CODE

loginAction

package com.kws.mtrs.action;

import java.io.IOException;

import java.io.PrintWriter;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

import com.kws.mtrs.bean.UserMasterBean;

import com.kws.mtrs.dao.UserMasterDAO;

public class LoginAction extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

doPost(request, response);

}

public void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

UserMasterBean userMasterBean=new UserMasterBean();

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

userMasterBean.setUsername(username);

userMasterBean.setPassword(request.getParameter("password"));

UserMasterDAO userMasterDAO=new UserMasterDAO();

String logintype=userMasterDAO.getLogintype(userMasterBean);

System.out.println(userMasterBean.getUsername());

System.out.println(userMasterBean.getPassword());

int userid=userMasterDAO.getUserid(userMasterBean);

System.out.println(userid);

System.out.println(logintype);

HttpSession session=request.getSession();

if(logintype.equals("admin")){

session.setAttribute("username", username);

session.setAttribute("logintype", logintype);

session.setAttribute("userid",userid);

response.sendRedirect("AdminHome.jsp");

}else if(logintype.equals("agent")){

session.setAttribute("username", username);

session.setAttribute("logintype", logintype);

session.setAttribute("userid",userid);

response.sendRedirect("AgentHome.jsp");

}else if(logintype.equals("customer")){

session.setAttribute("username", username);

session.setAttribute("logintype", logintype);

session.setAttribute("userid",userid);

response.sendRedirect("CustomerHome.jsp");

}else

response.sendRedirect("LoginForm.jsp?status=Session Expired, Loggin Again");

}

}

Registration

package com.kws.mtrs.action;

import java.io.IOException;

import java.io.PrintWriter;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import com.kws.mtrs.bean.UserMasterBean;

import com.kws.mtrs.dao.UserMasterDAO;

public class RegisterAction extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

doPost(request, response);

}

public void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

UserMasterBean userMasterBean=new UserMasterBean();

userMasterBean.setUsername(request.getParameter("uname"));

userMasterBean.setPassword(request.getParameter("upass"));

userMasterBean.setLogintype(request.getParameter("logintype"));

userMasterBean.setAddress(request.getParameter("address"));

userMasterBean.setCity(request.getParameter("city"));

userMasterBean.setState(request.getParameter("state"));

userMasterBean.setCountry(request.getParameter("country"));

userMasterBean.setPhoneno(request.getParameter("phno"));

userMasterBean.setDob(request.getParameter("dob"));

userMasterBean.setPhoto(request.getParameter("photo"));

userMasterBean.setSquestion(request.getParameter("squestion"));

userMasterBean.setSanswer(request.getParameter("sanswer"));

userMasterBean.setStatus(request.getParameter("status"));

UserMasterDAO userMasterDAO=new UserMasterDAO();

boolean flag=userMasterDAO.registerUser(userMasterBean);

if(flag)

response.sendRedirect("Register.jsp?status=Registration Success");

else

response.sendRedirect("Register.jsp?status=Registration Failure");

}

}

Booking ticket

package com.kws.mtrs.action;

import java.io.IOException;

import java.io.PrintWriter;

import javax.servlet.ServletException;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import com.kws.mtrs.bean.TheatreBean;

import com.kws.mtrs.dao.BookingDAO;

public class BookingTicketAction extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

TheatreBean theatreBean=new TheatreBean();

theatreBean.setUserid(Integer.parseInt(request.getParameter("userid")));

theatreBean.setUsertype(request.getParameter("logintype"));

theatreBean.setTheatremovieid(Integer.parseInt(request.getParameter("mtid")));

theatreBean.setNooftickets(Integer.parseInt(request.getParameter("notickets")));

BookingDAO bookingDAO=new BookingDAO();

boolean flag=bookingDAO.bookMovieTicket(theatreBean);

if(flag)

response.sendRedirect("ViewMoviesByTheatres.jsp?status=Booking ticket request Success");

else

response.sendRedirect("ViewMoviesByTheatres.jsp?status=Booking ticket request Failure");

}

public void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

}

}

MoviewsAction

// Decompiled by Jad v1.5.8g. Copyright 2001 Pavel Kouznetsov.

// Jad home page: http://www.kpdus.com/jad.html

// Decompiler options: packimports(3)

// Source File Name: MoviesAction.java

package com.kws.mtrs.action;

import com.kws.mtrs.bean.MovieBean;

import com.kws.mtrs.dao.MoviesDAO;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.http.\*;

public class MoviesAction extends HttpServlet

{

public MoviesAction()

{

}

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException

{

doPost(request, response);

}

public void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException

{

MovieBean movieBean = new MovieBean();

movieBean.setMoviename(request.getParameter("mname"));

movieBean.setImage(request.getParameter("image"));

movieBean.setSynopsis(request.getParameter("synopsis"));

movieBean.setReleasedate(request.getParameter("rdate"));

movieBean.setLanguage(request.getParameter("lang"));

movieBean.setGenre(request.getParameter("genre"));

movieBean.setHero(request.getParameter("hero"));

movieBean.setHeroin(request.getParameter("heroin"));

movieBean.setVilan(request.getParameter("vilan"));

movieBean.setLength(request.getParameter("length"));

movieBean.setDirector(request.getParameter("director"));

movieBean.setMusic(request.getParameter("music"));

MoviesDAO moviesDAO = new MoviesDAO();

boolean flag = moviesDAO.registerMovies(movieBean);

if(flag)

response.sendRedirect("Movies.jsp?status=Movie Registration Success");

else

response.sendRedirect("Movies.jsp?status=Movie Registration Failure");

}

}