sportyshoes.com Project Source Code

Version History:

Author:	Adeel Ansari
Purpose:	Project Source Code and GITHUB
Date:	20 th November, 2021
Version:	1.0

Table of Content:

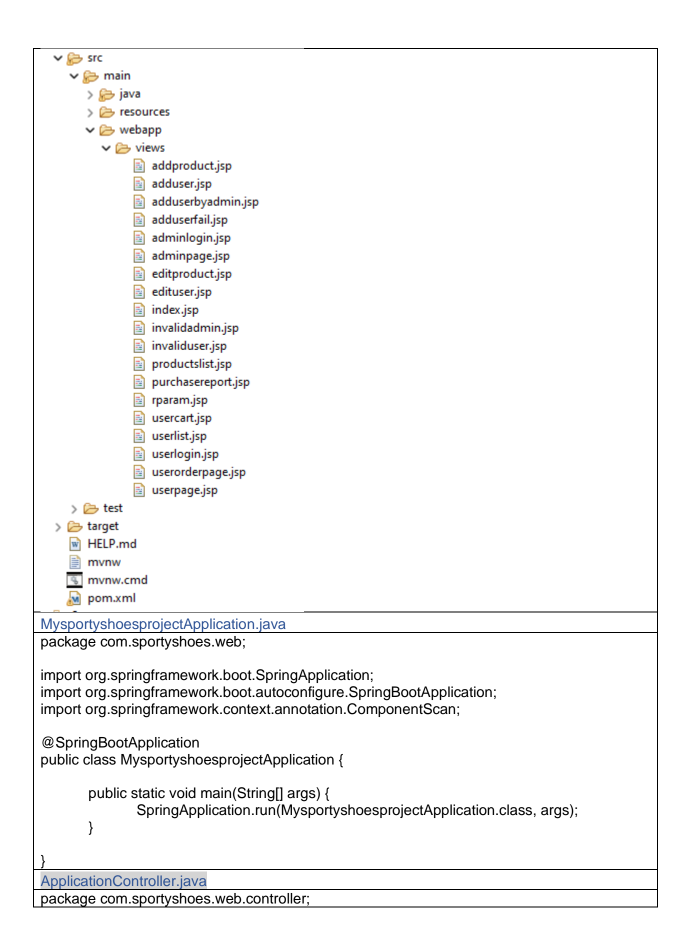
Project GITHUB Link:	3
Project Code:	4
•	
Database Tables:	. 56

Project GITHUB Link:

Repository Name:	SportyShoesProject
Github Link:	https://github.com/AdeelAnsariProjects/SportyShoes

Project Code:

