover focus",title:"",delay:0,html:!1,container:!1,viewport:{selector:"body",padding:0}},m.prototype.init=**function**(t,e,i){**if**(**this**.enabled=!0,**this**.type=t,**this**.$element=g(e),**this**.options=**this**.getOptions(i),**this**.$viewport=**this**.options.viewport&&g(document).find(g.isFunction(**this**.options.viewport)?**this**.options.viewport.call(**this**,**this**.$element):**this**.options.viewport.selector||**this**.options.viewport),**this**.inState={click:!1,hover:!1,focus:!1},**this**.$element[0]**instanceof** document.constructor&&!**this**.options.selector)**throw** **new** Error("`selector` option must be specified when initializing "+**this**.type+" on the window.document object!");**for**(**var** o=**this**.options.trigger.split(" "),n=o.length;n--;){**var** s=o[n];**if**("click"==s)**this**.$element.on("click."+**this**.type,**this**.options.selector,g.proxy(**this**.toggle,**this**));**else** **if**("manual"!=s){**var** a="hover"==s?"mouseenter":"focusin",r="hover"==s?"mouseleave":"focusout";**this**.$element.on(a+"."+**this**.type,**this**.options.selector,g.proxy(**this**.enter,**this**)),**this**.$element.on(r+"."+**this**.type,**this**.options.selector,g.proxy(**this**.leave,**this**))}}**this**.options.selector?**this**.\_options=g.extend({},**this**.options,{trigger:"manual",selector:""}):**this**.fixTitle()},m.prototype.getDefaults=**function**(){**return** m.DEFAULTS},m.prototype.getOptions=**function**(t){**return**(t=g.extend({},**this**.getDefaults(),**this**.$element.data(),t)).delay&&"number"==**typeof** t.delay&&(t.delay={show:t.delay,hide:t.delay}),t},m.prototype.getDelegateOptions=**function**(){**var** i={},o=**this**.getDefaults();**return** **this**.\_options&&g.each(**this**.\_options,**function**(t,e){o[t]!=e&&(i[t]=e)}),i},m.prototype.enter=**function**(t){**var** e=t **instanceof** **this**.constructor?t:g(t.currentTarget).data("bs."+**this**.type);**if**(e||(e=**new** **this**.constructor(t.currentTarget,**this**.getDelegateOptions()),g(t.currentTarget).data("bs."+**this**.type,e)),t **instanceof** g.Event&&(e.inState["focusin"==t.type?"focus":"hover"]=!0),e.tip().hasClass("in")||"in"==e.hoverState)e.hoverState="in";**else**{**if**(clearTimeout(e.timeout),e.hoverState="in",!e.options.delay||!e.options.delay.show)**return** e.show();e.timeout=setTimeout(**function**(){"in"==e.hoverState&&e.show()},e.options.delay.show)}},m.prototype.isInStateTrue=**function**(){**for**(**var** t **in** **this**.inState)**if**(**this**.inState[t])**return**!0;**return**!1},m.prototype.leave=**function**(t){**var** e=t **instanceof** **this**.constructor?t:g(t.currentTarget).data("bs."+**this**.type);**if**(e||(e=**new** **this**.constructor(t.currentTarget,**this**.getDelegateOptions()),g(t.currentTarget).data("bs."+**this**.type,e)),t **instanceof** g.Event&&(e.inState["focusout"==t.type?"focus":"hover"]=!1),!e.isInStateTrue()){**if**(clearTimeout(e.timeout),e.hoverState="out",!e.options.delay||!e.options.delay.hide)**return** e.hide();e.timeout=setTimeout(**function**(){"out"==e.hoverState&&e.hide()},e.options.delay.hide)}},m.prototype.show=**function**(){**var** t=g.Event("show.bs."+**this**.type);**if**(**this**.hasContent()&&**this**.enabled){**this**.$element.trigger(t);**var** e=g.contains(**this**.$element[0].ownerDocument.documentElement,**this**.$element[0]);**if**(t.isDefaultPrevented()||!e)**return**;**var** i=**this**,o=**this**.tip(),n=**this**.getUID(**this**.type);**this**.setContent(),o.attr("id",n),**this**.$element.attr("aria-describedby",n),**this**.options.animation&&o.addClass("fade");**var** s="function"==**typeof** **this**.options.placement?**this**.options.placement.call(**this**,o[0],**this**.$element[0]):**this**.options.placement,a=/\s?auto?\s?/i,r=a.test(s);r&&(s=s.replace(a,"")||"top"),o.detach().css({top:0,left:0,display:"block"}).addClass(s).data("bs."+**this**.type,**this**),**this**.options.container?o.appendTo(g(document).find(**this**.options.container)):o.insertAfter(**this**.$element),**this**.$element.trigger("inserted.bs."+**this**.type);**var** l=**this**.getPosition(),h=o[0].offsetWidth,d=o[0].offsetHeight;**if**(r){**var** p=s,c=**this**.getPosition(**this**.$viewport);s="bottom"==s&&l.bottom+d>c.bottom?"top":"top"==s&&l.top-d<c.top?"bottom":"right"==s&&l.right+h>c.width?"left":"left"==s&&l.left-h<c.left?"right":s,o.removeClass(p).addClass(s)}**var** f=**this**.getCalculatedOffset(s,l,h,d);**this**.applyPlacement(f,s);**var** u=**function**(){**var** t=i.hoverState;i.$element.trigger("shown.bs."+i.type),i.hoverState=**null**,"out"==t&&i.leave(i)};g.support.transition&&**this**.$tip.hasClass("fade")?o.one("bsTransitionEnd",u).emulateTransitionEnd(m.TRANSITION\_DURATION):u()}},m.prototype.applyPlacement=**function**(t,e){**var** i=**this**.tip(),o=i[0].offsetWidth,n=i[0].offsetHeight,s=parseInt(i.css("margin-top"),10),a=parseInt(i.css("margin-left"),10);isNaN(s)&&(s=0),isNaN(a)&&(a=0),t.top+=s,t.left+=a,g.offset.setOffset(i[0],g.extend({using:**function**(t){i.css({top:Math.round(t.top),left:Math.round(t.left)})}},t),0),i.addClass("in");**var** r=i[0].offsetWidth,l=i[0].offsetHeight;"top"==e&&l!=n&&(t.top=t.top+n-l);**var** h=**this**.getViewportAdjustedDelta(e,t,r,l);h.left?t.left+=h.left:t.top+=h.top;**var** d=/top|bottom/.test(e),p=d?2\*h.left-o+r:2\*h.top-n+l,c=d?"offsetWidth":"offsetHeight";i.offset(t),**this**.replaceArrow(p,i[0][c],d)},m.prototype.replaceArrow=**function**(t,e,i){**this**.arrow().css(i?"left":"top",50\*(1-t/e)+"%").css(i?"top":"left","")},m.prototype.setContent=**function**(){**var** t=**this**.tip(),e=**this**.getTitle();t.find(".tooltip-inner")[**this**.options.html?"html":"text"](e),t.removeClass("fade in top bottom left right")},m.prototype.hide=**function**(t){**var** e=**this**,i=g(**this**.$tip),o=g.Event("hide.bs."+**this**.type);**function** n(){"in"!=e.hoverState&&i.detach(),e.$element&&e.$element.removeAttr("aria-describedby").trigger("hidden.bs."+e.type),t&&t()}**if**(**this**.$element.trigger(o),!o.isDefaultPrevented())**return** i.removeClass("in"),g.support.transition&&i.hasClass("fade")?i.one("bsTransitionEnd",n).emulateTransitionEnd(m.TRANSITION\_DURATION):n(),**this**.hoverState=**null**,**this**},m.prototype.fixTitle=**function**(){**var** t=**this**.$element;(t.attr("title")||"string"!=**typeof** t.attr("data-original-title"))&&t.attr("data-original-title",t.attr("title")||"").attr("title","")},m.prototype.hasContent=**function**(){**return** **this**.getTitle()},m.prototype.getPosition=**function**(t){**var** e=(t=t||**this**.$element)[0],i="BODY"==e.tagName,o=e.getBoundingClientRect();**null**==o.width&&(o=g.extend({},o,{width:o.right-o.left,height:o.bottom-o.top}));**var** n=window.SVGElement&&e **instanceof** window.SVGElement,s=i?{top:0,left:0}:n?**null**:t.offset(),a={scroll:i?document.documentElement.scrollTop||document.body.scrollTop:t.scrollTop()},r=i?{width:g(window).width(),height:g(window).height()}:**null**;**return** g.extend({},o,a,r,s)},m.prototype.getCalculatedOffset=**function**(t,e,i,o){**return**"bottom"==t?{top:e.top+e.height,left:e.left+e.width/2-i/2}:"top"==t?{top:e.top-o,left:e.left+e.width/2-i/2}:"left"==t?{top:e.top+e.height/2-o/2,left:e.left-i}:{top:e.top+e.height/2-o/2,left:e.left+e.width}},m.prototype.getViewportAdjustedDelta=**function**(t,e,i,o){**var** n={top:0,left:0};**if**(!**this**.$viewport)**return** n;**var** s=**this**.options.viewport&&**this**.options.viewport.padding||0,a=**this**.getPosition(**this**.$viewport);**if**(/right|left/.test(t)){**var** r=e.top-s-a.scroll,l=e.top+s-a.scroll+o;r<a.top?n.top=a.top-r:l>a.top+a.height&&(n.top=a.top+a.height-l)}**else**{**var** h=e.left-s,d=e.left+s+i;h<a.left?n.left=a.left-h:d>a.right&&(n.left=a.left+a.width-d)}**return** n},m.prototype.getTitle=**function**(){**var** t=**this**.$element,e=**this**.options;**return** t.attr("data-original-title")||("function"==**typeof** e.title?e.title.call(t[0]):e.title)},m.prototype.getUID=**function**(t){**for**(;t+=~~(1e6\*Math.random()),document.getElementById(t););**return** t},m.prototype.tip=**function**(){**if**(!**this**.$tip&&(**this**.$tip=g(**this**.options.template),1!=**this**.$tip.length))**throw** **new** Error(**this**.type+" `template` option must consist of exactly 1 top-level element!");**return** **this**.$tip},m.prototype.arrow=**function**(){**return** **this**.$arrow=**this**.$arrow||**this**.tip().find(".tooltip-arrow")},m.prototype.enable=**function**(){**this**.enabled=!0},m.prototype.disable=**function**(){**this**.enabled=!1},m.prototype.toggleEnabled=**function**(){**this**.enabled=!**this**.enabled},m.prototype.toggle=**function**(t){**var** e=**this**;t&&((e=g(t.currentTarget).data("bs."+**this**.type))||(e=**new** **this**.constructor(t.currentTarget,**this**.getDelegateOptions()),g(t.currentTarget).data("bs."+**this**.type,e))),t?(e.inState.click=!e.inState.click,e.isInStateTrue()?e.enter(e):e.leave(e)):e.tip().hasClass("in")?e.leave(e):e.enter(e)},m.prototype.destroy=**function**(){**var** t=**this**;clearTimeout(**this**.timeout),**this**.hide(**function**(){t.$element.off("."+t.type).removeData("bs."+t.type),t.$tip&&t.$tip.detach(),t.$tip=**null**,t.$arrow=**null**,t.$viewport=**null**,t.$element=**null**})};**var** t=g.fn.tooltip;g.fn.tooltip=**function** e(o){**return** **this**.each(**function**(){**var** t=g(**this**),e=t.data("bs.tooltip"),i="object"==**typeof** o&&o;!e&&/destroy|hide/.test(o)||(e||t.data("bs.tooltip",e=**new** m(**this**,i)),"string"==**typeof** o&&e[o]())})},g.fn.tooltip.Constructor=m,g.fn.tooltip.noConflict=**function**(){**return** g.fn.tooltip=t,**this**}}(jQuery),**function**(n){"use strict";**var** s=**function**(t,e){**this**.init("popover",t,e)};**if**(!n.fn.tooltip)**throw** **new** Error("Popover requires tooltip.js");s.VERSION="3.4.0",s.DEFAULTS=n.extend({},n.fn.tooltip.Constructor.DEFAULTS,{placement:"right",trigger:"click",content:"",template:'<div class="popover" role="tooltip"><div class="arrow"></div><h3 class="popover-title"></h3><div class="popover-content"></div></div>'}),((s.prototype=n.extend({},n.fn.tooltip.Constructor.prototype)).constructor=s).prototype.getDefaults=**function**(){**return** s.DEFAULTS},s.prototype.setContent=**function**(){**var** t=**this**.tip(),e=**this**.getTitle(),i=**this**.getContent();t.find(".popover-title")[**this**.options.html?"html":"text"](e),t.find(".popover-content").children().detach().end()[**this**.options.html?"string"==**typeof** i?"html":"append":"text"](i),t.removeClass("fade top bottom left right in"),t.find(".popover-title").html()||t.find(".popover-title").hide()},s.prototype.hasContent=**function**(){**return** **this**.getTitle()||**this**.getContent()},s.prototype.getContent=**function**(){**var** t=**this**.$element,e=**this**.options;**return** t.attr("data-content")||("function"==**typeof** e.content?e.content.call(t[0]):e.content)},s.prototype.arrow=**function**(){**return** **this**.$arrow=**this**.$arrow||**this**.tip().find(".arrow")};**var** t=n.fn.popover;n.fn.popover=**function** e(o){**return** **this**.each(**function**(){**var** t=n(**this**),e=t.data("bs.popover"),i="object"==**typeof** o&&o;!e&&/destroy|hide/.test(o)||(e||t.data("bs.popover",e=**new** s(**this**,i)),"string"==**typeof** o&&e[o]())})},n.fn.popover.Constructor=s,n.fn.popover.noConflict=**function**(){**return** n.fn.popover=t,**this**}}(jQuery),**function**(s){"use strict";**function** n(t,e){**this**.$body=s(document.body),**this**.$scrollElement=s(t).is(document.body)?s(window):s(t),**this**.options=s.extend({},n.DEFAULTS,e),**this**.selector=(**this**.options.target||"")+" .nav li > a",**this**.offsets=[],**this**.targets=[],**this**.activeTarget=**null**,**this**.scrollHeight=0,**this**.$scrollElement.on("scroll.bs.scrollspy",s.proxy(**this**.process,**this**)),**this**.refresh(),**this**.process()}**function** e(o){**return** **this**.each(**function**(){**var** t=s(**this**),e=t.data("bs.scrollspy"),i="object"==**typeof** o&&o;e||t.data("bs.scrollspy",e=**new** n(**this**,i)),"string"==**typeof** o&&e[o]()})}n.VERSION="3.4.0",n.DEFAULTS={offset:10},n.prototype.getScrollHeight=**function**(){**return** **this**.$scrollElement[0].scrollHeight||Math.max(**this**.$body[0].scrollHeight,document.documentElement.scrollHeight)},n.prototype.refresh=**function**(){**var** t=**this**,o="offset",n=0;**this**.offsets=[],**this**.targets=[],**this**.scrollHeight=**this**.getScrollHeight(),s.isWindow(**this**.$scrollElement[0])||(o="position",n=**this**.$scrollElement.scrollTop()),**this**.$body.find(**this**.selector).map(**function**(){**var** t=s(**this**),e=t.data("target")||t.attr("href"),i=/^#./.test(e)&&s(e);**return** i&&i.length&&i.is(":visible")&&[[i[o]().top+n,e]]||**null**}).sort(**function**(t,e){**return** t[0]-e[0]}).each(**function**(){t.offsets.push(**this**[0]),t.targets.push(**this**[1])})},n.prototype.process=**function**(){**var** t,e=**this**.$scrollElement.scrollTop()+**this**.options.offset,i=**this**.getScrollHeight(),o=**this**.options.offset+i-**this**.$scrollElement.height(),n=**this**.offsets,s=**this**.targets,a=**this**.activeTarget;**if**(**this**.scrollHeight!=i&&**this**.refresh(),o<=e)**return** a!=(t=s[s.length-1])&&**this**.activate(t);**if**(a&&e<n[0])**return** **this**.activeTarget=**null**,**this**.clear();**for**(t=n.length;t--;)a!=s[t]&&e>=n[t]&&(n[t+1]===**undefined**||e<n[t+1])&&**this**.activate(s[t])},n.prototype.activate=**function**(t){**this**.activeTarget=t,**this**.clear();**var** e=**this**.selector+'[data-target="'+t+'"],'+**this**.selector+'[href="'+t+'"]',i=s(e).parents("li").addClass("active");i.parent(".dropdown-menu").length&&(i=i.closest("li.dropdown").addClass("active")),i.trigger("activate.bs.scrollspy")},n.prototype.clear=**function**(){s(**this**.selector).parentsUntil(**this**.options.target,".active").removeClass("active")};**var** t=s.fn.scrollspy;s.fn.scrollspy=e,s.fn.scrollspy.Constructor=n,s.fn.scrollspy.noConflict=**function**(){**return** s.fn.scrollspy=t,**this**},s(window).on("load.bs.scrollspy.data-api",**function**(){s('[data-spy="scroll"]').each(**function**(){**var** t=s(**this**);e.call(t,t.data())})})}(jQuery),**function**(r){"use strict";**var** a=**function**(t){**this**.element=r(t)};**function** e(i){**return** **this**.each(**function**(){**var** t=r(**this**),e=t.data("bs.tab");e||t.data("bs.tab",e=**new** a(**this**)),"string"==**typeof** i&&e[i]()})}a.VERSION="3.4.0",a.TRANSITION\_DURATION=150,a.prototype.show=**function**(){**var** t=**this**.element,e=t.closest("ul:not(.dropdown-menu)"),i=t.data("target");**if**(i||(i=(i=t.attr("href"))&&i.replace(/.\*(?=#[^\s]\*$)/,"")),!t.parent("li").hasClass("active")){**var** o=e.find(".active:last a"),n=r.Event("hide.bs.tab",{relatedTarget:t[0]}),s=r.Event("show.bs.tab",{relatedTarget:o[0]});**if**(o.trigger(n),t.trigger(s),!s.isDefaultPrevented()&&!n.isDefaultPrevented()){**var** a=r(document).find(i);**this**.activate(t.closest("li"),e),**this**.activate(a,a.parent(),**function**(){o.trigger({type:"hidden.bs.tab",relatedTarget:t[0]}),t.trigger({type:"shown.bs.tab",relatedTarget:o[0]})})}}},a.prototype.activate=**function**(t,e,i){**var** o=e.find("> .active"),n=i&&r.support.transition&&(o.length&&o.hasClass("fade")||!!e.find("> .fade").length);**function** s(){o.removeClass("active").find("> .dropdown-menu > .active").removeClass("active").end().find('[data-toggle="tab"]').attr("aria-expanded",!1),t.addClass("active").find('[data-toggle="tab"]').attr("aria-expanded",!0),n?(t[0].offsetWidth,t.addClass("in")):t.removeClass("fade"),t.parent(".dropdown-menu").length&&t.closest("li.dropdown").addClass("active").end().find('[data-toggle="tab"]').attr("aria-expanded",!0),i&&i()}o.length&&n?o.one("bsTransitionEnd",s).emulateTransitionEnd(a.TRANSITION\_DURATION):s(),o.removeClass("in")};**var** t=r.fn.tab;r.fn.tab=e,r.fn.tab.Constructor=a,r.fn.tab.noConflict=**function**(){**return** r.fn.tab=t,**this**};**var** i=**function**(t){t.preventDefault(),e.call(r(**this**),"show")};r(document).on("click.bs.tab.data-api",'[data-toggle="tab"]',i).on("click.bs.tab.data-api",'[data-toggle="pill"]',i)}(jQuery),**function**(l){"use strict";**var** h=**function**(t,e){**this**.options=l.extend({},h.DEFAULTS,e);**var** i=**this**.options.target===h.DEFAULTS.target?l(**this**.options.target):l(document).find(**this**.options.target);**this**.$target=i.on("scroll.bs.affix.data-api",l.proxy(**this**.checkPosition,**this**)).on("click.bs.affix.data-api",l.proxy(**this**.checkPositionWithEventLoop,**this**)),**this**.$element=l(t),**this**.affixed=**null**,**this**.unpin=**null**,**this**.pinnedOffset=**null**,**this**.checkPosition()};**function** i(o){**return** **this**.each(**function**(){**var** t=l(**this**),e=t.data("bs.affix"),i="object"==**typeof** o&&o;e||t.data("bs.affix",e=**new** h(**this**,i)),"string"==**typeof** o&&e[o]()})}h.VERSION="3.4.0",h.RESET="affix affix-top affix-bottom",h.DEFAULTS={offset:0,target:window},h.prototype.getState=**function**(t,e,i,o){**var** n=**this**.$target.scrollTop(),s=**this**.$element.offset(),a=**this**.$target.height();**if**(**null**!=i&&"top"==**this**.affixed)**return** n<i&&"top";**if**("bottom"==**this**.affixed)**return** **null**!=i?!(n+**this**.unpin<=s.top)&&"bottom":!(n+a<=t-o)&&"bottom";**var** r=**null**==**this**.affixed,l=r?n:s.top;**return** **null**!=i&&n<=i?"top":**null**!=o&&t-o<=l+(r?a:e)&&"bottom"},h.prototype.getPinnedOffset=**function**(){**if**(**this**.pinnedOffset)**return** **this**.pinnedOffset;**this**.$element.removeClass(h.RESET).addClass("affix");**var** t=**this**.$target.scrollTop(),e=**this**.$element.offset();**return** **this**.pinnedOffset=e.top-t},h.prototype.checkPositionWithEventLoop=**function**(){setTimeout(l.proxy(**this**.checkPosition,**this**),1)},h.prototype.checkPosition=**function**(){**if**(**this**.$element.is(":visible")){**var** t=**this**.$element.height(),e=**this**.options.offset,i=e.top,o=e.bottom,n=Math.max(l(document).height(),l(document.body).height());"object"!=**typeof** e&&(o=i=e),"function"==**typeof** i&&(i=e.top(**this**.$element)),"function"==**typeof** o&&(o=e.bottom(**this**.$element));**var** s=**this**.getState(n,t,i,o);**if**(**this**.affixed!=s){**null**!=**this**.unpin&&**this**.$element.css("top","");**var** a="affix"+(s?"-"+s:""),r=l.Event(a+".bs.affix");**if**(**this**.$element.trigger(r),r.isDefaultPrevented())**return**;**this**.affixed=s,**this**.unpin="bottom"==s?**this**.getPinnedOffset():**null**,**this**.$element.removeClass(h.RESET).addClass(a).trigger(a.replace("affix","affixed")+".bs.affix")}"bottom"==s&&**this**.$element.offset({top:n-t-o})}};**var** t=l.fn.affix;l.fn.affix=i,l.fn.affix.Constructor=h,l.fn.affix.noConflict=**function**(){**return** l.fn.affix=t,**this**},l(window).on("load",**function**(){l('[data-spy="affix"]').each(**function**(){**var** t=l(**this**),e=t.data();e.offset=e.offset||{},**null**!=e.offsetBottom&&(e.offset.bottom=e.offsetBottom),**null**!=e.offsetTop&&(e.offset.top=e.offsetTop),i.call(t,e)})})}(jQuery);

/\*! jQuery v3.4.0 | (c) JS Foundation and other contributors | jquery.org/license \*/

