package com.mjava.service;

import java.util.List;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.stereotype.Service;

import com.mjava.dao.OrdersDao;

import com.mjava.dao.UsersDao;

import com.mjava.model.OrderedShoeModel;

import com.mjava.model.ShoesDataModel;

import com.mjava.model.UserInfoModel;

@Service

public class UsersService {

@Autowired

private UsersDao userDao;

public UserInfoModel isValidAdminUserService(String username, String password) {

UserInfoModel userInfoModel = userDao.isValidAdminUser(username, password);

return userInfoModel;

}

public List<UserInfoModel> getUserDataService() {

List<UserInfoModel> usersList= (List)userDao.getUserDatabyRollid(2);

return usersList;

}

public UserInfoModel isCorrectPassword\_or\_NotService(String password) {

UserInfoModel usersList= userDao.isCorrectPassword\_or\_Not(password);

return usersList;

}

public boolean updateAdminPasswordService(UserInfoModel userInfoModel, String currentpassword,

String newpassword, String confirmpassword) {

int count=0;

boolean isUpdated=false;

count= userDao.updateAdminPassword(confirmpassword,userInfoModel.getFirstname());

if(count>0)

{

isUpdated=true;

}

return isUpdated;

}

public void insertUserDataService(String firstname, String lastname, String password, String confirmpassword, int rollid, Long mobileno, String email)

{

UserInfoModel u =new UserInfoModel(firstname, lastname, confirmpassword, rollid, mobileno, email);

userDao.save(u);

}

}