Folder Structure Project Explorer 🖂 👭 Servers > P Spring Elements √ Æ com.sportyshoes.web MysportyshoesprojectApplication.java ▼ Æ com.sportyshoes.web.controller > 🕖 ApplicationController.java √ № com.sportyshoes.web.dao > 📝 CartDao.java > IP OrderDetailsDao.java > 🕡 OrderDetailsDaolmpl.java > IP OrdersDao.java > 🔎 OrdersDaolmpl.java > IP ProductsDao.java > 🔃 ProductsDaolmpl.java > 🇗 UsersDao.java > 🔊 UsersDaolmpl.java ▼ Æ com.sportyshoes.web.model > I Cart.java > I OrderDetails.java > I Orders.java > I Products.java > 🚺 Users.java tom.sportyshoes.web.service > If CartService.java > CartServiceImpl.java > IP OrderDetailsService.java > I OrderDetailsServiceImpl.java > IP OrdersService.java > I OrdersServiceImpl.java > ProductsService.java > In ProductsServiceImpl.java > IP UsersService.java UsersServiceImpl.java static templates application.properties > 乃 src/test/java > March JRE System Library [JavaSE-1.8] > Maven Dependencies



```
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.util.Date;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired:
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestParam;
import org.springframework.web.servlet.ModelAndView;
import com.sportyshoes.web.model.Cart;
import com.sportyshoes.web.model.OrderDetails;
import com.sportyshoes.web.model.Products:
import com.sportyshoes.web.model.Users;
import com.sportyshoes.web.service.CartService;
import com.sportyshoes.web.service.OrderDetailsService;
import com.sportyshoes.web.service.OrdersService;
import com.sportyshoes.web.service.ProductsService:
import com.sportyshoes.web.service.UsersService;
@Controller
public class ApplicationController {
       @Autowired
       private ProductsService productsService;
       @Autowired
       private UsersService userService;
       @Autowired
       private CartService cartService;
       @Autowired
       private OrdersService ordersService;
       @Autowired
       private OrderDetailsService orderDetailsService;
       @RequestMapping("/index")
       public ModelAndView getAllProducts() {
             List<Products> allProducts = productsService.getAllProducts();
             ModelAndView modelAndView = new ModelAndView("index");
             modelAndView.addObject("products", allProducts);
             return modelAndView:
       @RequestMapping("/adminlogin")
```

```
public String getAdminLoginPage() {
             return "adminlogin";
       @RequestMapping("/userlogin")
      public String getUserLoginPage() {
             return "userlogin";
       @RequestMapping("signUpUser")
      public ModelAndView signUpUser(@ModelAttribute("user") Users user) {
             boolean isUserAdded = userService.addUser(user);
             List<Products> allProducts = productsService.getAllProducts();
             ModelAndView modelAndView = new ModelAndView("index");
             modelAndView.addObject("products", allProducts);
             return modelAndView;
      }
       @RequestMapping("/addNewUser")
      public String addUser(@ModelAttribute("user") Users user) {
             boolean isUserAdded = userService.addUser(user);
             return "adminpage";
      }
       @RequestMapping("/validateUser")
      public ModelAndView validateUser(@RequestParam("username") String lid,
@RequestParam("userpassword") String up) {
             if(lid.equals("admin")) {
                    ModelAndView modelAndView = new ModelAndView("invaliduser");
                    return modelAndView;
             } else {
                    boolean result = userService.validateUser(lid,up);
                    if(result) {
                           List<Products> allProducts = productsService.getAllProducts();
                           ModelAndView modelAndView = new
ModelAndView("userpage");
                           modelAndView.addObject("products", allProducts);
                           modelAndView.addObject("username", lid);
                           return modelAndView;
                    }else {
                           ModelAndView modelAndView = new
ModelAndView("invaliduser");
                           return modelAndView:
                    }
             }
       @RequestMapping("/validateAdmin")
      public String validateAdmin(@RequestParam("username") String lid,
@RequestParam("userpassword") String up) {
```

```
if(lid.equals("admin")) {
              boolean result = userService.validateUser(lid,up);
              if(result) {
                     return "adminpage";
              }else {
                     return "invalidadmin";
       }else {
              return "invalidadmin";
@RequestMapping("/adminpage")
public String getAdminPage() {
       return "adminpage";
@RequestMapping("/listusers")
public ModelAndView getUsersList() {
       List<Users> allUsers = userService.getAllUsers();
       ModelAndView MVallUsers = new ModelAndView("userlist");