!**function**(e,t){"use strict";"object"==**typeof** module&&"object"==**typeof** module.exports?module.exports=e.document?t(e,!0):**function**(e){**if**(!e.document)**throw** **new** Error("jQuery requires a window with a document");**return** t(e)}:t(e)}("undefined"!=**typeof** window?window:**this**,**function**(C,e){"use strict";**var** t=[],E=C.document,r=Object.getPrototypeOf,s=t.slice,g=t.concat,u=t.push,i=t.indexOf,n={},o=n.toString,v=n.hasOwnProperty,a=v.toString,l=a.call(Object),y={},m=**function**(e){**return**"function"==**typeof** e&&"number"!=**typeof** e.nodeType},x=**function**(e){**return** **null**!=e&&e===e.window},c={type:!0,src:!0,nonce:!0,noModule:!0};**function** b(e,t,n){**var** r,i,o=(n=n||E).createElement("script");**if**(o.text=e,t)**for**(r **in** c)(i=t[r]||t.getAttribute&&t.getAttribute(r))&&o.setAttribute(r,i);n.head.appendChild(o).parentNode.removeChild(o)}**function** w(e){**return** **null**==e?e+"":"object"==**typeof** e||"function"==**typeof** e?n[o.call(e)]||"object":**typeof** e}**var** f="3.4.0",k=**function**(e,t){**return** **new** k.fn.init(e,t)},p=/^[\s\uFEFF\xA0]+|[\s\uFEFF\xA0]+$/g;**function** d(e){**var** t=!!e&&"length"**in** e&&e.length,n=w(e);**return**!m(e)&&!x(e)&&("array"===n||0===t||"number"==**typeof** t&&0<t&&t-1 **in** e)}k.fn=k.prototype={jquery:f,constructor:k,length:0,toArray:**function**(){**return** s.call(**this**)},get:**function**(e){**return** **null**==e?s.call(**this**):e<0?**this**[e+**this**.length]:**this**[e]},pushStack:**function**(e){**var** t=k.merge(**this**.constructor(),e);**return** t.prevObject=**this**,t},each:**function**(e){**return** k.each(**this**,e)},map:**function**(n){**return** **this**.pushStack(k.map(**this**,**function**(e,t){**return** n.call(e,t,e)}))},slice:**function**(){**return** **this**.pushStack(s.apply(**this**,arguments))},first:**function**(){**return** **this**.eq(0)},last:**function**(){**return** **this**.eq(-1)},eq:**function**(e){**var** t=**this**.length,n=+e+(e<0?t:0);**return** **this**.pushStack(0<=n&&n<t?[**this**[n]]:[])},end:**function**(){**return** **this**.prevObject||**this**.constructor()},push:u,sort:t.sort,splice:t.splice},k.extend=k.fn.extend=**function**(){**var** e,t,n,r,i,o,a=arguments[0]||{},s=1,u=arguments.length,l=!1;**for**("boolean"==**typeof** a&&(l=a,a=arguments[s]||{},s++),"object"==**typeof** a||m(a)||(a={}),s===u&&(a=**this**,s--);s<u;s++)**if**(**null**!=(e=arguments[s]))**for**(t **in** e)r=e[t],"\_\_proto\_\_"!==t&&a!==r&&(l&&r&&(k.isPlainObject(r)||(i=Array.isArray(r)))?(n=a[t],o=i&&!Array.isArray(n)?[]:i||k.isPlainObject(n)?n:{},i=!1,a[t]=k.extend(l,o,r)):void 0!==r&&(a[t]=r));**return** a},k.extend({expando:"jQuery"+(f+Math.random()).replace(/\D/g,""),isReady:!0,error:**function**(e){**throw** **new** Error(e)},noop:**function**(){},isPlainObject:**function**(e){**var** t,n;**return**!(!e||"[object Object]"!==o.call(e))&&(!(t=r(e))||"function"==**typeof**(n=v.call(t,"constructor")&&t.constructor)&&a.call(n)===l)},isEmptyObject:**function**(e){**var** t;**for**(t **in** e)**return**!1;**return**!0},globalEval:**function**(e,t){b(e,{nonce:t&&t.nonce})},each:**function**(e,t){**var** n,r=0;**if**(d(e)){**for**(n=e.length;r<n;r++)**if**(!1===t.call(e[r],r,e[r]))**break**}**else** **for**(r **in** e)**if**(!1===t.call(e[r],r,e[r]))**break**;**return** e},trim:**function**(e){**return** **null**==e?"":(e+"").replace(p,"")},makeArray:**function**(e,t){**var** n=t||[];**return** **null**!=e&&(d(Object(e))?k.merge(n,"string"==**typeof** e?[e]:e):u.call(n,e)),n},inArray:**function**(e,t,n){**return** **null**==t?-1:i.call(t,e,n)},merge:**function**(e,t){**for**(**var** n=+t.length,r=0,i=e.length;r<n;r++)e[i++]=t[r];**return** e.length=i,e},grep:**function**(e,t,n){**for**(**var** r=[],i=0,o=e.length,a=!n;i<o;i++)!t(e[i],i)!==a&&r.push(e[i]);**return** r},map:**function**(e,t,n){**var** r,i,o=0,a=[];**if**(d(e))**for**(r=e.length;o<r;o++)**null**!=(i=t(e[o],o,n))&&a.push(i);**else** **for**(o **in** e)**null**!=(i=t(e[o],o,n))&&a.push(i);**return** g.apply([],a)},guid:1,support:y}),"function"==**typeof** Symbol&&(k.fn[Symbol.iterator]=t[Symbol.iterator]),k.each("Boolean Number String Function Array Date RegExp Object Error Symbol".split(" "),**function**(e,t){n["[object "+t+"]"]=t.toLowerCase()});**var** h=**function**(n){**var** e,d,b,o,i,h,f,g,w,u,l,T,C,a,E,v,s,c,y,k="sizzle"+1\***new** Date,m=n.document,S=0,r=0,p=ue(),x=ue(),A=ue(),N=ue(),D=**function**(e,t){**return** e===t&&(l=!0),0},j={}.hasOwnProperty,t=[],q=t.pop,L=t.push,H=t.push,O=t.slice,P=**function**(e,t){**for**(**var** n=0,r=e.length;n<r;n++)**if**(e[n]===t)**return** n;**return**-1},R="checked|selected|async|autofocus|autoplay|controls|defer|disabled|hidden|ismap|loop|multiple|open|readonly|required|scoped",M="[\\x20\\t\\r\\n\\f]",I="(?:\\\\.|[\\w-]|[^\0-\\xa0])+",W="\\["+M+"\*("+I+")(?:"+M+"\*([\*^$|!~]?=)"+M+"\*(?:'((?:\\\\.|[^\\\\'])\*)'|\"((?:\\\\.|[^\\\\\"])\*)\"|("+I+"))|)"+M+"\*\\]",$=":("+I+")(?:\\((('((?:\\\\.|[^\\\\'])\*)'|\"((?:\\\\.|[^\\\\\"])\*)\")|((?:\\\\.|[^\\\\()[\\]]|"+W+")\*)|.\*)\\)|)",F=**new** RegExp(M+"+","g"),B=**new** RegExp("^"+M+"+|((?:^|[^\\\\])(?:\\\\.)\*)"+M+"+$","g"),\_=**new** RegExp("^"+M+"\*,"+M+"\*"),z=**new** RegExp("^"+M+"\*([>+~]|"+M+")"+M+"\*"),U=**new** RegExp(M+"|>"),X=**new** RegExp($),V=**new** RegExp("^"+I+"$"),G={ID:**new** RegExp("^#("+I+")"),CLASS:**new** RegExp("^\\.("+I+")"),TAG:**new** RegExp("^("+I+"|[\*])"),ATTR:**new** RegExp("^"+W),PSEUDO:**new** RegExp("^"+$),CHILD:**new** RegExp("^:(only|first|last|nth|nth-last)-(child|of-type)(?:\\("+M+"\*(even|odd|(([+-]|)(\\d\*)n|)"+M+"\*(?:([+-]|)"+M+"\*(\\d+)|))"+M+"\*\\)|)","i"),bool:**new** RegExp("^(?:"+R+")$","i"),needsContext:**new** RegExp("^"+M+"\*[>+~]|:(even|odd|eq|gt|lt|nth|first|last)(?:\\("+M+"\*((?:-\\d)?\\d\*)"+M+"\*\\)|)(?=[^-]|$)","i")},Y=/HTML$/i,Q=/^(?:input|select|textarea|button)$/i,J=/^h\d$/i,K=/^[^{]+\{\s\*\[native \w/,Z=/^(?:#([\w-]+)|(\w+)|\.([\w-]+))$/,ee=/[+~]/,te=**new** RegExp("\\\\([\\da-f]{1,6}"+M+"?|("+M+")|.)","ig"),ne=**function**(e,t,n){**var** r="0x"+t-65536;**return** r!=r||n?t:r<0?String.fromCharCode(r+65536):String.fromCharCode(r>>10|55296,1023&r|56320)},re=/([\0-\x1f\x7f]|^-?\d)|^-$|[^\0-\x1f\x7f-\uFFFF\w-]/g,ie=**function**(e,t){**return** t?"\0"===e?"\ufffd":e.slice(0,-1)+"\\"+e.charCodeAt(e.length-1).toString(16)+" ":"\\"+e},oe=**function**(){T()},ae=be(**function**(e){**return**!0===e.disabled&&"fieldset"===e.nodeName.toLowerCase()},{dir:"parentNode",next:"legend"});**try**{H.apply(t=O.call(m.childNodes),m.childNodes),t[m.childNodes.length].nodeType}**catch**(e){H={apply:t.length?**function**(e,t){L.apply(e,O.call(t))}:**function**(e,t){**var** n=e.length,r=0;**while**(e[n++]=t[r++]);e.length=n-1}}}**function** se(t,e,n,r){**var** i,o,a,s,u,l,c,f=e&&e.ownerDocument,p=e?e.nodeType:9;**if**(n=n||[],"string"!=**typeof** t||!t||1!==p&&9!==p&&11!==p)**return** n;**if**(!r&&((e?e.ownerDocument||e:m)!==C&&T(e),e=e||C,E)){**if**(11!==p&&(u=Z.exec(t)))**if**(i=u[1]){**if**(9===p){**if**(!(a=e.getElementById(i)))**return** n;**if**(a.id===i)**return** n.push(a),n}**else** **if**(f&&(a=f.getElementById(i))&&y(e,a)&&a.id===i)**return** n.push(a),n}**else**{**if**(u[2])**return** H.apply(n,e.getElementsByTagName(t)),n;**if**((i=u[3])&&d.getElementsByClassName&&e.getElementsByClassName)**return** H.apply(n,e.getElementsByClassName(i)),n}**if**(d.qsa&&!N[t+" "]&&(!v||!v.test(t))&&(1!==p||"object"!==e.nodeName.toLowerCase())){**if**(c=t,f=e,1===p&&U.test(t)){(s=e.getAttribute("id"))?s=s.replace(re,ie):e.setAttribute("id",s=k),o=(l=h(t)).length;**while**(o--)l[o]="#"+s+" "+xe(l[o]);c=l.join(","),f=ee.test(t)&&ye(e.parentNode)||e}**try**{**return** H.apply(n,f.querySelectorAll(c)),n}**catch**(e){N(t,!0)}**finally**{s===k&&e.removeAttribute("id")}}}**return** g(t.replace(B,"$1"),e,n,r)}**function** ue(){**var** r=[];**return** **function** e(t,n){**return** r.push(t+" ")>b.cacheLength&&**delete** e[r.shift()],e[t+" "]=n}}**function** le(e){**return** e[k]=!0,e}**function** ce(e){**var** t=C.createElement("fieldset");**try**{**return**!!e(t)}**catch**(e){**return**!1}**finally**{t.parentNode&&t.parentNode.removeChild(t),t=**null**}}**function** fe(e,t){**var** n=e.split("|"),r=n.length;**while**(r--)b.attrHandle[n[r]]=t}**function** pe(e,t){**var** n=t&&e,r=n&&1===e.nodeType&&1===t.nodeType&&e.sourceIndex-t.sourceIndex;**if**(r)**return** r;**if**(n)**while**(n=n.nextSibling)**if**(n===t)**return**-1;**return** e?1:-1}**function** de(t){**return** **function**(e){**return**"input"===e.nodeName.toLowerCase()&&e.type===t}}**function** he(n){**return** **function**(e){**var** t=e.nodeName.toLowerCase();**return**("input"===t||"button"===t)&&e.type===n}}**function** ge(t){**return** **function**(e){**return**"form"**in** e?e.parentNode&&!1===e.disabled?"label"**in** e?"label"**in** e.parentNode?e.parentNode.disabled===t:e.disabled===t:e.isDisabled===t||e.isDisabled!==!t&&ae(e)===t:e.disabled===t:"label"**in** e&&e.disabled===t}}**function** ve(a){**return** le(**function**(o){**return** o=+o,le(**function**(e,t){**var** n,r=a([],e.length,o),i=r.length;**while**(i--)e[n=r[i]]&&(e[n]=!(t[n]=e[n]))})})}**function** ye(e){**return** e&&"undefined"!=**typeof** e.getElementsByTagName&&e}**for**(e **in** d=se.support={},i=se.isXML=**function**(e){**var** t=e.namespaceURI,n=(e.ownerDocument||e).documentElement;**return**!Y.test(t||n&&n.nodeName||"HTML")},T=se.setDocument=**function**(e){**var** t,n,r=e?e.ownerDocument||e:m;**return** r!==C&&9===r.nodeType&&r.documentElement&&(a=(C=r).documentElement,E=!i(C),m!==C&&(n=C.defaultView)&&n.top!==n&&(n.addEventListener?n.addEventListener("unload",oe,!1):n.attachEvent&&n.attachEvent("onunload",oe)),d.attributes=ce(**function**(e){**return** e.className="i",!e.getAttribute("className")}),d.getElementsByTagName=ce(**function**(e){**return** e.appendChild(C.createComment("")),!e.getElementsByTagName("\*").length}),d.getElementsByClassName=K.test(C.getElementsByClassName),d.getById=ce(**function**(e){**return** a.appendChild(e).id=k,!C.getElementsByName||!C.getElementsByName(k).length}),d.getById?(b.filter.ID=**function**(e){**var** t=e.replace(te,ne);**return** **function**(e){**return** e.getAttribute("id")===t}},b.find.ID=**function**(e,t){**if**("undefined"!=**typeof** t.getElementById&&E){**var** n=t.getElementById(e);**return** n?[n]:[]}}):(b.filter.ID=**function**(e){**var** n=e.replace(te,ne);**return** **function**(e){**var** t="undefined"!=**typeof** e.getAttributeNode&&e.getAttributeNode("id");**return** t&&t.value===n}},b.find.ID=**function**(e,t){**if**("undefined"!=**typeof** t.getElementById&&E){**var** n,r,i,o=t.getElementById(e);**if**(o){**if**((n=o.getAttributeNode("id"))&&n.value===e)**return**[o];i=t.getElementsByName(e),r=0;**while**(o=i[r++])**if**((n=o.getAttributeNode("id"))&&n.value===e)**return**[o]}**return**[]}}),b.find.TAG=d.getElementsByTagName?**function**(e,t){**return**"undefined"!=**typeof** t.getElementsByTagName?t.getElementsByTagName(e):d.qsa?t.querySelectorAll(e):void 0}:**function**(e,t){**var** n,r=[],i=0,o=t.getElementsByTagName(e);**if**("\*"===e){**while**(n=o[i++])1===n.nodeType&&r.push(n);**return** r}**return** o},b.find.CLASS=d.getElementsByClassName&&**function**(e,t){**if**("undefined"!=**typeof** t.getElementsByClassName&&E)**return** t.getElementsByClassName(e)},s=[],v=[],(d.qsa=K.test(C.querySelectorAll))&&(ce(**function**(e){a.appendChild(e).innerHTML="<a id='"+k+"'></a><select id='"+k+"-\r\\' msallowcapture=''><option selected=''></option></select>",e.querySelectorAll("[msallowcapture^='']").length&&v.push("[\*^$]="+M+"\*(?:''|\"\")"),e.querySelectorAll("[selected]").length||v.push("\\["+M+"\*(?:value|"+R+")"),e.querySelectorAll("[id~="+k+"-]").length||v.push("~="),e.querySelectorAll(":checked").length||v.push(":checked"),e.querySelectorAll("a#"+k+"+\*").length||v.push(".#.+[+~]")}),ce(**function**(e){e.innerHTML="<a href='' disabled='disabled'></a><select disabled='disabled'><option/></select>";**var** t=C.createElement("input");t.setAttribute("type","hidden"),e.appendChild(t).setAttribute("name","D"),e.querySelectorAll("[name=d]").length&&v.push("name"+M+"\*[\*^$|!~]?="),2!==e.querySelectorAll(":enabled").length&&v.push(":enabled",":disabled"),a.appendChild(e).disabled=!0,2!==e.querySelectorAll(":disabled").length&&v.push(":enabled",":disabled"),e.querySelectorAll("\*,:x"),v.push(",.\*:")})),(d.matchesSelector=K.test(c=a.matches||a.webkitMatchesSelector||a.mozMatchesSelector||a.oMatchesSelector||a.msMatchesSelector))&&ce(**function**(e){d.disconnectedMatch=c.call(e,"\*"),c.call(e,"[s!='']:x"),s.push("!=",$)}),v=v.length&&**new** RegExp(v.join("|")),s=s.length&&**new** RegExp(s.join("|")),t=K.test(a.compareDocumentPosition),y=t||K.test(a.contains)?**function**(e,t){**var** n=9===e.nodeType?e.documentElement:e,r=t&&t.parentNode;**return** e===r||!(!r||1!==r.nodeType||!(n.contains?n.contains(r):e.compareDocumentPosition&&16&e.compareDocumentPosition(r)))}:**function**(e,t){**if**(t)**while**(t=t.parentNode)**if**(t===e)**return**!0;**return**!1},D=t?**function**(e,t){**if**(e===t)**return** l=!0,0;**var** n=!e.compareDocumentPosition-!t.compareDocumentPosition;**return** n||(1&(n=(e.ownerDocument||e)===(t.ownerDocument||t)?e.compareDocumentPosition(t):1)||!d.sortDetached&&t.compareDocumentPosition(e)===n?e===C||e.ownerDocument===m&&y(m,e)?-1:t===C||t.ownerDocument===m&&y(m,t)?1:u?P(u,e)-P(u,t):0:4&n?-1:1)}:**function**(e,t){**if**(e===t)**return** l=!0,0;**var** n,r=0,i=e.parentNode,o=t.parentNode,a=[e],s=[t];**if**(!i||!o)**return** e===C?-1:t===C?1:i?-1:o?1:u?P(u,e)-P(u,t):0;**if**(i===o)**return** pe(e,t);n=e;**while**(n=n.parentNode)a.unshift(n);n=t;**while**(n=n.parentNode)s.unshift(n);**while**(a[r]===s[r])r++;**return** r?pe(a[r],s[r]):a[r]===m?-1:s[r]===m?1:0}),C},se.matches=**function**(e,t){**return** se(e,**null**,**null**,t)},se.matchesSelector=**function**(e,t){**if**((e.ownerDocument||e)!==C&&T(e),d.matchesSelector&&E&&!N[t+" "]&&(!s||!s.test(t))&&(!v||!v.test(t)))**try**{**var** n=c.call(e,t);**if**(n||d.disconnectedMatch||e.document&&11!==e.document.nodeType)**return** n}**catch**(e){N(t,!0)}**return** 0<se(t,C,**null**,[e]).length},se.contains=**function**(e,t){**return**(e.ownerDocument||e)!==C&&T(e),y(e,t)},se.attr=**function**(e,t){(e.ownerDocument||e)!==C&&T(e);**var** n=b.attrHandle[t.toLowerCase()],r=n&&j.call(b.attrHandle,t.toLowerCase())?n(e,t,!E):void 0;**return** void 0!==r?r:d.attributes||!E?e.getAttribute(t):(r=e.getAttributeNode(t))&&r.specified?r.value:**null**},se.escape=**function**(e){**return**(e+"").replace(re,ie)},se.error=**function**(e){**throw** **new** Error("Syntax error, unrecognized expression: "+e)},se.uniqueSort=**function**(e){**var** t,n=[],r=0,i=0;**if**(l=!d.detectDuplicates,u=!d.sortStable&&e.slice(0),e.sort(D),l){**while**(t=e[i++])t===e[i]&&(r=n.push(i));**while**(r--)e.splice(n[r],1)}**return** u=**null**,e},o=se.getText=**function**(e){**var** t,n="",r=0,i=e.nodeType;**if**(i){**if**(1===i||9===i||11===i){**if**("string"==**typeof** e.textContent)**return** e.textContent;**for**(e=e.firstChild;e;e=e.nextSibling)n+=o(e)}**else** **if**(3===i||4===i)**return** e.nodeValue}**else** **while**(t=e[r++])n+=o(t);**return** n},(b=se.selectors={cacheLength:50,createPseudo:le,match:G,attrHandle:{},find:{},relative:{">":{dir:"parentNode",first:!0}," ":{dir:"parentNode"},"+":{dir:"previousSibling",first:!0},"~":{dir:"previousSibling"}},preFilter:{ATTR:**function**(e){**return** e[1]=e[1].replace(te,ne),e[3]=(e[3]||e[4]||e[5]||"").replace(te,ne),"~="===e[2]&&(e[3]=" "+e[3]+" "),e.slice(0,4)},CHILD:**function**(e){**return** e[1]=e[1].toLowerCase(),"nth"===e[1].slice(0,3)?(e[3]||se.error(e[0]),e[4]=+(e[4]?e[5]+(e[6]||1):2\*("even"===e[3]||"odd"===e[3])),e[5]=+(e[7]+e[8]||"odd"===e[3])):e[3]&&se.error(e[0]),e},PSEUDO:**function**(e){**var** t,n=!e[6]&&e[2];**return** G.CHILD.test(e[0])?**null**:(e[3]?e[2]=e[4]||e[5]||"":n&&X.test(n)&&(t=h(n,!0))&&(t=n.indexOf(")",n.length-t)-n.length)&&(e[0]=e[0].slice(0,t),e[2]=n.slice(0,t)),e.slice(0,3))}},filter:{TAG:**function**(e){**var** t=e.replace(te,ne).toLowerCase();**return**"\*"===e?**function**(){**return**!0}:**function**(e){**return** e.nodeName&&e.nodeName.toLowerCase()===t}},CLASS:**function**(e){**var** t=p[e+" "];**return** t||(t=**new** RegExp("(^|"+M+")"+e+"("+M+"|$)"))&&p(e,**function**(e){**return** t.test("string"==**typeof** e.className&&e.className||"undefined"!=**typeof** e.getAttribute&&e.getAttribute("class")||"")})},ATTR:**function**(n,r,i){**return** **function**(e){**var** t=se.attr(e,n);**return** **null**==t?"!="===r:!r||(t+="","="===r?t===i:"!="===r?t!==i:"^="===r?i&&0===t.indexOf(i):"\*="===r?i&&-1<t.indexOf(i):"$="===r?i&&t.slice(-i.length)===i:"~="===r?-1<(" "+t.replace(F," ")+" ").indexOf(i):"|="===r&&(t===i||t.slice(0,i.length+1)===i+"-"))}},CHILD:**function**(h,e,t,g,v){**var** y="nth"!==h.slice(0,3),m="last"!==h.slice(-4),x="of-type"===e;**return** 1===g&&0===v?**function**(e){**return**!!e.parentNode}:**function**(e,t,n){**var** r,i,o,a,s,u,l=y!==m?"nextSibling":"previousSibling",c=e.parentNode,f=x&&e.nodeName.toLowerCase(),p=!n&&!x,d=!1;**if**(c){**if**(y){**while**(l){a=e;**while**(a=a[l])**if**(x?a.nodeName.toLowerCase()===f:1===a.nodeType)**return**!1;u=l="only"===h&&!u&&"nextSibling"}**return**!0}**if**(u=[m?c.firstChild:c.lastChild],m&&p){d=(s=(r=(i=(o=(a=c)[k]||(a[k]={}))[a.uniqueID]||(o[a.uniqueID]={}))[h]||[])[0]===S&&r[1])&&r[2],a=s&&c.childNodes[s];**while**(a=++s&&a&&a[l]||(d=s=0)||u.pop())**if**(1===a.nodeType&&++d&&a===e){i[h]=[S,s,d];**break**}}**else** **if**(p&&(d=s=(r=(i=(o=(a=e)[k]||(a[k]={}))[a.uniqueID]||(o[a.uniqueID]={}))[h]||[])[0]===S&&r[1]),!1===d)**while**(a=++s&&a&&a[l]||(d=s=0)||u.pop())**if**((x?a.nodeName.toLowerCase()===f:1===a.nodeType)&&++d&&(p&&((i=(o=a[k]||(a[k]={}))[a.uniqueID]||(o[a.uniqueID]={}))[h]=[S,d]),a===e))**break**;**return**(d-=v)===g||d%g==0&&0<=d/g}}},PSEUDO:**function**(e,o){**var** t,a=b.pseudos[e]||b.setFilters[e.toLowerCase()]||se.error("unsupported pseudo: "+e);**return** a[k]?a(o):1<a.length?(t=[e,e,"",o],b.setFilters.hasOwnProperty(e.toLowerCase())?le(**function**(e,t){**var** n,r=a(e,o),i=r.length;**while**(i--)e[n=P(e,r[i])]=!(t[n]=r[i])}):**function**(e){**return** a(e,0,t)}):a}},pseudos:{not:le(**function**(e){**var** r=[],i=[],s=f(e.replace(B,"$1"));**return** s[k]?le(**function**(e,t,n,r){**var** i,o=s(e,**null**,r,[]),a=e.length;**while**(a--)(i=o[a])&&(e[a]=!(t[a]=i))}):**function**(e,t,n){**return** r[0]=e,s(r,**null**,n,i),r[0]=**null**,!i.pop()}}),has:le(**function**(t){**return** **function**(e){**return** 0<se(t,e).length}}),contains:le(**function**(t){**return** t=t.replace(te,ne),**function**(e){**return**-1<(e.textContent||o(e)).indexOf(t)}}),lang:le(**function**(n){**return** V.test(n||"")||se.error("unsupported lang: "+n),n=n.replace(te,ne).toLowerCase(),**function**(e){**var** t;**do**{**if**(t=E?e.lang:e.getAttribute("xml:lang")||e.getAttribute("lang"))**return**(t=t.toLowerCase())===n||0===t.indexOf(n+"-")}**while**((e=e.parentNode)&&1===e.nodeType);**return**!1}}),target:**function**(e){**var** t=n.location&&n.location.hash;**return** t&&t.slice(1)===e.id},root:**function**(e){**return** e===a},focus:**function**(e){**return** e===C.activeElement&&(!C.hasFocus||C.hasFocus())&&!!(e.type||e.href||~e.tabIndex)},enabled:ge(!1),disabled:ge(!0),checked:**function**(e){**var** t=e.nodeName.toLowerCase();**return**"input"===t&&!!e.checked||"option"===t&&!!e.selected},selected:**function**(e){**return** e.parentNode&&e.parentNode.selectedIndex,!0===e.selected},empty:**function**(e){**for**(e=e.firstChild;e;e=e.nextSibling)**if**(e.nodeType<6)**return**!1;**return**!0},parent:**function**(e){**return**!b.pseudos.empty(e)},header:**function**(e){**return** J.test(e.nodeName)},input:**function**(e){**return** Q.test(e.nodeName)},button:**function**(e){**var** t=e.nodeName.toLowerCase();**return**"input"===t&&"button"===e.type||"button"===t},text:**function**(e){**var** t;**return**"input"===e.nodeName.toLowerCase()&&"text"===e.type&&(**null**==(t=e.getAttribute("type"))||"text"===t.toLowerCase())},first:ve(**function**(){**return**[0]}),last:ve(**function**(e,t){**return**[t-1]}),eq:ve(**function**(e,t,n){**return**[n<0?n+t:n]}),even:ve(**function**(e,t){**for**(**var** n=0;n<t;n+=2)e.push(n);**return** e}),odd:ve(**function**(e,t){**for**(**var** n=1;n<t;n+=2)e.push(n);**return** e}),lt:ve(**function**(e,t,n){**for**(**var** r=n<0?n+t:t<n?t:n;0<=--r;)e.push(r);**return** e}),gt:ve(**function**(e,t,n){**for**(**var** r=n<0?n+t:n;++r<t;)e.push(r);**return** e})}}).pseudos.nth=b.pseudos.eq,{radio:!0,checkbox:!0,file:!0,password:!0,image:!0})b.pseudos[e]=de(e);**for**(e **in**{submit:!0,reset:!0})b.pseudos[e]=he(e);**function** me(){}**function** xe(e){**for**(**var** t=0,n=e.length,r="";t<n;t++)r+=e[t].value;**return** r}**function** be(s,e,t){**var** u=e.dir,l=e.next,c=l||u,f=t&&"parentNode"===c,p=r++;**return** e.first?**function**(e,t,n){**while**(e=e[u])**if**(1===e.nodeType||f)**return** s(e,t,n);**return**!1}:**function**(e,t,n){**var** r,i,o,a=[S,p];**if**(n){**while**(e=e[u])**if**((1===e.nodeType||f)&&s(e,t,n))**return**!0}**else** **while**(e=e[u])**if**(1===e.nodeType||f)**if**(i=(o=e[k]||(e[k]={}))[e.uniqueID]||(o[e.uniqueID]={}),l&&l===e.nodeName.toLowerCase())e=e[u]||e;**else**{**if**((r=i[c])&&r[0]===S&&r[1]===p)**return** a[2]=r[2];**if**((i[c]=a)[2]=s(e,t,n))**return**!0}**return**!1}}**function** we(i){**return** 1<i.length?**function**(e,t,n){**var** r=i.length;**while**(r--)**if**(!i[r](e,t,n))**return**!1;**return**!0}:i[0]}**function** Te(e,t,n,r,i){**for**(**var** o,a=[],s=0,u=e.length,l=**null**!=t;s<u;s++)(o=e[s])&&(n&&!n(o,r,i)||(a.push(o),l&&t.push(s)));**return** a}**function** Ce(d,h,g,v,y,e){**return** v&&!v[k]&&(v=Ce(v)),y&&!y[k]&&(y=Ce(y,e)),le(**function**(e,t,n,r){**var** i,o,a,s=[],u=[],l=t.length,c=e||**function**(e,t,n){**for**(**var** r=0,i=t.length;r<i;r++)se(e,t[r],n);**return** n}(h||"\*",n.nodeType?[n]:n,[]),f=!d||!e&&h?c:Te(c,s,d,n,r),p=g?y||(e?d:l||v)?[]:t:f;**if**(g&&g(f,p,n,r),v){i=Te(p,u),v(i,[],n,r),o=i.length;**while**(o--)(a=i[o])&&(p[u[o]]=!(f[u[o]]=a))}**if**(e){**if**(y||d){**if**(y){i=[],o=p.length;**while**(o--)(a=p[o])&&i.push(f[o]=a);y(**null**,p=[],i,r)}o=p.length;**while**(o--)(a=p[o])&&-1<(i=y?P(e,a):s[o])&&(e[i]=!(t[i]=a))}}**else** p=Te(p===t?p.splice(l,p.length):p),y?y(**null**,t,p,r):H.apply(t,p)})}**function** Ee(e){**for**(**var** i,t,n,r=e.length,o=b.relative[e[0].type],a=o||b.relative[" "],s=o?1:0,u=be(**function**(e){**return** e===i},a,!0),l=be(**function**(e){**return**-1<P(i,e)},a,!0),c=[**function**(e,t,n){**var** r=!o&&(n||t!==w)||((i=t).nodeType?u(e,t,n):l(e,t,n));**return** i=**null**,r}];s<r;s++)**if**(t=b.relative[e[s].type])c=[be(we(c),t)];**else**{**if**((t=b.filter[e[s].type].apply(**null**,e[s].matches))[k]){**for**(n=++s;n<r;n++)**if**(b.relative[e[n].type])**break**;**return** Ce(1<s&&we(c),1<s&&xe(e.slice(0,s-1).concat({value:" "===e[s-2].type?"\*":""})).replace(B,"$1"),t,s<n&&Ee(e.slice(s,n)),n<r&&Ee(e=e.slice(n)),n<r&&xe(e))}c.push(t)}**return** we(c)}**return** me.prototype=b.filters=b.pseudos,b.setFilters=**new** me,h=se.tokenize=**function**(e,t){**var** n,r,i,o,a,s,u,l=x[e+" "];**if**(l)**return** t?0:l.slice(0);a=e,s=[],u=b.preFilter;**while**(a){**for**(o **in** n&&!(r=\_.exec(a))||(r&&(a=a.slice(r[0].length)||a),s.push(i=[])),n=!1,(r=z.exec(a))&&(n=r.shift(),i.push({value:n,type:r[0].replace(B," ")}),a=a.slice(n.length)),b.filter)!(r=G[o].exec(a))||u[o]&&!(r=u[o](r))||(n=r.shift(),i.push({value:n,type:o,matches:r}),a=a.slice(n.length));**if**(!n)**break**}**return** t?a.length:a?se.error(e):x(e,s).slice(0)},f=se.compile=**function**(e,t){**var** n,v,y,m,x,r,i=[],o=[],a=A[e+" "];**if**(!a){t||(t=h(e)),n=t.length;**while**(n--)(a=Ee(t[n]))[k]?i.push(a):o.push(a);(a=A(e,(v=o,m=0<(y=i).length,x=0<v.length,r=**function**(e,t,n,r,i){**var** o,a,s,u=0,l="0",c=e&&[],f=[],p=w,d=e||x&&b.find.TAG("\*",i),h=S+=**null**==p?1:Math.random()||.1,g=d.length;**for**(i&&(w=t===C||t||i);l!==g&&**null**!=(o=d[l]);l++){**if**(x&&o){a=0,t||o.ownerDocument===C||(T(o),n=!E);**while**(s=v[a++])**if**(s(o,t||C,n)){r.push(o);**break**}i&&(S=h)}m&&((o=!s&&o)&&u--,e&&c.push(o))}**if**(u+=l,m&&l!==u){a=0;**while**(s=y[a++])s(c,f,t,n);**if**(e){**if**(0<u)**while**(l--)c[l]||f[l]||(f[l]=q.call(r));f=Te(f)}H.apply(r,f),i&&!e&&0<f.length&&1<u+y.length&&se.uniqueSort(r)}**return** i&&(S=h,w=p),c},m?le(r):r))).selector=e}**return** a},g=se.select=**function**(e,t,n,r){**var** i,o,a,s,u,l="function"==**typeof** e&&e,c=!r&&h(e=l.selector||e);**if**(n=n||[],1===c.length){**if**(2<(o=c[0]=c[0].slice(0)).length&&"ID"===(a=o[0]).type&&9===t.nodeType&&E&&b.relative[o[1].type]){**if**(!(t=(b.find.ID(a.matches[0].replace(te,ne),t)||[])[0]))**return** n;l&&(t=t.parentNode),e=e.slice(o.shift().value.length)}i=G.needsContext.test(e)?0:o.length;**while**(i--){**if**(a=o[i],b.relative[s=a.type])**break**;**if**((u=b.find[s])&&(r=u(a.matches[0].replace(te,ne),ee.test(o[0].type)&&ye(t.parentNode)||t))){**if**(o.splice(i,1),!(e=r.length&&xe(o)))**return** H.apply(n,r),n;**break**}}}**return**(l||f(e,c))(r,t,!E,n,!t||ee.test(e)&&ye(t.parentNode)||t),n},d.sortStable=k.split("").sort(D).join("")===k,d.detectDuplicates=!!l,T(),d.sortDetached=ce(**function**(e){**return** 1&e.compareDocumentPosition(C.createElement("fieldset"))}),ce(**function**(e){**return** e.innerHTML="<a href='#'></a>","#"===e.firstChild.getAttribute("href")})||fe("type|href|height|width",**function**(e,t,n){**if**(!n)**return** e.getAttribute(t,"type"===t.toLowerCase()?1:2)}),d.attributes&&ce(**function**(e){**return** e.innerHTML="<input/>",e.firstChild.setAttribute("value",""),""===e.firstChild.getAttribute("value")})||fe("value",**function**(e,t,n){**if**(!n&&"input"===e.nodeName.toLowerCase())**return** e.defaultValue}),ce(**function**(e){**return** **null**==e.getAttribute("disabled")})||fe(R,**function**(e,t,n){**var** r;**if**(!n)**return**!0===e[t]?t.toLowerCase():(r=e.getAttributeNode(t))&&r.specified?r.value:**null**}),se}(C);k.find=h,k.expr=h.selectors,k.expr[":"]=k.expr.pseudos,k.uniqueSort=k.unique=h.uniqueSort,k.text=h.getText,k.isXMLDoc=h.isXML,k.contains=h.contains,k.escapeSelector=h.escape;**var** T=**function**(e,t,n){**var** r=[],i=void 0!==n;**while**((e=e[t])&&9!==e.nodeType)**if**(1===e.nodeType){**if**(i&&k(e).is(n))**break**;r.push(e)}**return** r},S=**function**(e,t){**for**(**var** n=[];e;e=e.nextSibling)1===e.nodeType&&e!==t&&n.push(e);**return** n},A=k.expr.match.needsContext;**function** N(e,t){**return** e.nodeName&&e.nodeName.toLowerCase()===t.toLowerCase()}**var** D=/^<([a-z][^\/\0>:\x20\t\r\n\f]\*)[\x20\t\r\n\f]\*\/?>(?:<\/\1>|)$/i;**function** j(e,n,r){**return** m(n)?k.grep(e,**function**(e,t){**return**!!n.call(e,t,e)!==r}):n.nodeType?k.grep(e,**function**(e){**return** e===n!==r}):"string"!=**typeof** n?k.grep(e,**function**(e){**return**-1<i.call(n,e)!==r}):k.filter(n,e,r)}k.filter=**function**(e,t,n){**var** r=t[0];**return** n&&(e=":not("+e+")"),1===t.length&&1===r.nodeType?k.find.matchesSelector(r,e)?[r]:[]:k.find.matches(e,k.grep(t,**function**(e){**return** 1===e.nodeType}))},k.fn.extend({find:**function**(e){**var** t,n,r=**this**.length,i=**this**;**if**("string"!=**typeof** e)**return** **this**.pushStack(k(e).filter(**function**(){**for**(t=0;t<r;t++)**if**(k.contains(i[t],**this**))**return**!0}));**for**(n=**this**.pushStack([]),t=0;t<r;t++)k.find(e,i[t],n);**return** 1<r?k.uniqueSort(n):n},filter:**function**(e){**return** **this**.pushStack(j(**this**,e||[],!1))},not:**function**(e){**return** **this**.pushStack(j(**this**,e||[],!0))},is:**function**(e){**return**!!j(**this**,"string"==**typeof** e&&A.test(e)?k(e):e||[],!1).length}});**var** q,L=/^(?:\s\*(<[\w\W]+>)[^>]\*|#([\w-]+))$/;(k.fn.init=**function**(e,t,n){**var** r,i;**if**(!e)**return** **this**;**if**(n=n||q,"string"==**typeof** e){**if**(!(r="<"===e[0]&&">"===e[e.length-1]&&3<=e.length?[**null**,e,**null**]:L.exec(e))||!r[1]&&t)**return**!t||t.jquery?(t||n).find(e):**this**.constructor(t).find(e);**if**(r[1]){**if**(t=t **instanceof** k?t[0]:t,k.merge(**this**,k.parseHTML(r[1],t&&t.nodeType?t.ownerDocument||t:E,!0)),D.test(r[1])&&k.isPlainObject(t))**for**(r **in** t)m(**this**[r])?**this**[r](t[r]):**this**.attr(r,t[r]);**return** **this**}**return**(i=E.getElementById(r[2]))&&(**this**[0]=i,**this**.length=1),**this**}**return** e.nodeType?(**this**[0]=e,**this**.length=1,**this**):m(e)?void 0!==n.ready?n.ready(e):e(k):k.makeArray(e,**this**)}).prototype=k.fn,q=k(E);**var** H=/^(?:parents|prev(?:Until|All))/,O={children:!0,contents:!0,next:!0,prev:!0};**function** P(e,t){**while**((e=e[t])&&1!==e.nodeType);**return** e}k.fn.extend({has:**function**(e){**var** t=k(e,**this**),n=t.length;**return** **this**.filter(**function**(){**for**(**var** e=0;e<n;e++)**if**(k.contains(**this**,t[e]))**return**!0})},closest:**function**(e,t){**var** n,r=0,i=**this**.length,o=[],a="string"!=**typeof** e&&k(e);**if**(!A.test(e))**for**(;r<i;r++)**for**(n=**this**[r];n&&n!==t;n=n.parentNode)**if**(n.nodeType<11&&(a?-1<a.index(n):1===n.nodeType&&k.find.matchesSelector(n,e))){o.push(n);**break**}**return** **this**.pushStack(1<o.length?k.uniqueSort(o):o)},index:**function**(e){**return** e?"string"==**typeof** e?i.call(k(e),**this**[0]):i.call(**this**,e.jquery?e[0]:e):**this**[0]&&**this**[0].parentNode?**this**.first().prevAll().length:-1},add:**function**(e,t){**return** **this**.pushStack(k.uniqueSort(k.merge(**this**.get(),k(e,t))))},addBack:**function**(e){**return** **this**.add(**null**==e?**this**.prevObject:**this**.prevObject.filter(e))}}),k.each({parent:**function**(e){**var** t=e.parentNode;**return** t&&11!==t.nodeType?t:**null**},parents:**function**(e){**return** T(e,"parentNode")},parentsUntil:**function**(e,t,n){**return** T(e,"parentNode",n)},next:**function**(e){**return** P(e,"nextSibling")},prev:**function**(e){**return** P(e,"previousSibling")},nextAll:**function**(e){**return** T(e,"nextSibling")},prevAll:**function**(e){**return** T(e,"previousSibling")},nextUntil:**function**(e,t,n){**return** T(e,"nextSibling",n)},prevUntil:**function**(e,t,n){**return** T(e,"previousSibling",n)},siblings:**function**(e){**return** S((e.parentNode||{}).firstChild,e)},children:**function**(e){**return** S(e.firstChild)},contents:**function**(e){**return**"undefined"!=**typeof** e.contentDocument?e.contentDocument:(N(e,"template")&&(e=e.content||e),k.merge([],e.childNodes))}},**function**(r,i){k.fn[r]=**function**(e,t){**var** n=k.map(**this**,i,e);**return**"Until"!==r.slice(-5)&&(t=e),t&&"string"==**typeof** t&&(n=k.filter(t,n)),1<**this**.length&&(O[r]||k.uniqueSort(n),H.test(r)&&n.reverse()),**this**.pushStack(n)}});**var** R=/[^\x20\t\r\n\f]+/g;**function** M(e){**return** e}**function** I(e){**throw** e}**function** W(e,t,n,r){**var** i;**try**{e&&m(i=e.promise)?i.call(e).done(t).fail(n):e&&m(i=e.then)?i.call(e,t,n):t.apply(void 0,[e].slice(r))}**catch**(e){n.apply(void 0,[e])}}k.Callbacks=**function**(r){**var** e,n;r="string"==**typeof** r?(e=r,n={},k.each(e.match(R)||[],**function**(e,t){n[t]=!0}),n):k.extend({},r);**var** i,t,o,a,s=[],u=[],l=-1,c=**function**(){**for**(a=a||r.once,o=i=!0;u.length;l=-1){t=u.shift();**while**(++l<s.length)!1===s[l].apply(t[0],t[1])&&r.stopOnFalse&&(l=s.length,t=!1)}r.memory||(t=!1),i=!1,a&&(s=t?[]:"")},f={add:**function**(){**return** s&&(t&&!i&&(l=s.length-1,u.push(t)),**function** n(e){k.each(e,**function**(e,t){m(t)?r.unique&&f.has(t)||s.push(t):t&&t.length&&"string"!==w(t)&&n(t)})}(arguments),t&&!i&&c()),**this**},remove:**function**(){**return** k.each(arguments,**function**(e,t){**var** n;**while**(-1<(n=k.inArray(t,s,n)))s.splice(n,1),n<=l&&l--}),**this**},has:**function**(e){**return** e?-1<k.inArray(e,s):0<s.length},empty:**function**(){**return** s&&(s=[]),**this**},disable:**function**(){**return** a=u=[],s=t="",**this**},disabled:**function**(){**return**!s},lock:**function**(){**return** a=u=[],t||i||(s=t=""),**this**},locked:**function**(){**return**!!a},fireWith:**function**(e,t){**return** a||(t=[e,(t=t||[]).slice?t.slice():t],u.push(t),i||c()),**this**},fire:**function**(){**return** f.fireWith(**this**,arguments),**this**},fired:**function**(){**return**!!o}};**return** f},k.extend({Deferred:**function**(e){**var** o=[["notify","progress",k.Callbacks("memory"),k.Callbacks("memory"),2],["resolve","done",k.Callbacks("once memory"),k.Callbacks("once memory"),0,"resolved"],["reject","fail",k.Callbacks("once memory"),k.Callbacks("once memory"),1,"rejected"]],i="pending",a={state:**function**(){**return** i},always:**function**(){**return** s.done(arguments).fail(arguments),**this**},"catch":**function**(e){**return** a.then(**null**,e)},pipe:**function**(){**var** i=arguments;**return** k.Deferred(**function**(r){k.each(o,**function**(e,t){**var** n=m(i[t[4]])&&i[t[4]];s[t[1]](**function**(){**var** e=n&&n.apply(**this**,arguments);e&&m(e.promise)?e.promise().progress(r.notify).done(r.resolve).fail(r.reject):r[t[0]+"With"](**this**,n?[e]:arguments)})}),i=**null**}).promise()},then:**function**(t,n,r){**var** u=0;**function** l(i,o,a,s){**return** **function**(){**var** n=**this**,r=arguments,e=**function**(){**var** e,t;**if**(!(i<u)){**if**((e=a.apply(n,r))===o.promise())**throw** **new** TypeError("Thenable self-resolution");t=e&&("object"==**typeof** e||"function"==**typeof** e)&&e.then,m(t)?s?t.call(e,l(u,o,M,s),l(u,o,I,s)):(u++,t.call(e,l(u,o,M,s),l(u,o,I,s),l(u,o,M,o.notifyWith))):(a!==M&&(n=void 0,r=[e]),(s||o.resolveWith)(n,r))}},t=s?e:**function**(){**try**{e()}**catch**(e){k.Deferred.exceptionHook&&k.Deferred.exceptionHook(e,t.stackTrace),u<=i+1&&(a!==I&&(n=void 0,r=[e]),o.rejectWith(n,r))}};i?t():(k.Deferred.getStackHook&&(t.stackTrace=k.Deferred.getStackHook()),C.setTimeout(t))}}**return** k.Deferred(**function**(e){o[0][3].add(l(0,e,m(r)?r:M,e.notifyWith)),o[1][3].add(l(0,e,m(t)?t:M)),o[2][3].add(l(0,e,m(n)?n:I))}).promise()},promise:**function**(e){**return** **null**!=e?k.extend(e,a):a}},s={};**return** k.each(o,**function**(e,t){**var** n=t[2],r=t[5];a[t[1]]=n.add,r&&n.add(**function**(){i=r},o[3-e][2].disable,o[3-e][3].disable,o[0][2].lock,o[0][3].lock),n.add(t[3].fire),s[t[0]]=**function**(){**return** s[t[0]+"With"](**this**===s?void 0:**this**,arguments),**this**},s[t[0]+"With"]=n.fireWith}),a.promise(s),e&&e.call(s,s),s},when:**function**(e){**var** n=arguments.length,t=n,r=Array(t),i=s.call(arguments),o=k.Deferred(),a=**function**(t){**return** **function**(e){r[t]=**this**,i[t]=1<arguments.length?s.call(arguments):e,--n||o.resolveWith(r,i)}};**if**(n<=1&&(W(e,o.done(a(t)).resolve,o.reject,!n),"pending"===o.state()||m(i[t]&&i[t].then)))**return** o.then();**while**(t--)W(i[t],a(t),o.reject);**return** o.promise()}});**var** $=/^(Eval|Internal|Range|Reference|Syntax|Type|URI)Error$/;k.Deferred.exceptionHook=**function**(e,t){C.console&&C.console.warn&&e&&$.test(e.name)&&C.console.warn("jQuery.Deferred exception: "+e.message,e.stack,t)},k.readyException=**function**(e){C.setTimeout(**function**(){**throw** e})};**var** F=k.Deferred();**function** B(){E.removeEventListener("DOMContentLoaded",B),C.removeEventListener("load",B),k.ready()}k.fn.ready=**function**(e){**return** F.then(e)["catch"](**function**(e){k.readyException(e)}),**this**},k.extend({isReady:!1,readyWait:1,ready:**function**(e){(!0===e?--k.readyWait:k.isReady)||(k.isReady=!0)!==e&&0<--k.readyWait||F.resolveWith(E,[k])}}),k.ready.then=F.then,"complete"===E.readyState||"loading"!==E.readyState&&!E.documentElement.doScroll?C.setTimeout(k.ready):(E.addEventListener("DOMContentLoaded",B),C.addEventListener("load",B));**var** \_=**function**(e,t,n,r,i,o,a){**var** s=0,u=e.length,l=**null**==n;**if**("object"===w(n))**for**(s **in** i=!0,n)\_(e,t,s,n[s],!0,o,a);**else** **if**(void 0!==r&&(i=!0,m(r)||(a=!0),l&&(a?(t.call(e,r),t=**null**):(l=t,t=**function**(e,t,n){**return** l.call(k(e),n)})),t))**for**(;s<u;s++)t(e[s],n,a?r:r.call(e[s],s,t(e[s],n)));**return** i?e:l?t.call(e):u?t(e[0],n):o},z=/^-ms-/,U=/-([a-z])/g;**function** X(e,t){**return** t.toUpperCase()}**function** V(e){**return** e.replace(z,"ms-").replace(U,X)}**var** G=**function**(e){**return** 1===e.nodeType||9===e.nodeType||!+e.nodeType};**function** Y(){**this**.expando=k.expando+Y.uid++}Y.uid=1,Y.prototype={cache:**function**(e){**var** t=e[**this**.expando];**return** t||(t={},G(e)&&(e.nodeType?e[**this**.expando]=t:Object.defineProperty(e,**this**.expando,{value:t,configurable:!0}))),t},set:**function**(e,t,n){**var** r,i=**this**.cache(e);**if**("string"==**typeof** t)i[V(t)]=n;**else** **for**(r **in** t)i[V(r)]=t[r];**return** i},get:**function**(e,t){**return** void 0===t?**this**.cache(e):e[**this**.expando]&&e[**this**.expando][V(t)]},access:**function**(e,t,n){**return** void 0===t||t&&"string"==**typeof** t&&void 0===n?**this**.get(e,t):(**this**.set(e,t,n),void 0!==n?n:t)},remove:**function**(e,t){**var** n,r=e[**this**.expando];**if**(void 0!==r){**if**(void 0!==t){n=(t=Array.isArray(t)?t.map(V):(t=V(t))**in** r?[t]:t.match(R)||[]).length;**while**(n--)**delete** r[t[n]]}(void 0===t||k.isEmptyObject(r))&&(e.nodeType?e[**this**.expando]=void 0:**delete** e[**this**.expando])}},hasData:**function**(e){**var** t=e[**this**.expando];**return** void 0!==t&&!k.isEmptyObject(t)}};**var** Q=**new** Y,J=**new** Y,K=/^(?:\{[\w\W]\*\}|\[[\w\W]\*\])$/,Z=/[A-Z]/g;**function** ee(e,t,n){**var** r,i;**if**(void 0===n&&1===e.nodeType)**if**(r="data-"+t.replace(Z,"-$&").toLowerCase(),"string"==**typeof**(n=e.getAttribute(r))){**try**{n="true"===(i=n)||"false"!==i&&("null"===i?**null**:i===+i+""?+i:K.test(i)?JSON.parse(i):i)}**catch**(e){}J.set(e,t,n)}**else** n=void 0;**return** n}k.extend({hasData:**function**(e){**return** J.hasData(e)||Q.hasData(e)},data:**function**(e,t,n){**return** J.access(e,t,n)},removeData:**function**(e,t){J.remove(e,t)},\_data:**function**(e,t,n){**return** Q.access(e,t,n)},\_removeData:**function**(e,t){Q.remove(e,t)}}),k.fn.extend({data:**function**(n,e){**var** t,r,i,o=**this**[0],a=o&&o.attributes;**if**(void 0===n){**if**(**this**.length&&(i=J.get(o),1===o.nodeType&&!Q.get(o,"hasDataAttrs"))){t=a.length;**while**(t--)a[t]&&0===(r=a[t].name).indexOf("data-")&&(r=V(r.slice(5)),ee(o,r,i[r]));Q.set(o,"hasDataAttrs",!0)}**return** i}**return**"object"==**typeof** n?**this**.each(**function**(){J.set(**this**,n)}):\_(**this**,**function**(e){**var** t;**if**(o&&void 0===e)**return** void 0!==(t=J.get(o,n))?t:void 0!==(t=ee(o,n))?t:void 0;**this**.each(**function**(){J.set(**this**,n,e)})},**null**,e,1<arguments.length,**null**,!0)},removeData:**function**(e){**return** **this**.each(**function**(){J.remove(**this**,e)})}}),k.extend({queue:**function**(e,t,n){**var** r;**if**(e)**return** t=(t||"fx")+"queue",r=Q.get(e,t),n&&(!r||Array.isArray(n)?r=Q.access(e,t,k.makeArray(n)):r.push(n)),r||[]},dequeue:**function**(e,t){t=t||"fx";**var** n=k.queue(e,t),r=n.length,i=n.shift(),o=k.\_queueHooks(e,t);"inprogress"===i&&(i=n.shift(),r--),i&&("fx"===t&&n.unshift("inprogress"),**delete** o.stop,i.call(e,**function**(){k.dequeue(e,t)},o)),!r&&o&&o.empty.fire()},\_queueHooks:**function**(e,t){**var** n=t+"queueHooks";**return** Q.get(e,n)||Q.access(e,n,{empty:k.Callbacks("once memory").add(**function**(){Q.remove(e,[t+"queue",n])})})}}),k.fn.extend({queue:**function**(t,n){**var** e=2;**return**"string"!