       MVallUsers.addObject("Users", allUsers);
       return MVallUsers;
}
@RequestMapping("/edituser")
public ModelAndView editUser(@RequestParam("lid") String lid) {
       Users euser = userService.getUser(lid);
       ModelAndView euMAV = new ModelAndView("edituser");
       euMAV.addObject("euser",euser);
       return euMAV;
}
@RequestMapping("/productslist")
public ModelAndView getProductList() {
       List<Products> allProducts = productsService.getAllProducts();
       ModelAndView modelAndView = new ModelAndView("productslist");
       modelAndView.addObject("products", allProducts);
       return modelAndView;
}
@RequestMapping("/editproduct")
public ModelAndView editProduct(@RequestParam("pid") int pid) {
       Products eproduct = productsService.getProduct(pid):
       ModelAndView epMAV = new ModelAndView("editproduct");
       epMAV.addObject("eproduct",eproduct);
       return epMAV;
}
@RequestMapping("/updateUser")
```

```
public String updateUser(@RequestParam("uloginid") String uloginid,
@RequestParam("upassword") String upassword, @RequestParam("uemail") String uemail,
@RequestParam("uphone") String uphone) {
             boolean isUserUpdated = userService.updateUser(uloginid, upassword,
uemail, uphone);
             return "adminpage";
      }
       @RequestMapping("/updateProduct")
      public String updateProduct(@RequestParam("uid") int
id,@RequestParam("ubrandname") String brandname,@RequestParam("ugender") String
gender, @RequestParam("usize") int size, @RequestParam("uprice") int price) {
             boolean isProductUpdated = productsService.updateProduct(id, brandname,
gender, size, price);
             return "adminpage";
       @RequestMapping("/adduser")
      public String addUserPage() {
             return "adduser";
       @RequestMapping("/adduserbyadmin")
      public String addUserAdminPage() {
             return "adduserbyadmin";
      }
       @RequestMapping("/addproduct")
      public String getaddProductPage() {
             return "addproduct";
       @RequestMapping("/addNewProduct")
      public String addProduct(@ModelAttribute("product") Products product) {
             boolean isProductAdded = productsService.addProduct(product);
      return "adminpage";
       @RequestMapping("/addToCart")
      public ModelAndView addItemToCart(@RequestParam("pid") int pid,
@RequestParam("lid") String lid, @RequestParam("pr") int pr, @RequestParam("bn") String
bn, @RequestParam("gd") String gd, @RequestParam("sz") int sz) {
             boolean isItemAdded = cartService.addItemToCart(pid.lid.pr.bn.gd.sz);
             List<Products> allProducts = productsService.getAllProducts():
             ModelAndView modelAndView = new ModelAndView("userpage");
             modelAndView.addObject("products", allProducts);
             modelAndView.addObject("username", lid);
             return modelAndView:
      }
```

```
@RequestMapping("/viewcart")
       public ModelAndView getUserCart(@RequestParam("lid") String lid) {
             List<Cart> userCart = cartService.getUserCartItems(lid);
             int carttotal = cartService.getUserCartTotal(lid);
             ModelAndView modelAndView = new ModelAndView("usercart");
             modelAndView.addObject("cart", userCart);
             modelAndView.addObject("username", lid);
             modelAndView.addObject("carttotal", carttotal);
             return modelAndView:
      }
       @RequestMapping("/userPage")
       public ModelAndView userPage(@RequestParam("username") String lid) {
             List<Products> allProducts = productsService.getAllProducts();
             ModelAndView modelAndView = new ModelAndView("userpage"):
             modelAndView.addObject("products", allProducts);
             modelAndView.addObject("username", lid);
             return modelAndView:
      }
       @RequestMapping("/placeOrder")
       public ModelAndView placeOrder(@RequestParam("lid") String lid) {
             int orderid = ordersService.placeOrder(lid);
             int ordertotal = ordersService.getUserOrderTotal(orderid);
             List<OrderDetails> userOrderDetails =
orderDetailsService.getUserOrderDetails(orderid);
             ModelAndView modelAndView = new ModelAndView("userorderpage");
             modelAndView.addObject("orderdetail", userOrderDetails);
             modelAndView.addObject("username", lid);
             modelAndView.addObject("orderid", orderid);
             modelAndView.addObject("ordertotal",ordertotal);
             return modelAndView;
      }
       @RequestMapping("/reportparam")
       public String getReportParam() {
             return "rparam";
       @RequestMapping("/callReport")
       public ModelAndView getCallReport(@RequestParam("rbrand") String
rbrand,@RequestParam("rdate") String rdate) {
             SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd");