=**typeof** t&&(n=t,t="fx",e--),arguments.length<e?k.queue(**this**[0],t):void 0===n?**this**:**this**.each(**function**(){**var** e=k.queue(**this**,t,n);k.\_queueHooks(**this**,t),"fx"===t&&"inprogress"!==e[0]&&k.dequeue(**this**,t)})},dequeue:**function**(e){**return** **this**.each(**function**(){k.dequeue(**this**,e)})},clearQueue:**function**(e){**return** **this**.queue(e||"fx",[])},promise:**function**(e,t){**var** n,r=1,i=k.Deferred(),o=**this**,a=**this**.length,s=**function**(){--r||i.resolveWith(o,[o])};"string"!=**typeof** e&&(t=e,e=void 0),e=e||"fx";**while**(a--)(n=Q.get(o[a],e+"queueHooks"))&&n.empty&&(r++,n.empty.add(s));**return** s(),i.promise(t)}});**var** te=/[+-]?(?:\d\*\.|)\d+(?:[eE][+-]?\d+|)/.source,ne=**new** RegExp("^(?:([+-])=|)("+te+")([a-z%]\*)$","i"),re=["Top","Right","Bottom","Left"],ie=E.documentElement,oe=**function**(e){**return** k.contains(e.ownerDocument,e)},ae={composed:!0};ie.attachShadow&&(oe=**function**(e){**return** k.contains(e.ownerDocument,e)||e.getRootNode(ae)===e.ownerDocument});**var** se=**function**(e,t){**return**"none"===(e=t||e).style.display||""===e.style.display&&oe(e)&&"none"===k.css(e,"display")},ue=**function**(e,t,n,r){**var** i,o,a={};**for**(o **in** t)a[o]=e.style[o],e.style[o]=t[o];**for**(o **in** i=n.apply(e,r||[]),t)e.style[o]=a[o];**return** i};**function** le(e,t,n,r){**var** i,o,a=20,s=r?**function**(){**return** r.cur()}:**function**(){**return** k.css(e,t,"")},u=s(),l=n&&n[3]||(k.cssNumber[t]?"":"px"),c=e.nodeType&&(k.cssNumber[t]||"px"!==l&&+u)&&ne.exec(k.css(e,t));**if**(c&&c[3]!==l){u/=2,l=l||c[3],c=+u||1;**while**(a--)k.style(e,t,c+l),(1-o)\*(1-(o=s()/u||.5))<=0&&(a=0),c/=o;c\*=2,k.style(e,t,c+l),n=n||[]}**return** n&&(c=+c||+u||0,i=n[1]?c+(n[1]+1)\*n[2]:+n[2],r&&(r.unit=l,r.start=c,r.end=i)),i}**var** ce={};**function** fe(e,t){**for**(**var** n,r,i,o,a,s,u,l=[],c=0,f=e.length;c<f;c++)(r=e[c]).style&&(n=r.style.display,t?("none"===n&&(l[c]=Q.get(r,"display")||**null**,l[c]||(r.style.display="")),""===r.style.display&&se(r)&&(l[c]=(u=a=o=void 0,a=(i=r).ownerDocument,s=i.nodeName,(u=ce[s])||(o=a.body.appendChild(a.createElement(s)),u=k.css(o,"display"),o.parentNode.removeChild(o),"none"===u&&(u="block"),ce[s]=u)))):"none"!==n&&(l[c]="none",Q.set(r,"display",n)));**for**(c=0;c<f;c++)**null**!=l[c]&&(e[c].style.display=l[c]);**return** e}k.fn.extend({show:**function**(){**return** fe(**this**,!0)},hide:**function**(){**return** fe(**this**)},toggle:**function**(e){**return**"boolean"==**typeof** e?e?**this**.show():**this**.hide():**this**.each(**function**(){se(**this**)?k(**this**).show():k(**this**).hide()})}});**var** pe=/^(?:checkbox|radio)$/i,de=/<([a-z][^\/\0>\x20\t\r\n\f]\*)/i,he=/^$|^module$|\/(?:java|ecma)script/i,ge={option:[1,"<select multiple='multiple'>","</select>"],thead:[1,"<table>","</table>"],col:[2,"<table><colgroup>","</colgroup></table>"],tr:[2,"<table><tbody>","</tbody></table>"],td:[3,"<table><tbody><tr>","</tr></tbody></table>"],\_default:[0,"",""]};**function** ve(e,t){**var** n;**return** n="undefined"!=**typeof** e.getElementsByTagName?e.getElementsByTagName(t||"\*"):"undefined"!=**typeof** e.querySelectorAll?e.querySelectorAll(t||"\*"):[],void 0===t||t&&N(e,t)?k.merge([e],n):n}**function** ye(e,t){**for**(**var** n=0,r=e.length;n<r;n++)Q.set(e[n],"globalEval",!t||Q.get(t[n],"globalEval"))}ge.optgroup=ge.option,ge.tbody=ge.tfoot=ge.colgroup=ge.caption=ge.thead,ge.th=ge.td;**var** me,xe,be=/<|&#?\w+;/;**function** we(e,t,n,r,i){**for**(**var** o,a,s,u,l,c,f=t.createDocumentFragment(),p=[],d=0,h=e.length;d<h;d++)**if**((o=e[d])||0===o)**if**("object"===w(o))k.merge(p,o.nodeType?[o]:o);**else** **if**(be.test(o)){a=a||f.appendChild(t.createElement("div")),s=(de.exec(o)||["",""])[1].toLowerCase(),u=ge[s]||ge.\_default,a.innerHTML=u[1]+k.htmlPrefilter(o)+u[2],c=u[0];**while**(c--)a=a.lastChild;k.merge(p,a.childNodes),(a=f.firstChild).textContent=""}**else** p.push(t.createTextNode(o));f.textContent="",d=0;**while**(o=p[d++])**if**(r&&-1<k.inArray(o,r))i&&i.push(o);**else** **if**(l=oe(o),a=ve(f.appendChild(o),"script"),l&&ye(a),n){c=0;**while**(o=a[c++])he.test(o.type||"")&&n.push(o)}**return** f}me=E.createDocumentFragment().appendChild(E.createElement("div")),(xe=E.createElement("input")).setAttribute("type","radio"),xe.setAttribute("checked","checked"),xe.setAttribute("name","t"),me.appendChild(xe),y.checkClone=me.cloneNode(!0).cloneNode(!0).lastChild.checked,me.innerHTML="<textarea>x</textarea>",y.noCloneChecked=!!me.cloneNode(!0).lastChild.defaultValue;**var** Te=/^key/,Ce=/^(?:mouse|pointer|contextmenu|drag|drop)|click/,Ee=/^([^.]\*)(?:\.(.+)|)/;**function** ke(){**return**!0}**function** Se(){**return**!1}**function** Ae(e,t){**return** e===**function**(){**try**{**return** E.activeElement}**catch**(e){}}()==("focus"===t)}**function** Ne(e,t,n,r,i,o){**var** a,s;**if**("object"==**typeof** t){**for**(s **in**"string"!=**typeof** n&&(r=r||n,n=void 0),t)Ne(e,s,n,r,t[s],o);**return** e}**if**(**null**==r&&**null**==i?(i=n,r=n=void 0):**null**==i&&("string"==**typeof** n?(i=r,r=void 0):(i=r,r=n,n=void 0)),!1===i)i=Se;**else** **if**(!i)**return** e;**return** 1===o&&(a=i,(i=**function**(e){**return** k().off(e),a.apply(**this**,arguments)}).guid=a.guid||(a.guid=k.guid++)),e.each(**function**(){k.event.add(**this**,t,i,r,n)})}**function** De(e,i,o){o?(Q.set(e,i,!1),k.event.add(e,i,{namespace:!1,handler:**function**(e){**var** t,n,r=Q.get(**this**,i);**if**(1&e.isTrigger&&**this**[i]){**if**(r)(k.event.special[i]||{}).delegateType&&e.stopPropagation();**else** **if**(r=s.call(arguments),Q.set(**this**,i,r),t=o(**this**,i),**this**[i](),r!==(n=Q.get(**this**,i))||t?Q.set(**this**,i,!1):n=void 0,r!==n)**return** e.stopImmediatePropagation(),e.preventDefault(),n}**else** r&&(Q.set(**this**,i,k.event.trigger(k.extend(r.shift(),k.Event.prototype),r,**this**)),e.stopImmediatePropagation())}})):k.event.add(e,i,ke)}k.event={global:{},add:**function**(t,e,n,r,i){**var** o,a,s,u,l,c,f,p,d,h,g,v=Q.get(t);**if**(v){n.handler&&(n=(o=n).handler,i=o.selector),i&&k.find.matchesSelector(ie,i),n.guid||(n.guid=k.guid++),(u=v.events)||(u=v.events={}),(a=v.handle)||(a=v.handle=**function**(e){**return**"undefined"!=**typeof** k&&k.event.triggered!==e.type?k.event.dispatch.apply(t,arguments):void 0}),l=(e=(e||"").match(R)||[""]).length;**while**(l--)d=g=(s=Ee.exec(e[l])||[])[1],h=(s[2]||"").split(".").sort(),d&&(f=k.event.special[d]||{},d=(i?f.delegateType:f.bindType)||d,f=k.event.special[d]||{},c=k.extend({type:d,origType:g,data:r,handler:n,guid:n.guid,selector:i,needsContext:i&&k.expr.match.needsContext.test(i),namespace:h.join(".")},o),(p=u[d])||((p=u[d]=[]).delegateCount=0,f.setup&&!1!==f.setup.call(t,r,h,a)||t.addEventListener&&t.addEventListener(d,a)),f.add&&(f.add.call(t,c),c.handler.guid||(c.handler.guid=n.guid)),i?p.splice(p.delegateCount++,0,c):p.push(c),k.event.global[d]=!0)}},remove:**function**(e,t,n,r,i){**var** o,a,s,u,l,c,f,p,d,h,g,v=Q.hasData(e)&&Q.get(e);**if**(v&&(u=v.events)){l=(t=(t||"").match(R)||[""]).length;**while**(l--)**if**(d=g=(s=Ee.exec(t[l])||[])[1],h=(s[2]||"").split(".").sort(),d){f=k.event.special[d]||{},p=u[d=(r?f.delegateType:f.bindType)||d]||[],s=s[2]&&**new** RegExp("(^|\\.)"+h.join("\\.(?:.\*\\.|)")+"(\\.|$)"),a=o=p.length;**while**(o--)c=p[o],!i&&g!==c.origType||n&&n.guid!==c.guid||s&&!s.test(c.namespace)||r&&r!==c.selector&&("\*\*"!==r||!c.selector)||(p.splice(o,1),c.selector&&p.delegateCount--,f.remove&&f.remove.call(e,c));a&&!p.length&&(f.teardown&&!1!==f.teardown.call(e,h,v.handle)||k.removeEvent(e,d,v.handle),**delete** u[d])}**else** **for**(d **in** u)k.event.remove(e,d+t[l],n,r,!0);k.isEmptyObject(u)&&Q.remove(e,"handle events")}},dispatch:**function**(e){**var** t,n,r,i,o,a,s=k.event.fix(e),u=**new** Array(arguments.length),l=(Q.get(**this**,"events")||{})[s.type]||[],c=k.event.special[s.type]||{};**for**(u[0]=s,t=1;t<arguments.length;t++)u[t]=arguments[t];**if**(s.delegateTarget=**this**,!c.preDispatch||!1!==c.preDispatch.call(**this**,s)){a=k.event.handlers.call(**this**,s,l),t=0;**while**((i=a[t++])&&!s.isPropagationStopped()){s.currentTarget=i.elem,n=0;**while**((o=i.handlers[n++])&&!s.isImmediatePropagationStopped())s.rnamespace&&!1!==o.namespace&&!s.rnamespace.test(o.namespace)||(s.handleObj=o,s.data=o.data,void 0!==(r=((k.event.special[o.origType]||{}).handle||o.handler).apply(i.elem,u))&&!1===(s.result=r)&&(s.preventDefault(),s.stopPropagation()))}**return** c.postDispatch&&c.postDispatch.call(**this**,s),s.result}},handlers:**function**(e,t){**var** n,r,i,o,a,s=[],u=t.delegateCount,l=e.target;**if**(u&&l.nodeType&&!("click"===e.type&&1<=e.button))**for**(;l!==**this**;l=l.parentNode||**this**)**if**(1===l.nodeType&&("click"!==e.type||!0!==l.disabled)){**for**(o=[],a={},n=0;n<u;n++)void 0===a[i=(r=t[n]).selector+" "]&&(a[i]=r.needsContext?-1<k(i,**this**).index(l):k.find(i,**this**,**null**,[l]).length),a[i]&&o.push(r);o.length&&s.push({elem:l,handlers:o})}**return** l=**this**,u<t.length&&s.push({elem:l,handlers:t.slice(u)}),s},addProp:**function**(t,e){Object.defineProperty(k.Event.prototype,t,{enumerable:!0,configurable:!0,get:m(e)?**function**(){**if**(**this**.originalEvent)**return** e(**this**.originalEvent)}:**function**(){**if**(**this**.originalEvent)**return** **this**.originalEvent[t]},set:**function**(e){Object.defineProperty(**this**,t,{enumerable:!0,configurable:!0,writable:!0,value:e})}})},fix:**function**(e){**return** e[k.expando]?e:**new** k.Event(e)},special:{load:{noBubble:!0},click:{setup:**function**(e){**var** t=**this**||e;**return** pe.test(t.type)&&t.click&&N(t,"input")&&void 0===Q.get(t,"click")&&De(t,"click",ke),!1},trigger:**function**(e){**var** t=**this**||e;**return** pe.test(t.type)&&t.click&&N(t,"input")&&void 0===Q.get(t,"click")&&De(t,"click"),!0},\_default:**function**(e){**var** t=e.target;**return** pe.test(t.type)&&t.click&&N(t,"input")&&Q.get(t,"click")||N(t,"a")}},beforeunload:{postDispatch:**function**(e){void 0!==e.result&&e.originalEvent&&(e.originalEvent.returnValue=e.result)}}}},k.removeEvent=**function**(e,t,n){e.removeEventListener&&e.removeEventListener(t,n)},k.Event=**function**(e,t){**if**(!(**this** **instanceof** k.Event))**return** **new** k.Event(e,t);e&&e.type?(**this**.originalEvent=e,**this**.type=e.type,**this**.isDefaultPrevented=e.defaultPrevented||void 0===e.defaultPrevented&&!1===e.returnValue?ke:Se,**this**.target=e.target&&3===e.target.nodeType?e.target.parentNode:e.target,**this**.currentTarget=e.currentTarget,**this**.relatedTarget=e.relatedTarget):**this**.type=e,t&&k.extend(**this**,t),**this**.timeStamp=e&&e.timeStamp||Date.now(),**this**[k.expando]=!0},k.Event.prototype={constructor:k.Event,isDefaultPrevented:Se,isPropagationStopped:Se,isImmediatePropagationStopped:Se,isSimulated:!1,preventDefault:**function**(){**var** e=**this**.originalEvent;**this**.isDefaultPrevented=ke,e&&!**this**.isSimulated&&e.preventDefault()},stopPropagation:**function**(){**var** e=**this**.originalEvent;**this**.isPropagationStopped=ke,e&&!**this**.isSimulated&&e.stopPropagation()},stopImmediatePropagation:**function**(){**var** e=**this**.originalEvent;**this**.isImmediatePropagationStopped=ke,e&&!**this**.isSimulated&&e.stopImmediatePropagation(),**this**.stopPropagation()}},k.each({altKey:!0,bubbles:!0,cancelable:!0,changedTouches:!0,ctrlKey:!0,detail:!0,eventPhase:!0,metaKey:!0,pageX:!0,pageY:!0,shiftKey:!0,view:!0,"char":!0,code:!0,charCode:!0,key:!0,keyCode:!0,button:!0,buttons:!0,clientX:!0,clientY:!0,offsetX:!0,offsetY:!0,pointerId:!0,pointerType:!0,screenX:!0,screenY:!0,targetTouches:!0,toElement:!0,touches:!0,which:**function**(e){**var** t=e.button;**return** **null**==e.which&&Te.test(e.type)?**null**!=e.charCode?e.charCode:e.keyCode:!e.which&&void 0!==t&&Ce.test(e.type)?1&t?1:2&t?3:4&t?2:0:e.which}},k.event.addProp),k.each({focus:"focusin",blur:"focusout"},**function**(e,t){k.event.special[e]={setup:**function**(){**return** De(**this**,e,Ae),!1},trigger:**function**(){**return** De(**this**,e),!0},delegateType:t}}),k.each({mouseenter:"mouseover",mouseleave:"mouseout",pointerenter:"pointerover",pointerleave:"pointerout"},**function**(e,i){k.event.special[e]={delegateType:i,bindType:i,handle:**function**(e){**var** t,n=e.relatedTarget,r=e.handleObj;**return** n&&(n===**this**||k.contains(**this**,n))||(e.type=r.origType,t=r.handler.apply(**this**,arguments),e.type=i),t}}}),k.fn.extend({on:**function**(e,t,n,r){**return** Ne(**this**,e,t,n,r)},one:**function**(e,t,n,r){**return** Ne(**this**,e,t,n,r,1)},off:**function**(e,t,n){**var** r,i;**if**(e&&e.preventDefault&&e.handleObj)**return** r=e.handleObj,k(e.delegateTarget).off(r.namespace?r.origType+"."+r.namespace:r.origType,r.selector,r.handler),**this**;**if**("object"==**typeof** e){**for**(i **in** e)**this**.off(i,t,e[i]);**return** **this**}**return**!1!==t&&"function"!=**typeof** t||(n=t,t=void 0),!1===n&&(n=Se),**this**.each(**function**(){k.event.remove(**this**,e,n,t)})}});**var** je=/<(?!area|br|col|embed|hr|img|input|link|meta|param)(([a-z][^\/\0>\x20\t\r\n\f]\*)[^>]\*)\/>/gi,qe=/<script|<style|<link/i,Le=/checked\s\*(?:[^=]|=\s\*.checked.)/i,He=/^\s\*<!(?:\[CDATA\[|--)|(?:\]\]|--)>\s\*$/g;**function** Oe(e,t){**return** N(e,"table")&&N(11!==t.nodeType?t:t.firstChild,"tr")&&k(e).children("tbody")[0]||e}**function** Pe(e){**return** e.type=(**null**!==e.getAttribute("type"))+"/"+e.type,e}**function** Re(e){**return**"true/"===(e.type||"").slice(0,5)?e.type=e.type.slice(5):e.removeAttribute("type"),e}**function** Me(e,t){**var** n,r,i,o,a,s,u,l;**if**(1===t.nodeType){**if**(Q.hasData(e)&&(o=Q.access(e),a=Q.set(t,o),l=o.events))**for**(i **in** **delete** a.handle,a.events={},l)**for**(n=0,r=l[i].length;n<r;n++)k.event.add(t,i,l[i][n]);J.hasData(e)&&(s=J.access(e),u=k.extend({},s),J.set(t,u))}}**function** Ie(n,r,i,o){r=g.apply([],r);**var** e,t,a,s,u,l,c=0,f=n.length,p=f-1,d=r[0],h=m(d);**if**(h||1<f&&"string"==**typeof** d&&!y.checkClone&&Le.test(d))**return** n.each(**function**(e){**var** t=n.eq(e);h&&(r[0]=d.call(**this**,e,t.html())),Ie(t,r,i,o)});**if**(f&&(t=(e=we(r,n[0].ownerDocument,!1,n,o)).firstChild,1===e.childNodes.length&&(e=t),t||o)){**for**(s=(a=k.map(ve(e,"script"),Pe)).length;c<f;c++)u=e,c!==p&&(u=k.clone(u,!0,!0),s&&k.merge(a,ve(u,"script"))),i.call(n[c],u,c);**if**(s)**for**(l=a[a.length-1].ownerDocument,k.map(a,Re),c=0;c<s;c++)u=a[c],he.test(u.type||"")&&!Q.access(u,"globalEval")&&k.contains(l,u)&&(u.src&&"module"!==(u.type||"").toLowerCase()?k.\_evalUrl&&!u.noModule&&k.\_evalUrl(u.src,{nonce:u.nonce||u.getAttribute("nonce")}):b(u.textContent.replace(He,""),u,l))}**return** n}**function** We(e,t,n){**for**(**var** r,i=t?k.filter(t,e):e,o=0;**null**!=(r=i[o]);o++)n||1!==r.nodeType||k.cleanData(ve(r)),r.parentNode&&(n&&oe(r)&&ye(ve(r,"script")),r.parentNode.removeChild(r));**return** e}k.extend({htmlPrefilter:**function**(e){**return** e.replace(je,"<$1></$2>")},clone:**function**(e,t,n){**var** r,i,o,a,s,u,l,c=e.cloneNode(!0),f=oe(e);**if**(!(y.noCloneChecked||1!==e.nodeType&&11!==e.nodeType||k.isXMLDoc(e)))**for**(a=ve(c),r=0,i=(o=ve(e)).length;r<i;r++)s=o[r],u=a[r],void 0,"input"===(l=u.nodeName.toLowerCase())&&pe.test(s.type)?u.checked=s.checked:"input"!==l&&"textarea"!==l||(u.defaultValue=s.defaultValue);**if**(t)**if**(n)**for**(o=o||ve(e),a=a||ve(c),r=0,i=o.length;r<i;r++)Me(o[r],a[r]);**else** Me(e,c);**return** 0<(a=ve(c,"script")).length&&ye(a,!f&&ve(e,"script")),c},cleanData:**function**(e){**for**(**var** t,n,r,i=k.event.special,o=0;void 0!==(n=e[o]);o++)**if**(G(n)){**if**(t=n[Q.expando]){**if**(t.events)**for**(r **in** t.events)i[r]?k.event.remove(n,r):k.removeEvent(n,r,t.handle);n[Q.expando]=void 0}n[J.expando]&&(n[J.expando]=void 0)}}}),k.fn.extend({detach:**function**(e){**return** We(**this**,e,!0)},remove:**function**(e){**return** We(**this**,e)},text:**function**(e){**return** \_(**this**,**function**(e){**return** void 0===e?k.text(**this**):**this**.empty().each(**function**(){1!==**this**.nodeType&&11!==**this**.nodeType&&9!==**this**.nodeType||(**this**.textContent=e)})},**null**,e,arguments.length)},append:**function**(){**return** Ie(**this**,arguments,**function**(e){1!==**this**.nodeType&&11!==**this**.nodeType&&9!==**this**.nodeType||Oe(**this**,e).appendChild(e)})},prepend:**function**(){**return** Ie(**this**,arguments,**function**(e){**if**(1===**this**.nodeType||11===**this**.nodeType||9===**this**.nodeType){**var** t=Oe(**this**,e);t.insertBefore(e,t.firstChild)}})},before:**function**(){**return** Ie(**this**,arguments,**function**(e){**this**.parentNode&&**this**.parentNode.insertBefore(e,**this**)})},after:**function**(){**return** Ie(**this**,arguments,**function**(e){**this**.parentNode&&**this**.parentNode.insertBefore(e,**this**.nextSibling)})},empty:**function**(){**for**(**var** e,t=0;**null**!=(e=**this**[t]);t++)1===e.nodeType&&(k.cleanData(ve(e,!1)),e.textContent="");**return** **this**},clone:**function**(e,t){**return** e=**null**!=e&&e,t=**null**==t?e:t,**this**.map(**function**(){**return** k.clone(**this**,e,t)})},html:**function**(e){**return** \_(**this**,**function**(e){**var** t=**this**[0]||{},n=0,r=**this**.length;**if**(void 0===e&&1===t.nodeType)**return** t.innerHTML;**if**("string"==**typeof** e&&!qe.test(e)&&!ge[(de.exec(e)||["",""])[1].toLowerCase()]){e=k.htmlPrefilter(e);**try**{**for**(;n<r;n++)1===(t=**this**[n]||{}).nodeType&&(k.cleanData(ve(t,!1)),t.innerHTML=e);t=0}**catch**(e){}}t&&**this**.empty().append(e)},**null**,e,arguments.length)},replaceWith:**function**(){**var** n=[];**return** Ie(**this**,arguments,**function**(e){**var** t=**this**.parentNode;k.inArray(**this**,n)<0&&(k.cleanData(ve(**this**)),t&&t.replaceChild(e,**this**))},n)}}),k.each({appendTo:"append",prependTo:"prepend",insertBefore:"before",insertAfter:"after",replaceAll:"replaceWith"},**function**(e,a){k.fn[e]=**function**(e){**for**(**var** t,n=[],r=k(e),i=r.length-1,o=0;o<=i;o++)t=o===i?**this**:**this**.clone(!0),k(r[o])[a](t),u.apply(n,t.get());**return** **this**.pushStack(n)}});**var** $e=**new** RegExp("^("+te+")(?!px)[a-z%]+$","i"),Fe=**function**(e){**var** t=e.ownerDocument.defaultView;**return** t&&t.opener||(t=C),t.getComputedStyle(e)},Be=**new** RegExp(re.join("|"),"i");**function** \_e(e,t,n){**var** r,i,o,a,s=e.style;**return**(n=n||Fe(e))&&(""!==(a=n.getPropertyValue(t)||n[t])||oe(e)||(a=k.style(e,t)),!y.pixelBoxStyles()&&$e.test(a)&&Be.test(t)&&(r=s.width,i=s.minWidth,o=s.maxWidth,s.minWidth=s.maxWidth=s.width=a,a=n.width,s.width=r,s.minWidth=i,s.maxWidth=o)),void 0!==a?a+"":a}**function** ze(e,t){**return**{get:**function**(){**if**(!e())**return**(**this**.get=t).apply(**this**,arguments);**delete** **this**.get}}}!**function**(){**function** e(){**if**(u){s.style.cssText="position:absolute;left:-11111px;width:60px;margin-top:1px;padding:0;border:0",u.style.cssText="position:relative;display:block;box-sizing:border-box;overflow:scroll;margin:auto;border:1px;padding:1px;width:60%;top:1%",ie.appendChild(s).appendChild(u);**var** e=C.getComputedStyle(u);n="1%"!==e.top,a=12===t(e.marginLeft),u.style.right="60%",o=36===t(e.right),r=36===t(e.width),u.style.position="absolute",i=12===t(u.offsetWidth/3),ie.removeChild(s),u=**null**}}**function** t(e){**return** Math.round(parseFloat(e))}**var** n,r,i,o,a,s=E.createElement("div"),u=E.createElement("div");u.style&&(u.style.backgroundClip="content-box",u.cloneNode(!0).style.backgroundClip="",y.clearCloneStyle="content-box"===u.style.backgroundClip,k.extend(y,{boxSizingReliable:**function**(){**return** e(),r},pixelBoxStyles:**function**(){**return** e(),o},pixelPosition:**function**(){**return** e(),n},reliableMarginLeft:**function**(){**return** e(),a},scrollboxSize:**function**(){**return** e(),i}}))}();**var** Ue=["Webkit","Moz","ms"],Xe=E.createElement("div").style,Ve={};**function** Ge(e){**var** t=k.cssProps[e]||Ve[e];**return** t||(e **in** Xe?e:Ve[e]=**function**(e){**var** t=e[0].toUpperCase()+e.slice(1),n=Ue.length;**while**(n--)**if**((e=Ue[n]+t)**in** Xe)**return** e}(e)||e)}**var** Ye=/^(none|table(?!-c[ea]).+)/,Qe=/^--/,Je={position:"absolute",visibility:"hidden",display:"block"},Ke={letterSpacing:"0",fontWeight:"400"};**function** Ze(e,t,n){**var** r=ne.exec(t);**return** r?Math.max(0,r[2]-(n||0))+(r[3]||"px"):t}**function** et(e,t,n,r,i,o){**var** a="width"===t?1:0,s=0,u=0;**if**(n===(r?"border":"content"))**return** 0;**for**(;a<4;a+=2)"margin"===n&&(u+=k.css(e,n+re[a],!0,i)),r?("content"===n&&(u-=k.css(e,"padding"+re[a],!0,i)),"margin"!==n&&(u-=k.css(e,"border"+re[a]+"Width",!0,i))):(u+=k.css(e,"padding"+re[a],!0,i),"padding"!==n?u+=k.css(e,"border"+re[a]+"Width",!0,i):s+=k.css(e,"border"+re[a]+"Width",!0,i));**return**!r&&0<=o&&(u+=Math.max(0,Math.ceil(e["offset"+t[0].toUpperCase()+t.slice(1)]-o-u-s-.5))||0),u}**function** tt(e,t,n){**var** r=Fe(e),i=(!y.boxSizingReliable()||n)&&"border-box"===k.css(e,"boxSizing",!1,r),o=i,a=\_e(e,t,r),s="offset"+t[0].toUpperCase()+t.slice(1);**if**($e.test(a)){**if**(!n)**return** a;a="auto"}**return**(!y.boxSizingReliable()&&i||"auto"===a||!parseFloat(a)&&"inline"===k.css(e,"display",!1,r))&&e.getClientRects().length&&(i="border-box"===k.css(e,"boxSizing",!1,r),(o=s **in** e)&&(a=e[s])),(a=parseFloat(a)||0)+et(e,t,n||(i?"border":"content"),o,r,a)+"px"}**function** nt(e,t,n,r,i){**return** **new** nt.prototype.init(e,t,n,r,i)}k.extend({cssHooks:{opacity:{get:**function**(e,t){**if**(t){**var** n=\_e(e,"opacity");**return**""===n?"1":n}}}},cssNumber:{animationIterationCount:!0,columnCount:!0,fillOpacity:!0,flexGrow:!0,flexShrink:!0,fontWeight:!0,gridArea:!0,gridColumn:!0,gridColumnEnd:!0,gridColumnStart:!0,gridRow:!0,gridRowEnd:!0,gridRowStart:!0,lineHeight:!0,opacity:!0,order:!0,orphans:!0,widows:!0,zIndex:!0,zoom:!0},cssProps:{},style:**function**(e,t,n,r){**if**(e&&3!==e.nodeType&&8!==e.nodeType&&e.style){**var** i,o,a,s=V(t),u=Qe.test(t),l=e.style;**if**(u||(t=Ge(s)),a=k.cssHooks[t]||k.cssHooks[s],void 0===n)**return** a&&"get"**in** a&&void 0!==(i=a.get(e,!1,r))?i:l[t];"string"===(o=**typeof** n)&&(i=ne.exec(n))&&i[1]&&(n=le(e,t,i),o="number"),**null**!=n&&n==n&&("number"!==o||u||(n+=i&&i[3]||(k.cssNumber[s]?"":"px")),y.clearCloneStyle||""!==n||0!==t.indexOf("background")||(l[t]="inherit"),a&&"set"**in** a&&void 0===(n=a.set(e,n,r))||(u?l.setProperty(t,n):l[t]=n))}},css:**function**(e,t,n,r){**var** i,o,a,s=V(t);**return** Qe.test(t)||(t=Ge(s)),(a=k.cssHooks[t]||k.cssHooks[s])&&"get"**in** a&&(i=a.get(e,!0,n)),void 0===i&&(i=\_e(e,t,r)),"normal"===i&&t **in** Ke&&(i=Ke[t]),""===n||n?(o=parseFloat(i),!0===n||isFinite(o)?o||0:i):i}}),k.each(["height","width"],**function**(e,u){k.cssHooks[u]={get:**function**(e,t,n){**if**(t)**return**!Ye.test(k.css(e,"display"))||e.getClientRects().length&&e.getBoundingClientRect().width?tt(e,u,n):ue(e,Je,**function**(){**return** tt(e,u,n)})},set:**function**(e,t,n){**var** r,i=Fe(e),o=!y.scrollboxSize()&&"absolute"===i.position,a=(o||n)&&"border-box"===k.css(e,"boxSizing",!1,i),s=n?et(e,u,n,a,i):0;**return** a&&o&&(s-=Math.ceil(e["offset"+u[0].toUpperCase()+u.slice(1)]-parseFloat(i[u])-et(e,u,"border",!1,i)-.5)),s&&(r=ne.exec(t))&&"px"!==(r[3]||"px")&&(e.style[u]=t,t=k.css(e,u)),Ze(0,t,s)}}}),k.cssHooks.marginLeft=ze(y.reliableMarginLeft,**function**(e,t){**if**(t)**return**(parseFloat(\_e(e,"marginLeft"))||e.getBoundingClientRect().left-ue(e,{marginLeft:0},**function**(){**return** e.getBoundingClientRect().left}))+"px"}),k.each({margin:"",padding:"",border:"Width"},**function**(i,o){k.cssHooks[i+o]={expand:**function**(e){**for**(**var** t=0,n={},r="string"==**typeof** e?e.split(" "):[e];t<4;t++)n[i+re[t]+o]=r[t]||r[t-2]||r[0];**return** n}},"margin"!==i&&(k.cssHooks[i+o].set=Ze)}),k.fn.extend({css:**function**(e,t){**return** \_(**this**,**function**(e,t,n){**var** r,i,o={},a=0;**if**(Array.isArray(t)){**for**(r=Fe(e),i=t.length;a<i;a++)o[t[a]]=k.css(e,t[a],!1,r);**return** o}**return** void 0!==n?k.style(e,t,n):k.css(e,t)},e,t,1<arguments.length)}}),((k.Tween=nt).prototype={constructor:nt,init:**function**(e,t,n,r,i,o){**this**.elem=e,**this**.prop=n,**this**.easing=i||k.easing.\_default,**this**.options=t,**this**.start=**this**.now=**this**.cur(),**this**.end=r,**this**.unit=o||(k.cssNumber[n]?"":"px")},cur:**function**(){**var** e=nt.propHooks[**this**.prop];**return** e&&e.get?e.get(**this**):nt.propHooks.\_default.get(**this**)},run:**function**(e){**var** t,n=nt.propHooks[**this**.prop];**return** **this**.options.duration?**this**.pos=t=k.easing[**this**.easing](e,**this**.options.duration\*e,0,1,**this**.options.duration):**this**.pos=t=e,**this**.now=(**this**.end-**this**.start)\*t+**this**.start,**this**.options.step&&**this**.options.step.call(**this**.elem,**this**.now,**this**),n&&n.set?n.set(**this**):nt.propHooks.\_default.set(**this**),**this**}}).init.prototype=nt.prototype,(nt.propHooks={\_default:{get:**function**(e){**var** t;**return** 1!==e.elem.nodeType||**null**!=e.elem[e.prop]&&**null**==e.elem.style[e.prop]?e.elem[e.prop]:(t=k.css(e.elem,e.prop,""))&&"auto"!==t?t:0},set:**function**(e){k.fx.step[e.prop]?k.fx.step[e.prop](e):1!==e.elem.nodeType||!k.cssHooks[e.prop]&&**null**==e.elem.style[Ge(e.prop)]?e.elem[e.prop]=e.now:k.style(e.elem,e.prop,e.now+e.unit)}}}).scrollTop=nt.propHooks.scrollLeft={set:**function**(e){e.elem.nodeType&&e.elem.parentNode&&(e.elem[e.prop]=e.now)}},k.easing={linear:**function**(e){**return** e},swing:**function**(e){**return**.5-Math.cos(e\*Math.PI)/2},\_default:"swing"},k.fx=nt.prototype.init,k.fx.step={};**var** rt,it,ot,at,st=/^(?:toggle|show|hide)$/,ut=/queueHooks$/;**function** lt(){it&&(!1===E.hidden&&C.requestAnimationFrame?C.requestAnimationFrame(lt):C.setTimeout(lt,k.fx.interval),k.fx.tick())}**function** ct(){**return** C.setTimeout(**function**(){rt=void 0}),rt=Date.now()}**function** ft(e,t){**var** n,r=0,i={height:e};**for**(t=t?1:0;r<4;r+=2-t)i["margin"+(n=re[r])]=i["padding"+n]=e;**return** t&&(i.opacity=i.width=e),i}**function** pt(e,t,n){**for**(**var** r,i=(dt.tweeners[t]||[]).concat(dt.tweeners["\*"]),o=0,a=i.length;o<a;o++)**if**(r=i[o].call(n,t,e))**return** r}**function** dt(o,e,t){**var** n,a,r=0,i=dt.prefilters.length,s=k.Deferred().always(**function**(){**delete** u.elem}),u=**function**(){**if**(a)**return**!1;**for**(**var** e=rt||ct(),t=Math.max(0,l.startTime+l.duration-e),n=1-(t/l.duration||0),r=0,i=l.tweens.length;r<i;r++)l.tweens[r].run(n);**return** s.notifyWith(o,[l,n,t]),n<1&&i?t:(i||s.notifyWith(o,[l,1,0]),s.resolveWith(o,[l]),!1)},l=s.promise({elem:o,props:k.extend({},e),opts:k.extend(!0,{specialEasing:{},easing:k.easing.\_default},t),originalProperties:e,originalOptions:t,startTime:rt||ct(),duration:t.duration,tweens:[],createTween:**function**(e,t){**var** n=k.Tween(o,l.opts,e,t,l.opts.specialEasing[e]||l.opts.easing);**return** l.tweens.push(n),n},stop:**function**(e){**var** t=0,n=e?l.tweens.length:0;**if**(a)**return** **this**;**for**(a=!0;t<n;t++)l.tweens[t].run(1);**return** e?(s.notifyWith(o,[l,1,0]),s.resolveWith(o,[l,e])):s.rejectWith(o,[l,e]),**this**}}),c=l.props;**for**(!**function**(e,t){**var** n,r,i,o,a;**for**(n **in** e)**if**(i=t[r=V(n)],o=e[n],Array.isArray(o)&&(i=o[1],o=e[n]=o[0]),n!==r&&(e[r]=o,**delete** e[n]),(a=k.cssHooks[r])&&"expand"**in** a)**for**(n **in** o=a.expand(o),**delete** e[r],o)n **in** e||(e[n]=o[n],t[n]=i);**else** t[r]=i}(c,l.opts.specialEasing);r<i;r++)**if**(n=dt.prefilters[r].call(l,o,c,l.opts))**return** m(n.stop)&&(k.\_queueHooks(l.elem,l.opts.queue).stop=n.stop.bind(n)),n;**return** k.map(c,pt,l),m(l.opts.start)&&l.opts.start.call(o,l),l.progress(l.opts.progress).done(l.opts.done,l.opts.complete).fail(l.opts.fail).always(l.opts.always),k.fx.timer(k.extend(u,{elem:o,anim:l,queue:l.opts.queue})),l}k.Animation=k.extend(dt,{tweeners:{"\*":[**function**(e,t){**var** n=**this**.createTween(e,t);**return** le(n.elem,e,ne.exec(t),n),n}]},tweener:**function**(e,t){m(e)?(t=e,e=["\*"]):e=e.match(R);**for**(**var** n,r=0,i=e.length;r<i;r++)n=e[r],dt.tweeners[n]=dt.tweeners[n]||[],dt.tweeners[n].unshift(t)},prefilters:[**function**(e,t,n){**var** r,i,o,a,s,u,l,c,f="width"**in** t||"height"**in** t,p=**this**,d={},h=e.style,g=e.nodeType&&se(e),v=Q.get(e,"fxshow");**for**(r **in** n.queue||(**null**==(a=k.\_queueHooks(e,"fx")).unqueued&&(a.unqueued=0,s=a.empty.fire,a.empty.fire=**function**(){a.unqueued||s()}),a.unqueued++,p.always(**function**(){p.always(**function**(){a.unqueued--,k.queue(e,"fx").length||a.empty.fire()})})),t)**if**(i=t[r],st.test(i)){**if**(**delete** t[r],o=o||"toggle"===i,i===(g?"hide":"show")){**if**("show"!==i||!v||void 0===v[r])**continue**;g=!0}d[r]=v&&v[r]||k.style(e,r)}**if**((u=!k.isEmptyObject(t))||!k.isEmptyObject(d))**for**(r **in** f&&1===e.nodeType&&(n.overflow=[h.overflow,h.overflowX,h.overflowY],**null**==(l=v&&v.display)&&(l=Q.get(e,"display")),"none"===(c=k.css(e,"display"))&&(l?c=l:(fe([e],!0),l=e.style.display||l,c=k.css(e,"display"),fe([e]))),("inline"===c||"inline-block"===c&&**null**!=l)&&"none"===k.css(e,"float")&&(u||(p.done(**function**(){h.display=l}),**null**==l&&(c=h.display,l="none"===c?"":c)),h.display="inline-block")),n.overflow&&(h.overflow="hidden",p.always(**function**(){h.overflow=n.overflow[0],h.overflowX=n.overflow[1],h.overflowY=n.overflow[2]})),u=!1,d)u||(v?"hidden"**in** v&&(g=v.hidden):v=Q.access(e,"fxshow",{display:l}),o&&(v.hidden=!g),g&&fe([e],!0),p.done(**function**(){**for**(r **in** g||fe([e]),Q.remove(e,"fxshow"),d)k.style(e,r,d[r])})),u=pt(g?v[r]:0,r,p),r **in** v||(v[r]=u.start,g&&(u.end=u.start,u.start=0))}],prefilter:**function**(e,t){t?dt.prefilters.unshift(e):dt.prefilters.push(e)}}),k.speed=**function**(e,t,n){**var** r=e&&"object"==**typeof** e?k.extend({},e):{complete:n||!n&&t||m(e)&&e,duration:e,easing:n&&t||t&&!m(t)&&t};**return** k.fx.off?r.duration=0:"number"!=**typeof** r.duration&&(r.duration **in** k.fx.speeds?r.duration=k.fx.speeds[r.duration]:r.duration=k.fx.speeds.\_default),**null**!=r.queue&&!0!==r.queue||(r.queue="fx"),r.old=r.complete,r.complete=**function**(){m(r.old)&&r.old.call(**this**),r.queue&&k.dequeue(**this**,r.queue)},r},k.fn.extend({fadeTo:**function**(e,t,n,r){**return** **this**.filter(se).css("opacity",0).show().end().animate({opacity:t},e,n,r)},animate:**function**(t,e,n,r){**var** i=k.isEmptyObject(t),o=k.speed(e,n,r),a=**function**(){**var** e=dt(**this**,k.extend({},t),o);(i||Q.get(**this**,"finish"))&&e.stop(!0)};**return** a.finish=a,i||!1===o.queue?**this**.each(a):**this**.queue(o.queue,a)},stop:**function**(i,e,o){**var** a=**function**(e){**var** t=e.stop;**delete** e.stop,t(o)};**return**"string"!=**typeof** i&&(o=e,e=i,i=void 0),e&&!1!==i&&**this**.queue(i||"fx",[]),**this**.each(**function**(){**var** e=!0,t=**null**!=i&&i+"queueHooks",n=k.timers,r=Q.get(**this**);**if**(t)r[t]&&r[t].stop&&a(r[t]);**else** **for**(t **in** r)r[t]&&r[t].stop&&ut.test(t)&&a(r[t]);**for**(t=n.length;t--;)n[t].elem!==**this**||**null**!=i&&n[t].queue!==i||(n[t].anim.stop(o),e=!1,n.splice(t,1));!e&&o||k.dequeue(**this**,i)})},finish:**function**(a){**return**!1!==a&&(a=a||"fx"),**this**.each(**function**(){**var** e,t=Q.get(**this**),n=t[a+"queue"],r=t[a+"queueHooks"],i=k.timers,o=n?n.length:0;**for**(t.finish=!0,k.queue(**this**,a,[]),r&&r.stop&&r.stop.call(**this**,!0),e=i.length;e--;)i[e].elem===**this**&&i[e].queue===a&&(i[e].anim.stop(!0),i.splice(e,1));**for**(e=0;e<o;e++)n[e]&&n[e].finish&&n[e].finish.call(**this**);**delete** t.finish})}}),k.each(["toggle","show","hide"],**function**(e,r){**var** i=k.fn[r];k.fn[r]=**function**(e,t,n){**return** **null**==e||"boolean"==**typeof** e?i.apply(**this**,arguments):**this**.animate(ft(r,!0),e,t,n)}}),k.each({slideDown:ft("show"),slideUp:ft("hide"),slideToggle:ft("toggle"),fadeIn:{opacity:"show"},fadeOut:{opacity:"hide"},fadeToggle:{opacity:"toggle"}},**function**(e,r){k.fn[e]=**function**(e,t,n){**return** **this**.animate(r,e,t,n)}}),k.timers=[],k.fx.tick=**function**(){**var** e,t=0,n=k.timers;**for**(rt=Date.now();t<n.length;t++)(e=n[t])()||n[t]!==e||n.splice(t--,1);n.length||k.fx.stop(),rt=void 0},k.fx.timer=**function**(e){k.timers.push(e),k.fx.start()},k.fx.interval=13,k.fx.start=**function**(){it||(it=!0,lt())},k.fx.stop=**function**(){it=**null**},k.fx.speeds={slow:600,fast:200,\_default:400},k.fn.delay=**function**(r,e){**return** r=k.fx&&k.fx.speeds[r]||r,e=e||"fx",**this**.queue(e,**function**(e,t){**var** n=C.setTimeout(e,r);t.stop=**function**(){C.clearTimeout(n)}})},ot=E.createElement("input"),at=E.createElement("select").appendChild(E.createElement("option")),ot.type="checkbox",y.checkOn=""!==ot.value,y.optSelected=at.selected,(ot=E.createElement("input")).value="t",ot.type="radio",y.radioValue="t"===ot.value;**var** ht,gt=k.expr.attrHandle;k.fn.extend({attr:**function**(e,t){**return** \_(**this**,k.attr,e,t,1<arguments.length)},removeAttr:**function**(e){**return** **this**.each(**function**(){k.removeAttr(**this**,e)})}}),k.extend({attr:**function**(e,t,n){**var** r,i,o=e.nodeType;**if**(3!==o&&8!==o&&2!==o)**return**"undefined"==**typeof** e.getAttribute?k.prop(e,t,n):(1===o&&k.isXMLDoc(e)||(i=k.attrHooks[t.toLowerCase()]||(k.expr.match.bool.test(t)?ht:void 0)),void 0!==n?**null**===n?void k.removeAttr(e,t):i&&"set"**in** i&&void 0!==(r=i.set(e,n,t))?r:(e.setAttribute(t,n+""),n):i&&"get"**in** i&&**null**!==(r=i.get(e,t))?r:**null**==(r=k.find.attr(e,t))?void 0:r)},attrHooks:{type:{set:**function**(e,t){**if**(!y.radioValue&&"radio"===t&&N(e,"input")){**var** n=e.value;**return** e.setAttribute("type",t),n&&(e.value=n),t}}}},removeAttr:**function**(e,t){**var** n,r=0,i=t&&t.match(R);**if**(i&&1===e.nodeType)**while**(n=i[r++])e.removeAttribute(n)}}),ht={set:**function**(e,t,n){**return**!1===t?k.removeAttr(e,n):e.setAttribute(n,n),n}},k.each(k.expr.match.bool.source.match(/\w+/g),**function**(e,t){**var** a=gt[t]||k.find.attr;gt[t]=**function**(e,t,n){**var** r,i,o=t.toLowerCase();**return** n||(i=gt[o],gt[o]=r,r=**null**!=a(e,t,n)?o:**null**,gt[o]=i),r}});**var** vt=/^(?:input|select|textarea|button)$/i,yt=/^(?:a|area)$/i;**function** mt(e){**return**(e.match(R)||[]).join(" ")}**function** xt(e){**return** e.getAttribute&&e.getAttribute("class")||""}**function** bt(e){**return** Array.isArray(e)?e:"string"==**typeof** e&&e.match(R)||[]}k.fn.extend({prop:**function**(e,t){**return** \_(**this**,k.prop,e,t,1<arguments.length)},removeProp:**function**(e){**return** **this**.each(**function**(){**delete** **this**[k.propFix[e]||e]})}}),k.extend({prop:**function**(e,t,n){**var** r,i,o=e.nodeType;**if**(3!==o&&8!==o&&2!==o)**return** 1===o&&k.isXMLDoc(e)||(t=k.propFix[t]||t,i=k.propHooks[t]),void 0!==n?i&&"set"**in** i&&void 0!==(r=i.set(e,n,t))?r:e[t]=n:i&&"get"**in** i&&**null**!==(r=i.get(e,t))?r:e[t]},propHooks:{tabIndex:{get:**function**(e){**var** t=k.find.attr(e,"tabindex");**return** t?parseInt(t,10):vt.test(e.nodeName)||yt.test(e.nodeName)&&e.href?0:-1}}},propFix:{"for":"htmlFor","class":"className"}}),y.optSelected||(k.propHooks.selected={get:**function**(e){**var** t=e.parentNode;**return** t&&t.parentNode&&t.parentNode.selectedIndex,**null**},set:**function**(e){**var** t=e.parentNode;t&&(t.selectedIndex,t.parentNode&&t.parentNode.selectedIndex)}}),k.each(["tabIndex","readOnly","maxLength","cellSpacing","cellPadding","rowSpan","colSpan","useMap","frameBorder","contentEditable"],**function**(){k.propFix[**this**.toLowerCase()]=**this**}),k.fn.extend({addClass:**function**(t){**var** e,n,r,i,o,a,s,u=0;**if**(m(t))**return** **this**.each(**function**(e){k(**this**).addClass(t.call(**this**,e,xt(**this**)))});**if**((e=bt(t)).length)**while**(n=**this**[u++])**if**(i=xt(n),r=1===n.nodeType&&" "+mt(i)+" "){a=0;**while**(o=e[a++])r.indexOf(" "+o+" ")<0&&(r+=o+" ");i!==(s=mt(r))&&n.setAttribute("class",s)}**return** **this**},removeClass:**function**(t){**var** e,n,r,i,o,a,s,u=0;**if**(m(t))**return** **this**.each(**function**(e){k(**this**).removeClass(t.call(**this**,e,xt(**this**)))});**if**(!arguments.length)**return** **this**.attr("class","");**if**((e=bt(t)).length)**while**(n=**this**[u++])**if**(i=xt(n),r=1===n.nodeType&&" "+mt(i)+" "){a=0;**while**(o=e[a++])**while**(-1<r.indexOf(" "+o+" "))r=r.replace(" "+o+" "," ");i!==(s=mt(r))&&n.setAttribute("class",s)}**return** **this**},toggleClass:**function**(i,t){**var** o=**typeof** i,a="string"===o||Array.isArray(i);**return**"boolean"==**typeof** t&&a?t?**this**.addClass(i):**this**.removeClass(i):m(i)?**this**.each(**function**(e){k(**this**).toggleClass(i.call(**this**,e,xt(**this**),t),t)}):**this**.each(**function**(){**var** e,t,n,r;**if**(a){t=0,n=k(**this**),r=bt(i);**while**(e=r[t++])n.hasClass(e)?n.removeClass(e):n.addClass(e)}**else** void 0!==i&&"boolean"!==o||((e=xt(**this**))&&Q.set(**this**,"\_\_className\_\_",e),**this**.setAttribute&&**this**.setAttribute("class",e||!1===i?"":Q.get(**this**,"\_\_className\_\_")||""))})},hasClass:**function**(e){**var** t,n,r=0;t=" "+e+" ";**while**(n=**this**[r++])**if**(1===n.nodeType&&-1<(" "+mt(xt(n))+" ").indexOf(t))**return**!0;**return**!1}});**var** wt=/\r/g;k.fn.extend({val:**function**(n){**var** r,e,i,t=**this**[0];**return** arguments.length?(i=m(n),**this**.each(**function**(e){**var** t;1===**this**.nodeType&&(**null**==(t=i?n.call(**this**,e,k(**this**).val()):n)?t="":"number"==**typeof** t?t+="":Array.isArray(t)&&(t=k.map(t,**function**(e){**return** **null**==e?"":e+""})),(r=k.valHooks[**this**.type]||k.valHooks[**this**.nodeName.toLowerCase()])&&"set"**in** r&&void 0!==r.set(**this**,t,"value")||(**this**.value=t))})):t?(r=k.valHooks[t.type]||k.valHooks[t.nodeName.toLowerCase()])&&"get"**in** r&&void 0!==(e=r.get(t,"value"))?e:"string"==**typeof**(e=t.value)?e.replace(wt,""):**null**==e?"":e:void 0}}),k.extend({valHooks:{option:{get:**function**(e){**var** t=k.find.attr(e,"value");**return** **null**!=t?t:mt(k.text(e))}},select:{get:**function**(e){**var** t,n,r,i=e.options,o=e.selectedIndex,a="select-one"===e.type,s=a?**null**:[],u=a?o+1:i.length;**for**(r=o<0?u:a?o:0;r<u;r++)**if**(((n=i[r]).selected||r===o)&&!n.disabled&&(!n.parentNode.disabled||!N(n.parentNode,"optgroup"))){**if**(t=k(n).val(),a)**return** t;s.push(t)}**return** s},set:**function**(e,t){**var** n,r,i=e.options,o=k.makeArray(t),a=i.length;**while**(a--)((r=i[a]).selected=-1<k.inArray(k.valHooks.option.get(r),o))&&(n=!0);**return** n||(e.selectedIndex=-1),o}}}}),k.each(["radio","checkbox"],**function**(){k.valHooks[**this**]={set:**function**(e,t){**if**(Array.isArray(t))**return** e.checked=-1<k.inArray(k(e).val(),t)}},y.checkOn||(k.valHooks[**this**].get=**function**(e){**return** **null**===e.getAttribute("value")?"on":e.value})}),y.focusin="onfocusin"**in** C;**var** Tt=/^(?:focusinfocus|focusoutblur)$/,Ct=**function**(e){e.stopPropagation()};k.extend(k.event,{trigger:**function**(e,t,n,r){**var** i,o,a,s,u,l,c,f,p=[n||E],d=v.call(e,"type")?e.type:e,h=v.call(e,"namespace")?e.namespace.split("."):[];**if**(o=f=a=n=n||E,3!==n.nodeType&&8!==n.nodeType&&!Tt.test(d+k.event.triggered)&&(-1<d.indexOf(".")&&(d=(h=d.split(".")).shift(),h.sort()),u=d.indexOf(":")<0&&"on"+d,(e=e[k.expando]?e:**new** k.Event(d,"object"==**typeof** e&&e)).isTrigger=r?2:3,e.namespace=h.join("."),e.rnamespace=e.namespace?**new** RegExp("(^|\\.)"+h.join("\\.(?:.\*\\.|)")+"(\\.|$)"):**null**,e.result=void 0,e.target||(e.target=n),t=**null**==t?[e]:k.makeArray(t,[e]),c=k.event.special[d]||{},r||!c.trigger||!1!==c.trigger.apply(n,t))){**if**(!r&&!c.noBubble&&!x(n)){**for**(s=c.delegateType||d,Tt.test(s+d)||(o=o.parentNode);o;o=o.parentNode)p.push(o),a=o;a===(n.ownerDocument||E)&&p.push(a.defaultView||a.parentWindow||C)}i=0;**while**((o=p[i++])&&!e.isPropagationStopped())f=o,e.type=1<i?s:c.bindType||d,(l=(Q.get(o,"events")||{})[e.type]&&Q.get(o,"handle"))&&l.apply(o,t),(l=u&&o[u])&&l.apply&&G(o)&&(e.result=l.apply(o,t),!1===e.result&&e.preventDefault());**return** e.type=d,r||e.isDefaultPrevented()||c.\_default&&!1!==c.\_default.apply(p.pop(),t)||!G(n)||u&&m(n[d])&&!x(n)&&((a=n[u])&&(n[u]=**null**),k.event.triggered=d,e.isPropagationStopped()&&f.addEventListener(d,Ct),n[d](),e.isPropagationStopped()&&f.removeEventListener(d,Ct),k.event.triggered=void 0,a&&(n[u]=a)),e.result}},simulate:**function**(e,t,n){**var** r=k.extend(**new** k.Event,n,{type:e,isSimulated:!0});k.event.trigger(r,**null**,t)}}),k.fn.extend({trigger:**function**(e,t){**return** **this**.each(**function**(){k.event.trigger(e,t,**this**)})},triggerHandler:**function**(e,t){**var** n=**this**[0];**if**(n)**return** k.event.trigger(e,t,n,!0)}}),y.focusin||k.each({focus:"focusin",blur:"focusout"},**function**(n,r){**var** i=**function**(e){k.event.simulate(r,e.target,k.event.fix(e))};k.event.special[r]={setup:**function**(){**var** e=**this**.ownerDocument||**this**,t=Q.access(e,r);t||e.addEventListener(n,i,!0),Q.access(e,r,(t||0)+1)},teardown:**function**(){**var** e=**this**.ownerDocument||**this**,t=Q.access(e,r)-1;t?Q.access(e,r,t):(e.removeEventListener(n,i,!0),Q.remove(e,r))}}});**var** Et=C.location,kt=Date.now(),St=/\?/;k.parseXML=**function**(e){**var** t;**if**(!e||"string"!=**typeof** e)**return** **null**;**try**{t=(**new** C.DOMParser).parseFromString(e,"text/xml")}**catch**(e){t=void 0}**return** t&&!t.getElementsByTagName("parsererror").length||k.error("Invalid XML: "+e),t};**var** At=/\[\]$/,Nt=/\r?\n/g,Dt=/^(?:submit|button|image|reset|file)$/i,jt=/^(?:input|select|textarea|keygen)/i;**function** qt(n,e,r,i){**var** t;**if**(Array.isArray(e))k.each(e,**function**(e,t){r||At.test(n)?i(n,t):qt(n+"["+("object"==**typeof** t&&**null**!=t?e:"")+"]",t,r,i)});**else** **if**(r||"object"!==w(e))i(n,e);**else** **for**(t **in** e)qt(n+"["+t+"]",e[t],r,i)}k.param=**function**(e,t){**var** n,r=[],i=**function**(e,t){**var** n=m(t)?t():t;r[r.length]=encodeURIComponent(e)+"="+encodeURIComponent(**null**==n?"":n)};**if**(**null**==e)**return**"";**if**(Array.isArray(e)||e.jquery&&!k.isPlainObject(e))k.each(e,**function**(){i(**this**.name,**this**.value)});**else** **for**(n **in** e)qt(n,e[n],t,i);**return** r.join("&")},k.fn.extend({serialize:**function**(){**return** k.param(**this**.serializeArray())},serializeArray:**function**(){**return** **this**.map(**function**(){**var** e=k.prop(**this**,"elements");**return** e?k.makeArray(e):**this**}).filter(**function**(){**var** e=**this**.type;**return** **this**.name&&!k(**this**).is(":disabled")&&jt.test(**this**.nodeName)&&!Dt.test(e)&&(**this**.checked||!pe.test(e))}).map(**function**(e,t){**var** n=k(**this**).val();**return** **null**==n?**null**:Array.isArray(n)?k.map(n,**function**(e){**return**{name:t.name,value:e.replace(Nt,"\r\n")}}):{name:t.name,value:n.replace(Nt,"\r\n")}}).get()}});**var** Lt=/%20/g,Ht=/#.\*$/,Ot=/([?&])\_=[^&]\*/,Pt=/^(.\*?):[ \t]\*([^\r\n]\*)$/gm,Rt=/^(?:GET|HEAD)$/,Mt=/^\/\//,It={},Wt={},$t="\*/".concat("\*"),Ft=E.createElement("a");**function** Bt(o){**return** **function**(e,t){"string"!=**typeof** e&&(t=e,e="\*");**var** n,r=0,i=e.toLowerCase().match(R)||[];**if**(m(t))**while**(n=i[r++])"+"===n[0]?(n=n.slice(1)||"\*",(o[n]=o[n]||[]).unshift(t)):(o[n]=o[n]||[]).push(t)}}**function** \_t(t,i,o,a){**var** s={},u=t===Wt;**function** l(e){**var** r;**return** s[e]=!0,k.each(t[e]||[],**function**(e,t){**var** n=t(i,o,a);**return**"string"!=**typeof** n||u||s[n]?u?!(r=n):void 0:(i.dataTypes.unshift(n),l(n),!1)}),r}**return** l(i.dataTypes[0])||!s["\*"]&&l("\*")}**function** zt(e,t){**var** n,r,i=k.ajaxSettings.flatOptions||{};**for**(n **in** t)void 0!==t[n]&&((i[n]?e:r||(r={}))[n]=t[n]);**return** r&&k.extend(!0,e,r),e}Ft.href=Et.href,k.extend({active:0,lastModified:{},etag:{},ajaxSettings:{url:Et.href,type:"GET",isLocal:/^(?:about|app|app-storage|.+-extension|file|res|widget):$/.test(Et.protocol),global:!0,processData:!0,async:!0,contentType:"application/x-www-form-urlencoded; charset=UTF-8",accepts:{"\*":$t,text:"text/plain",html:"text/html",xml:"application/xml, text/xml",json:"application/json, text/javascript"},contents:{xml:/\bxml\b/,html:/\bhtml/,json:/\bjson\b/},responseFields:{xml:"responseXML",text:"responseText",json:"responseJSON"},converters:{"\* text":String,"text html":!0,"text json":JSON.parse,"text xml":k.parseXML},flatOptions:{url:!0,context:!0}},ajaxSetup:**function**(e,t){**return** t?zt(zt(e,k.ajaxSettings),t):zt(k.ajaxSettings,e)},ajaxPrefilter:Bt(It),ajaxTransport:Bt(Wt),ajax:**function**(e,t){"object"==**typeof** e&&(t=e,e=void 0),t=t||{};**var** c,f,p,n,d,r,h,g,i,o,v=k.ajaxSetup({},t),y=v.context||v,m=v.context&&(y.nodeType||y.jquery)?k(y):k.event,x=k.Deferred(),b=k.Callbacks("once memory"),w=v.statusCode||{},a={},s={},u="canceled",T={readyState:0,getResponseHeader:**function**(e){**var** t;**if**(h){**if**(!n){n={};**while**(t=Pt.exec(p))n[t[1].toLowerCase()+" "]=(n[t[1].toLowerCase()+" "]||[]).concat(t[2])}t=n[e.toLowerCase()+" "]}**return** **null**==t?**null**:t.join(", ")},getAllResponseHeaders:**function**(){**return** h?p:**null**},setRequestHeader:**function**(e,t){**return** **null**==h&&(e=s[e.toLowerCase()]=s[e.toLowerCase()]||e,a[e]=t),**this**},overrideMimeType:**function**(e){**return** **null**==h&&(v.mimeType=e),**this**},statusCode:**function**(e){**var** t;**if**(e)**if**(h)T.always(e[T.status]);**else** **for**(t **in** e)w[t]=[w[t],e[t]];**return** **this**},abort:**function**(e){**var** t=e||u;**return** c&&c.abort(t),l(0,t),**this**}};**if**(x.promise(T),v.url=((e||v.url||Et.href)+"").replace(Mt,Et.protocol+"//"),v.type=t.method||t.type||v.method||v.type,v.dataTypes=(v.dataType||"\*").toLowerCase().match(R)||[""],**null**==v.crossDomain){r=E.createElement("a");**try**{r.href=v.url,r.href=r.href,v.crossDomain=Ft.protocol+"//"+Ft.host!=r.protocol+"//"+r.host}**catch**(e){v.crossDomain=!0}}**if**(v.data&&v.processData&&"string"!=**typeof** v.data&&(v.data=k.param(v.data,v.traditional)),\_t(It,v,t,T),h)**return** T;**for**(i **in**(g=k.event&&v.global)&&0==k.active++&&k.event.trigger("ajaxStart"),v.type=v.type.toUpperCase(),v.hasContent=!Rt.test(v.type),f=v.url.replace(Ht,""),v.hasContent?v.data&&v.processData&&0===(v.contentType||"").indexOf("application/x-www-form-urlencoded")&&(v.data=v.data.replace(Lt,"+")):(o=v.url.slice(f.length),v.data&&(v.processData||"string"==**typeof** v.data)&&(f+=(St.test(f)?"&":"?")+v.data,**delete** v.data),!1===v.cache&&(f=f.replace(Ot,"$1"),o=(St.test(f)?"&":"?")+"\_="+kt+++o),v.url=f+o),v.ifModified&&(k.lastModified[f]&&T.setRequestHeader("If-Modified-Since",k.lastModified[f]),k.etag[f]&&T.setRequestHeader("If-None-Match",k.etag[f])),(v.data&&v.hasContent&&!1!==v.contentType||t.contentType)&&T.setRequestHeader("Content-Type",v.contentType),T.setRequestHeader("Accept",v.dataTypes[0]&&v.accepts[v.dataTypes[0]]?v.accepts[v.dataTypes[0]]+("\*"!==v.dataTypes[0]?", "+$t+"; q=0.01":""):v.accepts["\*"]),v.headers)T.setRequestHeader(i,v.headers[i]);**if**(v.beforeSend&&(!1===v.beforeSend.call(y,T,v)||h))**return** T.abort();**if**(u="abort",b.add(v.complete),T.done(v.success),T.fail(v.error),c=\_t(Wt,v,t,T)){**if**(T.readyState=1,g&&m.trigger("ajaxSend",[T,v]),h)**return** T;v.async&&0<v.timeout&&(d=C.setTimeout(**function**(){T.abort("timeout")},v.timeout));**try**{h=!1,c.send(a,l)}**catch**(e){**if**(h)**throw** e;l(-1,e)}}**else** l(-1,"No Transport");**function** l(e,t,n,r){**var** i,o,a,s,u,l=t;h||(h=!0,d&&C.clearTimeout(d),c=void 0,p=r||"",T.readyState=0<e?4:0,i=200<=e&&e<300||304===e,n&&(s=**function**(e,t,n){**var** r,i,o,a,s=e.contents,u=e.dataTypes;**while**("\*"===u[0])u.shift(),void 0===r&&(r=e.mimeType||t.getResponseHeader("Content-Type"));**if**(r)**for**(i **in** s)**if**(s[i]&&s[i].test(r)){u.unshift(i);**break**}**if**(u[0]**in** n)o=u[0];**else**{**for**(i **in** n){**if**(!u[0]||e.converters[i+" "+u[0]]){o=i;**break**}a||(a=i)}o=o||a}**if**(o)**return** o!==u[0]&&u.unshift(o),n[o]}(v,T,n)),s=**function**(e,t,n,r){**var** i,o,a,s,u,l={},c=e.dataTypes.slice();**if**(c[1])**for**(a **in** e.converters)l[a.toLowerCase()]=e.converters[a];o=c.shift();**while**(o)**if**(e.responseFields[o]&&(n[e.responseFields[o]]=t),!u&&r&&e.dataFilter&&(t=e.dataFilter(t,e.dataType)),u=o,o=c.shift())**if**("\*"===o)o=u;**else** **if**("\*"!==u&&u!==o){**if**(!(a=l[u+" "+o]||l["\* "+o]))**for**(i **in** l)**if**((s=i.split(" "))[1]===o&&(a=l[u+" "+s[0]]||l["\* "+s[0]])){!0===a?a=l[i]:!0!==l[i]&&(o=s[0],c.unshift(s[1]));**break**}**if**(!0!==a)**if**(a&&e["throws"])t=a(t);**else** **try**{t=a(t)}**catch**(e){**return**{state:"parsererror",error:a?e:"No conversion from "+u+" to "+o}}}**return**{state:"success",data:t}}(v,s,T,i),i?(v.ifModified&&((u=T.getResponseHeader("Last-Modified"))&&(k.lastModified[f]=u),(u=T.getResponseHeader("etag"))&&(k.etag[f]=u)),204===e||"HEAD"===v.type?l="nocontent":304===e?l="notmodified":(l=s.state,o=s.data,i=!(a=s.error))):(a=l,!e&&l||(l="error",e<0&&(e=0))),T.status=e,T.statusText=(t||l)+"",i?x.resolveWith(y,[o,l,T]):x.rejectWith(y,[T,l,a]),T.statusCode(w),w=void 0,g&&m.trigger(i?"ajaxSuccess":"ajaxError",[T,v,i?o:a]),b.fireWith(y,[T,l]),g&&(m.trigger("ajaxComplete",[T,v]),--k.active||k.event.trigger("ajaxStop")))}**return** T},getJSON:**function**(e,t,n){**return** k.get(e,t,n,"json")},getScript:**function**(e,t){**return** k.get(e,void 0,t,"script")}}),k.each(["get","post"],**function**(e,i){k[i]=**function**(e,t,n,r){**return** m(t)&&(r=r||n,n=t,t=void 0),k.ajax(k.extend({url:e,type:i,dataType:r,data:t,success:n},k.isPlainObject(e)&&e))}}),k.\_evalUrl=**function**(e,t){**return** k.ajax({url:e,type:"GET",dataType:"script",cache:!0,async:!1,global:!1,converters:{"text script":**function**(){}},dataFilter:**function**(e){k.globalEval(e,t)}})},k.fn.extend({wrapAll:**function**(e){**var** t;**return** **this**[0]&&(m(e)&&(e=e.call(**this**[0])),t=k(e,**this**[0].ownerDocument).eq(0).clone(!0),**this**[0].parentNode&&t.insertBefore(**this**[0]),t.map(**function**(){**var** e=**this**;**while**(e.firstElementChild)e=e.firstElementChild;**return** e}).append(**this**)),**this**},wrapInner:**function**(n){**return** m(n)?**this**.each(**function**(e){k(**this**).wrapInner(n.call(**this**,e))}):**this**.each(**function**(){**var** e=k(**this**),t=e.contents();t.length?t.wrapAll(n):e.append(n)})},wrap:**function**(t){**var** n=m(t);**return** **this**.each(**function**(e){k(**this**).wrapAll(n?t.call(**this**,e):t)})},unwrap:**function**(e){**return** **this**.parent(e).not("body").each(**function**(){k(**this**).replaceWith(**this**.childNodes)}),**this**}}),k.expr.pseudos.hidden=**function**(e){**return**!k.expr.pseudos.visible(e)},k.expr.pseudos.visible=**function**(e){**return**!!(e.offsetWidth||e.offsetHeight||e.getClientRects().length)},k.ajaxSettings.xhr=**function**(){**try**{**return** **new** C.XMLHttpRequest}**catch**(e){}};**var** Ut={0:200,1223:204},Xt=k.ajaxSettings.xhr();y.cors=!!Xt&&"withCredentials"**in** Xt,y.ajax=Xt=!!Xt,k.ajaxTransport(**function**(i){**var** o,a;**if**(y.cors||Xt&&!i.crossDomain)**return**{send:**function**(e,t){**var** n,r=i.xhr();**if**(r.open(i.type,i.url,i.async,i.username,i.password),i.xhrFields)**for**(n **in** i.xhrFields)r[n]=i.xhrFields[n];**for**(n **in** i.mimeType&&r.overrideMimeType&&r.overrideMimeType(i.mimeType),i.crossDomain||e["X-Requested-With"]||(e["X-Requested-With"]="XMLHttpRequest"),e)r.setRequestHeader(n,e[n]);o=**function**(e){**return** **function**(){o&&(o=a=r.onload=r.onerror=r.onabort=r.ontimeout=r.onreadystatechange=**null**,"abort"===e?r.abort():"error"===e?"number"!=**typeof** r.status?t(0,"error"):t(r.status,r.statusText):t(Ut[r.status]||r.status,r.statusText,"text"!==(r.responseType||"text")||"string"!=**typeof** r.responseText?{binary:r.response}:{text:r.responseText},r.getAllResponseHeaders()))}},r.onload=o(),a=r.onerror=r.ontimeout=o("error"),void 0!==r.onabort?r.onabort=a:r.onreadystatechange=**function**(){4===r.readyState&&C.setTimeout(**function**(){o&&a()})},o=o("abort");**try**{r.send(i.hasContent&&i.data||**null**)}**catch**(e){**if**(o)**throw** e}},abort:**function**(){o&&o()}}}),k.ajaxPrefilter(**function**(e){e.crossDomain&&(e.contents.script=!1)}),k.ajaxSetup({accepts:{script:"text/javascript, application/javascript, application/ecmascript, application/x-ecmascript"},contents:{script:/\b(?:java|ecma)script\b/},converters:{"text script":**function**(e){**return** k.globalEval(e),e}}}),k.ajaxPrefilter("script",**function**(e){void 0===e.cache&&(e.cache=!1),e.crossDomain&&(e.type="GET")}),k.ajaxTransport("script",**function**(n){**var** r,i;**if**(n.crossDomain||n.scriptAttrs)**return**{send:**function**(e,t){r=k("<script>").attr(n.scriptAttrs||{}).prop({charset:n.scriptCharset,src:n.url}).on("load error",i=**function**(e){r.remove(),i=**null**,e&&t("error"===e.type?404:200,e.type)}),E.head.appendChild(r[0])},abort:**function**(){i&&i()}}});**var** Vt,Gt=[],Yt=/(=)\?(?=&|$)|\?\?/;k.ajaxSetup({jsonp:"callback",jsonpCallback:**function**(){**var** e=Gt.pop()||k.expando+"\_"+kt++;**return** **this**[e]=!0,e}}),k.ajaxPrefilter("json jsonp",**function**(e,t,n){**var** r,i,o,a=!1!==e.jsonp&&(Yt.test(e.url)?"url":"string"==**typeof** e.data&&0===(e.contentType||"").indexOf("application/x-www-form-urlencoded")&&Yt.test(e.data)&&"data");**if**(a||"jsonp"===e.dataTypes[0])**return** r=e.jsonpCallback=m(e.jsonpCallback)?e.jsonpCallback():e.jsonpCallback,a?e[a]=e[a].replace(Yt,"$1"+r):!1!==e.jsonp&&(e.url+=(St.test(e.url)?"&":"?")+e.jsonp+"="+r),e.converters["script json"]=**function**(){**return** o||k.error(r+" was not called"),o[0]},e.dataTypes[0]="json",i=C[r],C[r]=**function**(){o=arguments},n.always(**function**(){void 0===i?k(C).removeProp(r):C[r]=i,e[r]&&(e.jsonpCallback=t.jsonpCallback,Gt.push(r)),o&&m(i)&&i(o[0]),o=i=void 0}),"script"}),y.createHTMLDocument=((Vt=E.implementation.createHTMLDocument("").body).innerHTML="<form></form><form></form>",2===Vt.childNodes.length),k.parseHTML=**function**(e,t,n){**return**"string"!=**typeof** e?[]:("boolean"==**typeof** t&&(n=t,t=!1),t||(y.createHTMLDocument?((r=(t=E.implementation.createHTMLDocument("")).createElement("base")).href=E.location.href,t.head.appendChild(r)):t=E),o=!n&&[],(i=D.exec(e))?[t.createElement(i[1])]:(i=we([e],t,o),o&&o.length&&k(o).remove(),k.merge([],i.childNodes)));**var** r,i,o},k.fn.load=**function**(e,t,n){**var** r,i,o,a=**this**,s=e.indexOf(" ");**return**-1<s&&(r=mt(e.slice(s)),e=e.slice(0,s)),m(t)?(n=t,t=void 0):t&&"object"==**typeof** t&&(i="POST"),0<a.length&&k.ajax({url:e,type:i||"GET",dataType:"html",data:t}).done(**function**(e){o=arguments,a.html(r?k("<div>").append(k.parseHTML(e)).find(r):e)}).always(n&&**function**(e,t){a.each(**function**(){n.apply(**this**,o||[e.responseText,t,e])})}),**this**},k.each(["ajaxStart","ajaxStop","ajaxComplete","ajaxError","ajaxSuccess","ajaxSend"],**function**(e,t){k.fn[t]=**function**(e){**return** **this**.on(t,e)}}),k.expr.pseudos.animated=**function**(t){**return** k.grep(k.timers,**function**(e){**return** t===e.elem}).length},k.offset={setOffset:**function**(e,t,n){**var** r,i,o,a,s,u,l=k.css(e,"position"),c=k(e),f={};"static"===l&&(e.style.position="relative"),s=c.offset(),o=k.css(e,"top"),u=k.css(e,"left"),("absolute"===l||"fixed"===l)&&-1<(o+u).indexOf("auto")?(a=(r=c.position()).top,i=r.left):(a=parseFloat(o)||0,i=parseFloat(u)||0),m(t)&&(t=t.call(e,n,k.extend({},s))),**null**!=t.top&&(f.top=t.top-s.top+a),**null**!=t.left&&(f.left=t.left-s.left+i),"using"**in** t?t.using.call(e,f):c.css(f)}},k.fn.extend({offset:**function**(t){**if**(arguments.length)**return** void 0===t?**this**:**this**.each(**function**(e){k.offset.setOffset(**this**,t,e)});**var** e,n,r=**this**[0];**return** r?r.getClientRects().length?(e=r.getBoundingClientRect(),n=r.ownerDocument.defaultView,{top:e.top+n.pageYOffset,left:e.left+n.pageXOffset}):{top:0,left:0}:void 0},position:**function**(){**if**(**this**[0]){**var** e,t,n,r=**this**[0],i={top:0,left:0};**if**("fixed"===k.css(r,"position"))t=r.getBoundingClientRect();**else**{t=**this**.offset(),n=r.ownerDocument,e=r.offsetParent||n.documentElement;**while**(e&&(e===n.body||e===n.documentElement)&&"static"===k.css(e,"position"))e=e.parentNode;e&&e!==r&&1===e.nodeType&&((i=k(e).offset()).top+=k.css(e,"borderTopWidth",!0),i.left+=k.css(e,"borderLeftWidth",!0))}**return**{top:t.top-i.top-k.css(r,"marginTop",!0),left:t.left-i.left-k.css(r,"marginLeft",!0)}}},offsetParent:**function**(){**return** **this**.map(**function**(){**var** e=**this**.offsetParent;**while**(e&&"static"===k.css(e,"position"))e=e.offsetParent;**return** e||ie})}}),k.each({scrollLeft:"pageXOffset",scrollTop:"pageYOffset"},**function**(t,i){**var** o="pageYOffset"===i;k.fn[t]=**function**(e){**return** \_(**this**,**function**(e,t,n){**var** r;**if**(x(e)?r=e:9===e.nodeType&&(r=e.defaultView),void 0===n)**return** r?r[i]:e[t];r?r.scrollTo(o?r.pageXOffset:n,o?n:r.pageYOffset):e[t]=n},t,e,arguments.length)}}),k.each(["top","left"],**function**(e,n){k.cssHooks[n]=ze(y.pixelPosition,**function**(e,t){**if**(t)**return** t=\_e(e,n),$e.test(t)?k(e).position()[n]+"px":t})}),k.each({Height:"height",Width:"width"},**function**(a,s){k.each({padding:"inner"+a,content:s,"":"outer"+a},**function**(r,o){k.fn[o]=**function**(e,t){**var** n=arguments.length&&(r||"boolean"!=**typeof** e),i=r||(!0===e||!0===t?"margin":"border");**return** \_(**this**,**function**(e,t,n){**var** r;**return** x(e)?0===o.indexOf("outer")?e["inner"+a]:e.document.documentElement["client"+a]:9===e.nodeType?(r=e.documentElement,Math.max(e.body["scroll"+a],r["scroll"+a],e.body["offset"+a],r["offset"+a],r["client"+a])):void 0===n?k.css(e,t,i):k.style(e,t,n,i)},s,n?e:void 0,n)}})}),k.each("blur focus focusin focusout resize scroll click dblclick mousedown mouseup mousemove mouseover mouseout mouseenter mouseleave change select submit keydown keypress keyup contextmenu".split(" "),**function**(e,n){k.fn[n]=**function**(e,t){**return** 0<arguments.length?**this**.on(n,**null**,e,t):**this**.trigger(n)}}),k.fn.extend({hover:**function**(e,t){**return** **this**.mouseenter(e).mouseleave(t||e)}}),k.fn.extend({bind:**function**(e,t,n){**return** **this**.on(e,**null**,t,n)},unbind:**function**(e,t){**return** **this**.off(e,**null**,t)},delegate:**function**(e,t,n,r){**return** **this**.on(t,e,n,r)},undelegate:**function**(e,t,n){**return** 1===arguments.length?**this**.off(e,"\*\*"):**this**.off(t,e||"\*\*",n)}}),k.proxy=**function**(e,t){**var** n,r,i;**if**("string"==**typeof** t&&(n=e[t],t=e,e=n),m(e))**return** r=s.call(arguments,2),(i=**function**(){**return** e.apply(t||**this**,r.concat(s.call(arguments)))}).guid=e.guid=e.guid||k.guid++,i},k.holdReady=**function**(e){e?k.readyWait++:k.ready(!0)},k.isArray=Array.isArray,k.parseJSON=JSON.parse,k.nodeName=N,k.isFunction=m,k.isWindow=x,k.camelCase=V,k.type=w,k.now=Date.now,k.isNumeric=**function**(e){**var** t=k.type(e);**return**("number"===t||"string"===t)&&!isNaN(e-parseFloat(e))},"function"==**typeof** define&&define.amd&&define("jquery",[],**function**(){**return** k});**var** Qt=C.jQuery,Jt=C.$;**return** k.noConflict=**function**(e){**return** C.$===k&&(C.$=Jt),e&&C.jQuery===k&&(C.jQuery=Qt),k},e||(C.jQuery=C.$=k),k});

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

**Images Used in Project**

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++



+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

**Pom.xml Code**

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

<project xmlns=*"http://maven.apache.org/POM/4.0.0"*

xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"*

xsi:schemaLocation=*"http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4\_0\_0.xsd"*>

<modelVersion>4.0.0</modelVersion>

<groupId>AirLineTicketBooking</groupId>

<artifactId>AirLineTicketBooking</artifactId>

<packaging>war</packaging>

<version>0.0.1-SNAPSHOT</version>

<name>AirLineTicketBooking Maven Webapp</name>

<url>http://maven.apache.org</url>

<dependencies>

<!-- https://mvnrepository.com/artifact/mysql/mysql-connector-java -->

<dependency>

<groupId>mysql</groupId>

<artifactId>mysql-connector-java</artifactId>

<version>8.0.28</version>

</dependency>

<dependency>

<groupId>javax.servlet</groupId>

<artifactId>javax.servlet-api</artifactId>

<version>3.1.0</version>

</dependency>

<dependency>

<groupId>log4j</groupId>

<artifactId>log4j</artifactId>

<version>1.2.14</version>

</dependency>

<dependency>

<groupId>javax.mail</groupId>

<artifactId>mail</artifactId>

<version>1.4.7</version>

</dependency>

<dependency>

<groupId>c3p0</groupId>

<artifactId>c3p0</artifactId>

<version>0.9.1.2</version>

</dependency>

</dependencies>

<build>

<finalName>AirLineTicketBooking</finalName>

</build>

</project>

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

**JSP Files’ Code**

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

<%@page import=*"in.co.air.line.ticket.model.BookModel"*%>

<%@page import=*"in.co.air.line.ticket.util.DataUtility"*%>

<%@page import=*"java.util.Iterator"*%>

<%@page import=*"java.util.List"*%>

<%@page import=*"in.co.air.line.ticket.bean.BookBean"*%>

<%@page import=*"in.co.air.line.ticket.controller.BookListCtl"*%>

<%@page import=*"in.co.air.line.ticket.util.ServletUtility"*%>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Booked Ticket List</title>

</head>

<body>

<%@ include file=*"Header.jsp"*%>

<form action=*"*<%=ATBView.BOOK\_LIST\_CTL%>*"* method=*"post"*>

<div class=*"container"*>

<div class=*"row"*>

<center>

<h3>Book Ticket List</h3>

</center>

<hr>

<div class=*"col-md-12"*>

<div class=*"table-responsive"*>

<table class=*"table table-bordred table-striped"*>

<tr>

<th>Name</th>

<td><input type=*"text"* name=*"name"*

placeholder=*"Search By Name"*

value=*"*<%=ServletUtility.getParameter("name", request)%>*"*

class=*"input-md textinput textInput form-control"*></td>

<th></th>

<th>Email Id</th>

<td><input type=*"text"* name=*"emailId"*

placeholder=*"Search By Email Id"*

value=*"*<%=ServletUtility.getParameter("emailId", request)%>*"*

class=*"input-md textinput textInput form-control"*></td>

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

class=*"btn btn-primary btn btn-info"* name=*"operation"*

value=*"*<%=BookListCtl.OP\_SEARCH%>*"*></td>

</tr>

</table>

<center>

<b><font color=*"red"*><%=ServletUtility.getErrorMessage(request)%></font></b>

<b><font color=*"green"*><%=ServletUtility.getSuccessMessage(request)%></font></b>

</center>

<table id=*"mytable"* class=*"table table-bordred table-striped"*>

<thead>

<tr>

<th>Flight Name</th>

<th>User Name</th>

<th>Mobile No</th>

<th>Book Date</th>

<th>Email Id</th>

<th>No Of Person</th>

<th>Ticket Price</th>

<th>Final Price</th>

</tr>

</thead>

<tbody>

<%

**int** pageNo = ServletUtility.getPageNo(request);

**int** pageSize = ServletUtility.getPageSize(request);

**int** index = ((pageNo - 1) \* pageSize) + 1;

BookBean bean = **null**;

List list = ServletUtility.getList(request);

Iterator<BookBean> it = list.iterator();

**while** (it.hasNext()) {

bean = it.next();

%>

<tr>

<td><%=bean.getFlightName()%></td>

<td><%=bean.getFirstName()+" "+bean.getLastName()%></td>

<td><%=bean.getMobileNo()%></td>

<td><%=DataUtility.getDateString(bean.getBookDate())%></td>

<td><%=bean.getEmailId()%></td>

<td><%=bean.getNoOfPerson()%></td>

<td><%=bean.getPrice()%></td>

<td><%=bean.getFinalPrice()%></td>

</tr>

<%

}

%>

</tbody>

</table>

<div class=*"clearfix"*></div>

<ul class=*"pagination pull-right"*>

<li><input type=*"submit"* name=*"operation"*

class=*"btn btn-primary btn btn-info"*

value=*"*<%=BookListCtl.OP\_PREVIOUS%>*"*

<%=(pageNo == 1) ? "disabled" : ""%>></li>

<%

BookModel model = **new** BookModel();

%>

<li><input type=*"submit"* name=*"operation"*

class=*"btn btn-primary btn btn-info"*

value=*"*<%=BookListCtl.OP\_NEXT%>*"*

<%=((list.size() < pageSize) || model.nextPK() - 1 == bean.getId()) ? "disabled" : ""%>></li>

</ul>

</div>

</div>

</div>

</div>

<input type=*"hidden"* name=*"pageNo"* value=*"*<%=pageNo%>*"*> <input

type=*"hidden"* name=*"pageSize"* value=*"*<%=pageSize%>*"*>

</form>

<div style="margin-top: *168px*">

<%@ include file=*"Footer.jsp"*%>

</div>

</body>

</html>

<%@page import=*"in.co.air.line.ticket.controller.BookCtl"*%>

<%@page import=*"in.co.air.line.ticket.util.DataUtility"*%>

<%@page import=*"in.co.air.line.ticket.util.ServletUtility"*%>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Book Ticket</title>

</head>

<body>

<%@ include file=*"Header.jsp"*%>

<div class=*"container"*>

<div id=*"signupbox"* style="margin-top: *50px*"

class=*"mainbox col-md-6 col-md-offset-3 col-sm-8 col-sm-offset-2"*>

<div class=*"panel panel-info"*>

<div class=*"panel-heading"*>

<div class=*"panel-title"*>Book Ticket</div>

<b><font color=*"red"*> <%=ServletUtility.getErrorMessage(request)%>

</font></b> <b><font color=*"Green"*> <%=ServletUtility.getSuccessMessage(request)%>

</font></b>

</div>

<div class=*"panel-body"*>

<form method=*"post"* action=*"*<%=ATBView.BOOK\_CTL%>*"*>

<jsp:useBean id=*"bean"* class=*"in.co.air.line.ticket.bean.BookBean"*

scope=*"request"*></jsp:useBean>

<% Long fId=(Long)session.getAttribute("boId"); %>

<input type=*"hidden"* name=*"flightId"* value=*"*<%=fId%>*"*> <input

type=*"hidden"* name=*"id"* value=*"*<%=bean.getId()%>*"*> <input

type=*"hidden"* name=*"createdBy"* value=*"*<%=bean.getCreatedBy()%>*"*>

<input type=*"hidden"* name=*"modifiedBy"*

value=*"*<%=bean.getModifiedBy()%>*"*> <input type=*"hidden"*

name=*"createdDatetime"*

value=*"*<%=DataUtility.getTimestamp(bean.getCreatedDatetime())%>*"*>

<input type=*"hidden"* name=*"modifiedDatetime"*

value=*"*<%=DataUtility.getTimestamp(bean.getModifiedDatetime())%>*"*>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>First

Name <span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"firstName"* placeholder=*"Enter First Name"*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=DataUtility.getStringData(bean.getFirstName())%>*"* />

<font color=*"red"*><%=ServletUtility.getErrorMessage("firstName", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Last

Name<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"lastName"* placeholder=*"Enter Last Name"*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=DataUtility.getStringData(bean.getLastName())%>*"* />

<font color=*"red"*><%=ServletUtility.getErrorMessage("lastName", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Mobile

No. <span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"mobile"* placeholder=*"Enter Mobile No"*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=DataUtility.getStringData(bean.getMobileNo())%>*"* />

<font color=*"red"*><%=ServletUtility.getErrorMessage("mobile", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Email

Id <span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"emailId"* placeholder=*"Enter emailId"*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=DataUtility.getStringData(bean.getEmailId())%>*"* /> <font

color=*"red"*><%=ServletUtility.getErrorMessage("emailId", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Date

<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"bookDate"* placeholder=*"Enter Date"*

readonly=*"readonly"* style="margin-bottom: *10px*" type=*"text"*

id=*"datepicker"*

value=*"*<%=DataUtility.getDateString(bean.getBookDate())%>*"* />

<font color=*"red"*><%=ServletUtility.getErrorMessage("bookDate", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>No

Of Person <span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"noP"* placeholder=*"Enter No of Person"*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=(bean.getNoOfPerson()==0)?1:bean.getNoOfPerson()%>*"* />

<font color=*"red"*><%=ServletUtility.getErrorMessage("noP", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Address<span

class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<textarea rows=*"4"* cols=*"5"* name=*"address"*

placeholder=*"Your Decription "*

class=*"input-md textinput textInput form-control"*

style="margin-bottom: *10px*"><%=DataUtility.getStringData(bean.getAddress())%></textarea>

<font color=*"red"*> <%=ServletUtility.getErrorMessage("address", request)%></font>

</div>

</div>

<div class=*"form-group"*>

<div class=*"aab controls col-md-4 "*></div>

<div class=*"controls col-md-8 "*>

<input type=*"submit"* name=*"operation"*

value=*"*<%=BookCtl.OP\_PAYMENT%>*"*

class=*"btn btn-primary btn btn-info"* /> or <input

type=*"submit"* name=*"operation"* value=*"*<%=BookCtl.OP\_CANCEL%>*"*

class=*"btn btn btn-primary"* />

</div>

</div>

</form>

</div>

</div>

</div>

</div>

<%@ include file=*"Footer.jsp"*%>

</body>

</html>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Error</title>

</head>

<body>

</body>

</html>

<%@page import=*"in.co.air.line.ticket.model.FlightModel"*%>

<%@page import=*"in.co.air.line.ticket.util.DataUtility"*%>

<%@page import=*"java.util.Iterator"*%>

<%@page import=*"java.util.List"*%>

<%@page import=*"in.co.air.line.ticket.bean.FlightBean"*%>

<%@page import=*"in.co.air.line.ticket.controller.FlightListCtl"*%>

<%@page import=*"in.co.air.line.ticket.util.ServletUtility"*%>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Flight Reports</title>

</head>

<body>

<%@ include file=*"Header.jsp"*%>

<form action=*"*<%=ATBView.FLIGHT\_LIST\_CTL%>*"* method=*"post"*>

<div class=*"container"*>

<div class=*"row"*>

<center>

<h3>Flight List</h3>

</center>

<hr>

<div class=*"col-md-12"*>

<div class=*"table-responsive"*>

<table class=*"table table-bordred table-striped"*>

<tr>

<th>Flight Name</th>

<td><input type=*"text"* name=*"name"*

placeholder=*"Search By Name"*

value=*"*<%=ServletUtility.getParameter("name", request)%>*"*

class=*"input-md textinput textInput form-control"*></td>

<th></th>

<th>Flight No.</th>

<td><input type=*"text"* name=*"flightNo"*

placeholder=*"Search By Flight No"*

value=*"*<%=ServletUtility.getParameter("flightNo", request)%>*"*

class=*"input-md textinput textInput form-control"*></td>

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

class=*"btn btn-primary btn btn-info"* name=*"operation"*

value=*"*<%=FlightListCtl.OP\_SEARCH%>*"*></td>

</tr>

</table>

<center>

<b><font color=*"red"*><%=ServletUtility.getErrorMessage(request)%></font></b>

<b><font color=*"green"*><%=ServletUtility.getSuccessMessage(request)%></font></b>

</center>

<table id=*"mytable"* class=*"table table-bordred table-striped"*>

<thead>

<tr>

<th><input type=*"checkbox"* id=*"selectall"*>Select

All</th>

<th>Flight No.</th>

<th>Flight Name</th>

<th>From City</th>

<th>To City</th>

<th>Date</th>

<th>Time</th>

<th>AirPort Name</th>

<th>Ticket Price</th>

<th>Edit</th>

</tr>

</thead>

<tbody>

<%

**int** pageNo = ServletUtility.getPageNo(request);

**int** pageSize = ServletUtility.getPageSize(request);

**int** index = ((pageNo - 1) \* pageSize) + 1;

FlightBean bean = **null**;

List list = ServletUtility.getList(request);

Iterator<FlightBean> it = list.iterator();

**while** (it.hasNext()) {

bean = it.next();

%>

<tr>

<td><input type=*"checkbox"* class=*"case"* name=*"ids"*

value=*"*<%=bean.getId()%>*"*></td>

<td><%=bean.getFlightNo()%></td>

<td><%=bean.getFightName()%></td>

<td><%=bean.getFromCity()%></td>

<td><%=bean.getToCity()%></td>

<td><%=DataUtility.getDateString(bean.getDate())%></td>

<td><%=bean.getTime()%></td>

<td><%=bean.getAirPortName()%></td>

<td><%=bean.getTicketPrice()%></td>

<td><a href=*"FlightCtl?id=*<%=bean.getId()%>*"*

class=*"btn btn-primary btn btn-info"*>Edit</a></td>

</tr>

<%

}

%>

</tbody>

</table>

<div class=*"clearfix"*></div>

<ul class=*"pagination pull-right"*>

<li><input type=*"submit"* name=*"operation"*

class=*"btn btn-primary btn btn-info"*

value=*"*<%=FlightListCtl.OP\_PREVIOUS%>*"*

<%=(pageNo == 1) ? "disabled" : ""%>></li>

<li><input type=*"submit"* name=*"operation"*

class=*"btn btn-primary btn btn-info"*

value=*"*<%=FlightListCtl.OP\_NEW%>*"*></li>

<li><input type=*"submit"* name=*"operation"*

class=*"btn btn-primary btn btn-info"*

value=*"*<%=FlightListCtl.OP\_DELETE%>*"*

<%=(list.size() == 0) ? "disabled" : ""%>></li>

<%

FlightModel model = **new** FlightModel();

%>

<li><input type=*"submit"* name=*"operation"*

class=*"btn btn-primary btn btn-info"*

value=*"*<%=FlightListCtl.OP\_NEXT%>*"*

<%=((list.size() < pageSize) || model.nextPK() - 1 == bean.getId()) ? "disabled" : ""%>></li>

</ul>

</div>

</div>

</div>

</div>

<input type=*"hidden"* name=*"pageNo"* value=*"*<%=pageNo%>*"*> <input

type=*"hidden"* name=*"pageSize"* value=*"*<%=pageSize%>*"*>

</form>

<div style="margin-top: *168px*">

<%@ include file=*"Footer.jsp"*%>

</div>

</body>

</html>

<%@page import=*"in.co.air.line.ticket.controller.FlightCtl"*%>

<%@page import=*"in.co.air.line.ticket.util.DataUtility"*%>

<%@page import=*"in.co.air.line.ticket.util.ServletUtility"*%>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Flights</title>

</head>

<body>

<%@ include file=*"Header.jsp"*%>

<div class=*"container"*>

<div id=*"signupbox"* style="margin-top: *50px*"

class=*"mainbox col-md-6 col-md-offset-3 col-sm-8 col-sm-offset-2"*>

<div class=*"panel panel-info"*>

<div class=*"panel-heading"*>

<div class=*"panel-title"*>Flight</div>

<b><font color=*"red"*> <%=ServletUtility.getErrorMessage(request)%>

</font></b> <b><font color=*"Green"*> <%=ServletUtility.getSuccessMessage(request)%>

</font></b>

</div>

<div class=*"panel-body"*>

<form method=*"post"* action=*"*<%=ATBView.FLIGHT\_CTL%>*"*>

<jsp:useBean id=*"bean"*

class=*"in.co.air.line.ticket.bean.FlightBean"* scope=*"request"*></jsp:useBean>

<input type=*"hidden"* name=*"id"* value=*"*<%=bean.getId()%>*"*>

<input type=*"hidden"* name=*"createdBy"*

value=*"*<%=bean.getCreatedBy()%>*"*> <input type=*"hidden"*

name=*"modifiedBy"* value=*"*<%=bean.getModifiedBy()%>*"*> <input

type=*"hidden"* name=*"createdDatetime"*

value=*"*<%=DataUtility.getTimestamp(bean.getCreatedDatetime())%>*"*>

<input type=*"hidden"* name=*"modifiedDatetime"*

value=*"*<%=DataUtility.getTimestamp(bean.getModifiedDatetime())%>*"*>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Flight

No.<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"flightNo"* placeholder=*"Enter Flight No."*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=DataUtility.getStringData(bean.getFlightNo())%>*"* />

<font color=*"red"*><%=ServletUtility.getErrorMessage("flightNo", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Flight

Name<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"name"* placeholder=*"Enter Flight name"*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=DataUtility.getStringData(bean.getFightName())%>*"* />

<font color=*"red"*><%=ServletUtility.getErrorMessage("name", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>From

City <span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"fromCity"* placeholder=*"Enter From City"*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=DataUtility.getStringData(bean.getFromCity())%>*"* />

<font color=*"red"*><%=ServletUtility.getErrorMessage("fromCity", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>To

City <span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"toCity"* placeholder=*"Enter To City"*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=DataUtility.getStringData(bean.getToCity())%>*"* /> <font

color=*"red"*><%=ServletUtility.getErrorMessage("toCity", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Date

<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"date"* placeholder=*"Enter Date"*

readonly=*"readonly"* style="margin-bottom: *10px*" type=*"text"*

id=*"datepicker"*

value=*"*<%=DataUtility.getDateString(bean.getDate())%>*"* /> <font

color=*"red"*><%=ServletUtility.getErrorMessage("date", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Time

<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"time"* placeholder=*"Enter Time"*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=DataUtility.getStringData(bean.getTime())%>*"* /> <font

color=*"red"*><%=ServletUtility.getErrorMessage("time", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Travel

Duration <span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"duration"*

placeholder=*"Enter Travel Duration"* style="margin-bottom: *10px*"

type=*"text"*

value=*"*<%=DataUtility.getStringData(bean.getTravelDuraion())%>*"* />

<font color=*"red"*><%=ServletUtility.getErrorMessage("duration", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Airport

Name <span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"airPort"* placeholder=*"Enter Airport Name"*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=DataUtility.getStringData(bean.getAirPortName())%>*"* />

<font color=*"red"*><%=ServletUtility.getErrorMessage("airPort", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Ticket

Price <span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"price"* placeholder=*"Enter Ticket Price"*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=(bean.getTicketPrice() == 0) ? "" : bean.getTicketPrice()%>*"* />

<font color=*"red"*><%=ServletUtility.getErrorMessage("price", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Description<span

class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<textarea rows=*"4"* cols=*"5"* name=*"description"*

placeholder=*"Your Decription "*

class=*"input-md textinput textInput form-control"*

style="margin-bottom: *10px*"><%=DataUtility.getStringData(bean.getDescription())%></textarea>

<font color=*"red"*> <%=ServletUtility.getErrorMessage("description", request)%></font>

</div>

</div>

<div class=*"form-group"*>

<div class=*"aab controls col-md-4 "*></div>

<div class=*"controls col-md-8 "*>

<input type=*"submit"* name=*"operation"*

value=*"*<%=FlightCtl.OP\_SAVE%>*"*

class=*"btn btn-primary btn btn-info"* /> or <input

type=*"submit"* name=*"operation"* value=*"*<%=FlightCtl.OP\_RESET%>*"*

class=*"btn btn btn-primary"* />

</div>

</div>

</form>

</div>

</div>

</div>

</div>

<div style="margin-top: *198px*">

<%@ include file=*"Footer.jsp"*%>

</div>

</body>

</html>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Footer-Page</title>

<style>

*.footer* {

left: *0*;

bottom: *0*;

width: *100%*;

background-color: *#607d8b*;

color: *white*;

text-align: *center*;

padding: *15px*;

}

</style>

</head>

<body>

<div class=*"footer"*>

<h5>&copy; Copyright 2022 | AirLine Ticket Booking | All Rights

Reserved by FlyAway-An Airline Booking Portal</h5>

Read about US <a style="color: *#ffab91*;" href=*"about.jsp"*> <b>

About US</b></a> || Post Your Query <a style="color: *#ffab91*;"

href=*"contact.jsp"*> <b> Send Your Query to Us</b></a>

</div>

</body>

</html>

<%@page import=*"in.co.air.line.ticket.controller.LoginCtl"*%>

<%@page import=*"in.co.air.line.ticket.controller.ATBView"*%>

<%@page import=*"in.co.air.line.ticket.bean.UserBean"*%>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html lang=*"en"*>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

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

<meta name=*"viewport"* content=*"width=device-width, initial-scale=1"*>

<title>Header-Page</title>

<style>

*.navbar-inverse* {

background-color: *#3f51b5 !important*;

border-color: *#080808*;

}

</style>

<link rel=*"stylesheet"*

href=*"/AirLineTicketBooking/css/bootstrap.min.css"*>

<script src=*"/AirLineTicketBooking/js/jquery.min.js"*></script>

<script src=*"/AirLineTicketBooking/js/bootstrap.min.js"*></script>

<link rel=*"stylesheet"*

href=*"https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css"*>

<script src=*"//code.jquery.com/jquery-1.11.1.min.js"*></script>

<!------ Include the above in your HEAD tag ---------->

<link rel=*"stylesheet"*

href=*"//code.jquery.com/ui/1.12.1/themes/base/jquery-ui.css"*>

<link rel=*"stylesheet"* href=*"/resources/demos/style.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({

dateFormat : 'mm/dd/yy',

changeMonth: **true**,

changeYear: **true**,

minDate:'0d'

});

} );

</script>

<script language=*"javascript"*>

$(**function**(){

$("#selectall").click(**function** () {

$('.case').attr('checked', **this**.checked);

});

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

**if**($(".case").length == $(".case:checked").length) {

$("#selectall").attr("checked", "checked");

} **else** {

$("#selectall").removeAttr("checked");

}

});

});

</script>

</head>

<body>

<%

UserBean userBean = (UserBean) session.getAttribute("user");

**boolean** userLoggedIn = userBean != **null**;

String welcomeMsg = "Hi, ";

**if** (userLoggedIn) {

String role = (String) session.getAttribute("role");

welcomeMsg += userBean.getFirstName() + " (Admin)";

} **else** {

welcomeMsg += "Guest";

}

%>

<nav class=*"navbar navbar-inverse"*>

<div class=*"container-fluid"*>

<div class=*"navbar-header"*>

<a class=*"navbar-brand"* href=*"welcomeFlyAway.jsp"*>AirLine Ticket

Booking</a>

</div>

<ul class=*"nav navbar-nav"*>

<li><a href=*"*<%=ATBView.WELCOME\_CTL%>*"*>Home</a></li>

<%**if**(userLoggedIn){%>

<%**if**(userBean.getRoleId()==1){%>

<li><a href=*"*<%=ATBView.FLIGHT\_CTL%>*"*>Add Flight</a></li>

<li><a href=*"*<%=ATBView.FLIGHT\_LIST\_CTL%>*"*>Flight Report</a></li>

<li><a href=*"*<%=ATBView.BOOK\_LIST\_CTL%>*"*>Booked Ticket

Report</a></li>

</ul>

<ul class=*"nav navbar-nav navbar-right"*>

<%} %>

<li class=*"dropdown"*><a class=*"dropdown-toggle"*

data-toggle=*"dropdown"* href=*"#"*><%=welcomeMsg%><span

class=*"caret"*></span></a>

<ul class=*"dropdown-menu"*>

<li><a href=*"welcomeAdmin.jsp"*>My Profile</a></li>

<li><a href=*"updateAdminPwd.jsp"*>Change Password</a></li>

<li><a

href=*"*<%=ATBView.LOGIN\_CTL%>*?operation=*<%=LoginCtl.OP\_LOG\_OUT%>*"*>LogOut</a></li>

</ul></li>

<%}**else**{%>

<li><a href=*"*<%=ATBView.INDEX\_CTL%>*"*>Flight</a></li>

<li><a href=*"*<%=ATBView.LOGIN\_CTL%>*"*>Admin Login</a></li>

<li><a href=*"welcomeGuest.jsp"*>Hi, Guest !</a></li>

<li><a href=*"about.jsp"*>About</a></li>

<li><a href=*"contact.jsp"*>Send Your Query</a></li>

<%} %>

</ul>

</div>

</nav>

</body>

</html>

<%@page import=*"in.co.air.line.ticket.util.DataUtility"*%>

<%@page import=*"in.co.air.line.ticket.util.ServletUtility"*%>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Login-Page</title>

</head>

<body>

<%@ include file=*"Header.jsp"*%>

<div class=*"container"*>

<div id=*"signupbox"* style="margin-top: *50px*"

class=*"mainbox col-md-6 col-md-offset-3 col-sm-8 col-sm-offset-2"*>

<div class=*"panel panel-info"*>

<div class=*"panel-heading"*>

<div class=*"panel-title"*>Login</div>

<b><font color=*"red"*> <%=ServletUtility.getErrorMessage(request)%>

</font></b> <b><font color=*"Green"*> <%=ServletUtility.getSuccessMessage(request)%>

</font></b>

</div>

<div class=*"panel-body"*>

<form method=*"post"* action=*"*<%=ATBView.LOGIN\_CTL%>*"*>

<jsp:useBean id=*"bean"* class=*"in.co.air.line.ticket.bean.UserBean"*

scope=*"request"*></jsp:useBean>

<% String uri=(String)request.getAttribute("uri");%>

<input type=*"hidden"* name=*"uri"* value=*"*<%=uri%>*"*> <input

type=*"hidden"* name=*"id"* value=*"*<%=bean.getId()%>*"*> <input

type=*"hidden"* name=*"createdBy"* value=*"*<%=bean.getCreatedBy()%>*"*>

<input type=*"hidden"* name=*"modifiedBy"*

value=*"*<%=bean.getModifiedBy()%>*"*> <input type=*"hidden"*

name=*"createdDatetime"*

value=*"*<%=DataUtility.getTimestamp(bean.getCreatedDatetime())%>*"*>

<input type=*"hidden"* name=*"modifiedDatetime"*

value=*"*<%=DataUtility.getTimestamp(bean.getModifiedDatetime())%>*"*>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Login

Id<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"login"* placeholder=*"Enter Login Id"*

style="margin-bottom: *10px*" type=*"text"*

value=*"*<%=DataUtility.getStringData(bean.getLogin())%>*"* /> <font

color=*"red"*><%=ServletUtility.getErrorMessage("login", request)%></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Password<span

class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

name=*"password"* placeholder=*"Enter Password"*

style="margin-bottom: *10px*" type=*"password"*

value=*"*<%=DataUtility.getStringData(bean.getPassword()) %>*"* />

<font color=*"red"*> <%=ServletUtility.getErrorMessage("password", request)%></font>

</div>

</div>

<div class=*"form-group"*>

<div class=*"aab controls col-md-4 "*></div>

<div class=*"controls col-md-8 "*>

<input type=*"submit"* name=*"operation"*

value=*"*<%=LoginCtl.OP\_SIGN\_IN%>*"*

class=*"btn btn-primary btn btn-info"* />

</div>

</div>

</form>

</div>

</div>

</div>

</div>

<div style="margin-top: *198px*">

<%@ include file=*"Footer.jsp"*%>

</div>

</body>

</html>

<%@page import=*"in.co.air.line.ticket.controller.BookCtl"*%>

<%@page import=*"in.co.air.line.ticket.util.DataUtility"*%>

<%@page import=*"in.co.air.line.ticket.bean.FlightBean"*%>

<%@page import=*"in.co.air.line.ticket.bean.BookBean"*%>

<%@page import=*"in.co.air.line.ticket.model.FlightModel"*%>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Payment-Page</title>

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

@import *url('https://fonts.googleapis.com/css?family=Raleway:400,500')*;

**body** {

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

}

*.main-wrap* {

padding: *3%*;

max-width: *1200px*;

display: *block*;

margin: *10px auto*;

}

*.table.table-striped* {

width: *100%*;

border-collapse: *collapse*;

background: *#fff*;

overflow: *hidden*;

box-shadow: *0 0px 40px 0px rgba(0, 0, 0, 0.15)*;

-moz-box-shadow: *0 0px 40px 0px rgba(0, 0, 0, 0.15)*;

-webkit-box-shadow: *0 0px 40px 0px rgba(0, 0, 0, 0.15)*;

-o-box-shadow: *0 0px 40px 0px rgba(0, 0, 0, 0.15)*;

-ms-box-shadow: *0 0px 40px 0px rgba(0, 0, 0, 0.15)*;

}

*.table.table-striped* **thead** {

background: *#fff*;

box-shadow: *0 5px 20px 0px rgba(0, 0, 0, 0.1)*;

-moz-box-shadow: *0 5px 20px 0px rgba(0, 0, 0, 0.1)*;

-webkit-box-shadow: *0 5px 20px 0px rgba(0, 0, 0, 0.1)*;

-o-box-shadow: *0 5px 20px 0px rgba(0, 0, 0, 0.1)*;

-ms-box-shadow: *0 5px 20px 0px rgba(0, 0, 0, 0.1)*;

}

*.table.table-striped* **th** {

padding: *0.9rem 0.5rem*;

font-weight: *bold*;

border: *1px solid #efefef*;

text-align: *left*;

border-top: *0px*;

}

*.table.table-striped* **tbody** **tr***:nth-child(odd)* {

background-color: *rgba(0, 0, 0, .02)*;

}

*.table.table-striped* **tbody** **tr** **td** **a** {

color: *#3c2f17*;

font-size: *15px*;

text-decoration: *none*;

font-weight: *500*;

}

*.table.table-striped* **tr***:nth-child(even)* {

background-color: *#fff*;

}

*.table.table-striped* **tbody** **tr** **td** {

border: *1px solid #efefef*;

padding: *0.7rem*;

text-align: *left*;

border-top: *0px*;

}

*.ftr* {

text-align: *center*;

margin-top: *20px*;

font-weight: *bold*;

}

*.ftr* **a** {

color: *#fff*;

}

</style>

</head>

<body>

<%@ include file=*"Header.jsp"*%>

<div class=*"main-wrap"*>

<%

Long flId=(Long)session.getAttribute("boId");

FlightModel model=**new** FlightModel();

FlightBean fBean=model.findByPK(flId);

BookBean bBean=(BookBean)session.getAttribute("BookB");

%>

<table class=*"table table-striped"*>

<thead>

<tr>

<th data-sort=*"name"* colspan=*"2"*>Confirm Detail</th>

</tr>

</thead>

<tbody>

<tr>

<td><b>Flight No.:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<%=fBean.getFlightNo()%>

</td>

<td><b>Flight Name:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<%=fBean.getFightName()%></td>

</tr>

<tr>

<td><b>Travel:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<%=fBean.getFromCity()+" To "+fBean.getToCity()%></td>

<td><b>Date:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <%=DataUtility.getDateString(fBean.getDate())%></td>

</tr>

<tr>

<td><b>Time:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <%=fBean.getTime()%></td>

<td><b>Travel Duration:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<%=fBean.getTravelDuraion()%></td>

</tr>

<tr>

<td><b>AirPort Name:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<%=fBean.getAirPortName()%></td>

<td><b>Ticket Price:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;$<%=fBean.getTicketPrice()%></td>

</tr>

<thead>

<tr>

<% String mssg=(String)request.getAttribute("msg"); %>

<th data-sort=*"name"* colspan=*"2"*>Your Detail

&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<b><font color=*"green"*> <%=(mssg==**null**)?"":mssg%>

</font></b>

</th>

</tr>

</thead>

<tbody>

<tr>

<td><b>Name:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<%=bBean.getFirstName()+" "+bBean.getLastName()%></td>

<td><b>Contect No:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<%=bBean.getMobileNo()%></td>

</tr>

<tr>

<td><b>EmailId:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp; <%=bBean.getEmailId()%></td>

<td><b>Date:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<%=DataUtility.getDateString(bBean.getBookDate())%></td>

</tr>

<tr>

<td><b>No Of Person:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<%=bBean.getNoOfPerson()%></td>

<td><b>Address:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<%=bBean.getAddress()%></td>

</tr>

<tr>

<td colspan=*"2"*><b>Final Amount:</b>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;$<%=fBean.getTicketPrice()\*bBean.getNoOfPerson()%></td>

</tr>

</tbody>

</table>

</div>

<%**if**(mssg==**null**){%>

<div class=*"container"*>

<div id=*"signupbox"* style="margin-top: *50px*"

class=*"mainbox col-md-6 col-md-offset-3 col-sm-8 col-sm-offset-2"*>

<div class=*"panel panel-info"*>

<div class=*"panel-heading"*>

<div class=*"panel-title"*>Payment</div>

</div>

<div class=*"panel-body"*>

<form method=*"post"* action=*"*<%=ATBView.BOOK\_CTL%>*"*>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Card

No. <span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*""* placeholder=*"Enter Card No"*

style="margin-bottom: *10px*" type=*"text"* value=*""* />

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Card

Holder Name <span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*""* placeholder=*"Enter Card Holder Name"*

style="margin-bottom: *10px*" type=*"text"* value=*""* />

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Month

<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*""* placeholder=*"MM"*

style="margin-bottom: *10px*" type=*"text"* value=*""* />

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Year

<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*""* placeholder=*"yyyy"*

style="margin-bottom: *10px*" type=*"text"* value=*""* />

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>CVV

No. <span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*""* placeholder=*"Enter Card Holder Name"*

style="margin-bottom: *10px*" type=*"text"* value=*""* />

</div>

</div>

<div class=*"form-group"*>

<div class=*"aab controls col-md-4 "*></div>

<div class=*"controls col-md-8 "*>

<input type=*"submit"* name=*"operation"*

value=*"*<%=BookCtl.OP\_PAYMENT\_BOOK%>*"*

class=*"btn btn-primary btn btn-info"* /> or <input

type=*"submit"* name=*"operation"* value=*"*<%=BookCtl.OP\_CANCEL%>*"*

class=*"btn btn btn-primary"* />

</div>

</div>

</form>

</div>

</div>

</div>

</div>

<%} %>

<div style="margin-top: *10px*">

<%@ include file=*"Footer.jsp"*%>

</div>

</body>

</html>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Welcome Page</title>

</head>

<style>

**body** {

background-image: *url("images/FlightBooking.jpg")*;

background-size: *1550px 680px*;

background-repeat: *no-repeat*;

}

*.no-background* {

background-image: *url("images/FlightBooking.jpg")*;

}

</style>

<body>

<%@ include file=*"Header.jsp"*%>

<h4 style="margin: *234px*; font-family: *inherit*;">

Welcome to AirLine Ticket Booking.FlyAway is a <br>

ticket-booking portal that lets people book flights on their <br>

website.In travel industry,FlyAway provides the best Flight <br>

Booking Software with complete Flight <br> Booking Quotation

System. FlyAway<br>is online booking system that helps endUsers<br>

to search and book flight tickets online <br>for particular seats

from various flights.

</h4>

<%@ include file=*"Footer.jsp"*%>

</body>

</html>

<!DOCTYPE html>

<html lang=*"en"*>

<head>

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

<meta http-equiv=*"X-UA-Compatible"* content=*"IE=edge"*>

<meta name=*"viewport"* content=*"width=device-width, initial-scale=1.0"*>

<title>About Page</title>

<style>

@charset *"ISO-8859-1"*;

@import

*url('https://fonts.googleapis.com/css2?family=Roboto:wght@300;400;500;700&display=swap')*

;

\* {

padding: *0*;

margin: *0*;

box-sizing: *border-box*;

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

}

*.wrapper* {

position: *relative*;

display: *flex*;

justify-content: *center*;

align-items: *center*;

}

*.background-container* {

width: *100%*;

min-height: *100vh*;

display: *flex*;

}

*.bg-1* {

flex: *1*;

background-color: *rgb(180, 243, 175)*;

}

*.bg-2* {

flex: *1*;

background-color: *rgb(163, 236, 240)*;

}

*.about-container* {

width: *85%*;

min-height: *80vh*;

position: *absolute*;

background-color: *white*;

box-shadow: *24px 24px 30px #6d8dad*;

display: *flex*;

justify-content: *center*;

align-items: *center*;

padding: *20px 40px*;

border-radius: *5px*;

}

*.image-container* {

flex: *1*;

display: *flex*;

justify-content: *center*;

align-items: *center*;

}

*.image-container* **img** {

width: *500px*;

height: *500px*;

margin: *20px*;

border-radius: *10px*;

}

*.text-container* {

flex: *1*;

display: *flex*;

justify-content: *center*;

align-items: *flex-start*;

flex-direction: *column*;

font-size: *22px*;

}

*.text-container* **h1** {

font-size: *70px*;

padding: *20px 0px*;

}

*.text-container* **a** {

text-decoration: *none*;

padding: *12px*;

margin: *50px 0px*;

background-color: *rebeccapurple*;

border: *2px solid transparent*;

color: *white*;

border-radius: *5px*;

transition: *.3s all ease*;

}

*.text-container* **a***:hover* {

background-color: *transparent*;

color: *black*;

border: *2px solid rebeccapurple*;

}

@media screen and (max-width: 1600px) {

*.about-container* {

width: *90%*;

}

*.image-container* **img** {

width: *400px*;

height: *400px*;

}

*.text-container* **h1** {

font-size: *50px*;

}

}

@media screen and (max-width: 1100px) {

*.about-container* {

flex-direction: *column*;

}

*.image-container* **img** {

width: *300px*;

height: *300px*;

}

*.text-container* {

align-items: *center*;

}

}

</style>

</head>

<body>

<%@ include file=*"../jsp/Header.jsp"*%>

<div class=*"wrapper"*>

<div class=*"background-container"*>

<div class=*"bg-1"*></div>

<div class=*"bg-2"*></div>

</div>

<div class=*"about-container"*>

<div class=*"image-container"*>

<img src=*"images/FlightBooking.jpg"* alt=*""*>

</div>

<div class=*"text-container"*>

<h1>About US</h1>

<p>FlyAway is a ticket-booking portal that lets people book

flights on their website. In travel industry, FlyAway provides the

best Flight Booking Software with complete Flight Booking Quotation

System. Flight Booking Software is a complete flight booking

quotation system which automates flight booking process to help

book flight online for particular seats available from various

flights and increase revenue. FlyAway is online booking system that

helps end users to search and book flight tickets online for

particular seats from various flights.</p>

</div>

</div>

</div>

<%@ include file=*"../jsp/Footer.jsp"*%>

</body>

</html>

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

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

<!DOCTYPE html>

<html>

<head>

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

<title>Contact Page</title>

<style>

/\* Style inputs with type="text", select elements and textareas \*/

**input**[type=text]**,** **select,** **textarea** {

width: *100%*; /\* Full width \*/

padding: *12px*; /\* Some padding \*/

border: *1px solid #ccc*; /\* Gray border \*/

border-radius: *4px*; /\* Rounded borders \*/

box-sizing: *border-box*;

/\* Make sure that padding and width stays in place \*/

margin-top: *6px*; /\* Add a top margin \*/

margin-bottom: *16px*; /\* Bottom margin \*/

resize: *vertical*

/\* Allow the user to vertically resize the textarea (not horizontally) \*/

}

/\* Style the submit button with a specific background color etc \*/

**input**[type=submit] {

background-color: *#04AA6D*;

color: *white*;

padding: *12px 20px*;

border: *none*;

border-radius: *4px*;

cursor: *pointer*;

}

/\* When moving the mouse over the submit button, add a darker green color \*/

**input**[type=submit]*:hover* {

background-color: *#45a049*;

}

/\* Add a background color and some padding around the form \*/

*.container* {

border-radius: *5px*;

background-color: *#f2f2f2*;

padding: *20px*;

}

</style>

</head>

<body>

<%@ include file=*"../jsp/Header.jsp"*%>

<%

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

**if** ("valid".equals(msg)) {

%>

<h3 style="color: *#ff6e40*; font-family: *italic*;">

<b>We Got Your Query, We will get back to you very soon...! Your

Query is Submitted Successfully, to us .....!!! </b>

</h3>

<%

}

%>

<%

**if** ("invalid".equals(msg)) {

%>

<h3 style="color: *red*;">

<b>While Submitting your Query, Got some error, Please try

again...!</b>

</h3>

<%

}

%>

<div class=*"card "* style="width: *80rem*;">

<div class=*"container-fluid"*>

<form action=*"*<%=ATBView.CONTACT\_CTL%>*"* method=*"post"*>

<label for=*"fname"*>Your Name</label> <input type=*"text"* id=*"name"*

name=*"name"* placeholder=*"Your name.."* required> <label

for=*"lname"*>Mobile Number</label> <input type=*"number"* id=*"phone"*

name=*"phone"* placeholder=*"Your Mobile Number.."* required><br>

<label for=*"lname"*>Your Email ID!!</label> <input type=*"email"*

id=*"email"* name=*"email"* placeholder=*"Your Your Email ID.."* required><br>

<label for=*"country"*>Select Your Country</label> <select

id=*"country"* name=*"country"*>

<option value=*"india"*>India</option>

<option value=*"australia"*>Australia</option>

<option value=*"canada"*>Canada</option>

<option value=*"usa"*>USA</option>

</select> <label for=*"subject"*>Your Query</label>

<textarea id=*"subject"* name=*"query"* placeholder=*"Write something.."*

style="height: *200px*" required></textarea>

<input type=*"submit"* value=*"Submit Your Query"*>

</form>

</div>

</div>

</body>

<%@ include file=*"../jsp/Footer.jsp"*%>

</html>

<%@page import=*"in.co.air.line.ticket.model.FlightModel"*%>

<%@page import=*"in.co.air.line.ticket.controller.FlightListCtl"*%>

<%@page import=*"in.co.air.line.ticket.util.DataUtility"*%>

<%@page import=*"java.util.Iterator"*%>

<%@page import=*"java.util.List"*%>

<%@page import=*"in.co.air.line.ticket.bean.FlightBean"*%>

<%@page import=*"in.co.air.line.ticket.controller.IndexCtl"*%>

<%@page import=*"in.co.air.line.ticket.util.ServletUtility"*%>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Flight Lists</title>

</head>

<body>

<%@ include file=*"jsp/Header.jsp"*%>

<form action=*"*<%=ATBView.INDEX\_CTL%>*"* method=*"post"*>

<div class=*"container"*>

<div class=*"row"*>

<center>

<h3>Flight List</h3>

</center>

<hr>

<div class=*"col-md-12"*>

<div class=*"table-responsive"*>

<table class=*"table table-bordred table-striped"*>

<tr>

<th>From City</th>

<td><input type=*"text"* name=*"fromCity"*

placeholder=*"From City"*

value=*"*<%=ServletUtility.getParameter("fromCity", request)%>*"*

class=*"input-md textinput textInput form-control"*></td>

<th></th>

<th>To City</th>

<td><input type=*"text"* name=*"toCity"* placeholder=*"To City"*

value=*"*<%=ServletUtility.getParameter("toCity", request)%>*"*

class=*"input-md textinput textInput form-control"*></td>

<th>Date</th>

<td><input type=*"text"* name=*"date"* placeholder=*"Date"*

id=*"datepicker"* readonly=*"readonly"*

value=*"*<%=ServletUtility.getParameter("date", request)%>*"*

class=*"input-md textinput textInput form-control"*></td>

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

class=*"btn btn-primary btn btn-info"* name=*"operation"*

value=*"*<%=IndexCtl.OP\_SEARCH%>*"*></td>

</tr>

</table>

<center>

<b><font color=*"red"*><%=ServletUtility.getErrorMessage(request)%></font></b>

<b><font color=*"green"*><%=ServletUtility.getSuccessMessage(request)%></font></b>

</center>

<table id=*"mytable"* class=*"table table-bordred table-striped"*>

<thead>

<tr>

<th>Flight No.</th>

<th>Flight Name</th>

<th>From City</th>

<th>To City</th>

<th>Date</th>

<th>Time</th>

<th>AirPort Name</th>

<th>Ticket Price</th>

<th>Description</th>

<th>Book</th>

</tr>

</thead>

<tbody>

<%

**int** pageNo = ServletUtility.getPageNo(request);

**int** pageSize = ServletUtility.getPageSize(request);

**int** index = ((pageNo - 1) \* pageSize) + 1;

FlightBean bean = **null**;

List list = ServletUtility.getList(request);

Iterator<FlightBean> it = list.iterator();

**while** (it.hasNext()) {

bean = it.next();

%>

<tr>

<td><%=bean.getFlightNo()%></td>

<td><%=bean.getFightName()%></td>

<td><%=bean.getFromCity()%></td>

<td><%=bean.getToCity()%></td>

<td><%=DataUtility.getDateString(bean.getDate())%></td>

<td><%=bean.getTime()%></td>

<td><%=bean.getAirPortName()%></td>

<td><%=bean.getTicketPrice()%></td>

<td><%=bean.getDescription()%></td>

<td><a href=*"BookCtl?bId=*<%=bean.getId()%>*"*

class=*"btn btn-primary btn btn-info"*>Book</a></td>

</tr>

<%

}

%>

</tbody>

</table>

<div class=*"clearfix"*></div>

<ul class=*"pagination pull-right"*>

<li><input type=*"submit"* name=*"operation"*

class=*"btn btn-primary btn btn-info"*

value=*"*<%=IndexCtl.OP\_PREVIOUS%>*"*

<%=(pageNo == 1) ? "disabled" : ""%>></li>

<%

FlightModel model = **new** FlightModel();

%>

<li><input type=*"submit"* name=*"operation"*

class=*"btn btn-primary btn btn-info"*

value=*"*<%=IndexCtl.OP\_NEXT%>*"*

<%=((list.size() < pageSize) || model.nextPK() - 1 == bean.getId()) ? "disabled" : ""%>></li>

</ul>

</div>

</div>

</div>

</div>

<input type=*"hidden"* name=*"pageNo"* value=*"*<%=pageNo%>*"*> <input

type=*"hidden"* name=*"pageSize"* value=*"*<%=pageSize%>*"*>

</form>

<div style="margin-top: *170px*">

<%@ include file=*"jsp/Footer.jsp"*%>

</div>

</body>

</html>

<%@page import=*"in.co.air.line.ticket.util.DataUtility"*%>

<%@page import=*"in.co.air.line.ticket.util.ServletUtility"*%>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Update Admin-Password</title>

</head>

<body>

<%@ include file=*"./jsp/Header.jsp"*%>

<div class=*"container"*>

<div id=*"signupbox"* style="margin-top: *50px*"

class=*"mainbox col-md-6 col-md-offset-3 col-sm-8 col-sm-offset-2"*>

<div class=*"panel panel-info"*>

<div class=*"panel-heading"*>

<div class=*"panel-title"*>Update Admin Password</div>

<%

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

**if** ("updated".equals(msg)) {

%>

<h3 style="color: *#ff6e40*; font-family: *italic*;">

<b>Admins' Password got Updated Successfully </b>

</h3>

<%

}

%>

<%

**if** ("notUpdated".equals(msg)) {

%>

<h3 style="color: *red*;">

<b>While Updating Password, Got some error, Please try

again...!</b>

</h3>

<%

}

%>

</div>

<div class=*"panel-body"*>

<form action=*"*<%=ATBView.UPDTAEPASSWORD\_CTL%>*"* method=*"post"*>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Admins'

Mail Id<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

maxlength=*"30"* name=*"login"* placeholder=*"Enter Admins' Mail Id"*

style="margin-bottom: *10px*" type=*"text"* value=*""* /> <font

color=*"red"*></font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Admins'

First Name<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

name=*"firstName"* placeholder=*"Enter Admins' First Name"*

style="margin-bottom: *10px*" type=*"password"* value=*""* /> <font

color=*"red"*> </font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Admins'

last Name<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

name=*"lastName"* placeholder=*"Enter Admins' Last Name"*

style="margin-bottom: *10px*" type=*"password"* value=*""* /> <font

color=*"red"*> </font>

</div>

</div>

<div class=*"form-group required"*>

<label class=*"control-label col-md-4 requiredField"*>Updtaed

Password<span class=*"asteriskField"*>\*</span>

</label>

<div class=*"controls col-md-8 "*>

<input class=*"input-md textinput textInput form-control"*

name=*"password"* placeholder=*"Enter Updated Password"*

style="margin-bottom: *10px*" type=*"password"* value=*""* /> <font

color=*"red"*> </font>

</div>

</div>

<div class=*"form-group"*>

<div class=*"aab controls col-md-4 "*></div>

<div class=*"controls col-md-8 "*>

<input type=*"submit"* name=*"operation"*

value=*"Click Here Update Admins' Passowrd"*

class=*"btn btn-primary btn btn-info"* />

</div>

</div>

</form>

</div>

</div>

</div>

</div>

<div style="margin-top: *198px*">

<%@ include file=*"./jsp/Footer.jsp"*%>

</div>

</body>

</html>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Welcome Page</title>

</head>

<style>

**body** {

background-image: *url("images/adminBG.jpg")*;

background-size: *1550px 720px*;

background-repeat: *no-repeat*;

}

*.no-background* {

background-image: *url("images/welcomeImage.jpg")*;

}

</style>

<body>

<%@ include file=*"../jsp/Header.jsp"*%>

<h1 style="margin: *234px*; font-family: *inherit*; color: *white*;">

<b>Welcome @ Admin to <br>AirLine Ticket-Booking <br>Portal

For Adding <br>Flight Please Click Here

</b> <br>

<a href=*"*<%=ATBView.FLIGHT\_CTL%>*"*

style="color: *blue*; font-family: *italic*;"><b>Add Flight </b>!!</a>

</h1>

<%@ include file=*"../jsp/Footer.jsp"*%>

</body>

</html>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Welcome-Page</title>

</head>

<style>

**body** {

background-image: *url("images/welcomeImage.jpg")*;

background-size: *1550px 605px*;

background-repeat: *no-repeat*;

}

*.no-background* {

background-image: *url("images/welcomeImage.jpg")*;

}

</style>

<body>

<%@ include file=*"../jsp/Header.jsp"*%>

<h1 style="margin: *234px*; font-family: *inherit*;">

Welcome to <br>AirLine Ticket Booking

</h1>

<%@ include file=*"../jsp/Footer.jsp"*%>

</body>

</html>

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

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

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Welcome-Page</title>

</head>

<style>

**body** {

background-image: *url("images/guestBG.jpg")*;

background-size: *1550px 720px*;

background-repeat: *no-repeat*;

}

*.no-background* {

background-image: *url("images/welcomeImage.jpg")*;

}

</style>

<body>

<%@ include file=*"../jsp/Header.jsp"*%>

<h1 style="margin: *234px*; font-family: *inherit*; color: *white*;">

<b>Welcome to AirLine <br>Ticket-Booking<br>For Booking

of <br>Flight Please click here

</b> <br>

<a href=*"*<%=ATBView.INDEX\_CTL%>*"*

style="color: *blue*; font-family: *italic*;"><b>Book Your Flight

</b>!!</a>

</h1>

<%@ include file=*"../jsp/Footer.jsp"*%>

</body>

</html>

++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++