             List<OrderDetails> purchasedetails:
             ModelAndView mAVpurchase = new ModelAndView("purchasereport"):
             try {
                     purchasedetails = orderDetailsService.getPurchaseReport(rbrand.
sdf.parse(rdate));
                     mAVpurchase.addObject("purchasedetails", purchasedetails);
             } catch (ParseException e) {
                    // TODO Auto-generated catch block
```

```
e.printStackTrace();
              return mAVpurchase;
       }
CartDao.java
package com.sportyshoes.web.dao;
import java.util.List;
import com.sportyshoes.web.model.Cart;
public interface CartDao {
       public List<Cart> getAllCartItems();
       public boolean addItemToCart(int pid, String lid, int pr, String bn, String gd, int sz);
       public List<Cart> getUserCartItems(String lid);
       public int getUserCartTotal(String lid);
CartDaoImpl.java
package com.sportyshoes.web.dao;
import java.util.ArrayList;
import java.util.List;
import java.util.Map;
import javax.annotation.PostConstruct;
import javax.sql.DataSource;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.jdbc.core.support.JdbcDaoSupport;
import org.springframework.stereotype.Repository;
import com.sportyshoes.web.model.Cart;
@Repository
public class CartDaoImpl extends JdbcDaoSupport implements CartDao {
       @Autowired
       DataSource dataSource;
       @PostConstruct
       private void initialize() {
              setDataSource(dataSource);
       @Override
       public List<Cart> getAllCartItems() {
              List<Cart> allcarts = new ArrayList<Cart>();
              String sql = "select * from usercart";
              List<Map<String, Object>> allcartsData = getJdbcTemplate().queryForList(sql);
```

```
for(Map<String, Object> cart : allcartsData) {
                       Cart cartitem = new Cart();
                       cartitem.setId((Integer)cart.get("id"));
                       cartitem.setProductid((Integer)cart.get("productid"));
                       cartitem.setLoginid((String)cart.get("loginid"));
                       cartitem.setPrice((Integer)cart.get("price"));
                       cartitem.setBrandname((String)cart.get("brandname"));
                       cartitem.setGender((String)cart.get("gender"));
                       cartitem.setSize((Integer)cart.get("size"));
                       allcarts.add(cartitem);
               return allcarts;
       }
       @Override
       public boolean addItemToCart(int pid, String lid, int pr, String bn, String gd, int sz) {
               boolean flag = false;
               List<Cart> getallcartitems = getAllCartItems();
               int i = 1:
               for(Cart countcartitem: getallcartitems) {
                       int cartid = countcartitem.getId();
                       if(cartid>=i) {
                              i=cartid;
                              i++;
                       }
               String sql = "insert into usercart values(?,?,?,?,?,?)";
               int val =getJdbcTemplate().update(sql, new Object[] {i, pid, lid, pr, bn, gd, sz});
               if(val>0)
                       flag = true;
               return flag;
       }
       @Override
       public List<Cart> getUserCartItems(String lid) {
               List<Cart> usercartitems = new ArrayList<Cart>();
               String sql = "select * from usercart where loginid = ?";
               List<Map<String, Object>> usercartData =
getJdbcTemplate().queryForList(sql,lid);
               for(Map<String, Object> cart : usercartData) {
                       //System.out.println(cart.get("id"));
                       Cart cartitem = new Cart();
                       cartitem.setId((Integer)cart.get("id"));
                       cartitem.setProductid((Integer)cart.get("productid"));
                       cartitem.setLoginid((String)cart.get("loginid"));
                       cartitem.setBrandname((String)cart.get("brandname"));
                       cartitem.setGender((String)cart.get("gender"));
                       cartitem.setSize((Integer)cart.get("size"));
                       cartitem.setPrice((Integer)cart.get("price"));
                       usercartitems.add(cartitem);
```

```
return usercartitems;
       }
       @Override
       public int getUserCartTotal(String lid) {
              String sql = "select * from usercart where loginid = ?";
              List<Map<String, Object>> usercartData =
getJdbcTemplate().queryForList(sql,lid);
              int usercarttotal = 0:
              for(Map<String, Object> cart : usercartData) {
                      usercarttotal = usercarttotal +(Integer)cart.get("price");
              return usercarttotal;
       }
OrderDetailsDao.java
package com.sportyshoes.web.dao;
import java.util.Date;
import java.util.List;
import com.sportyshoes.web.model.OrderDetails;
public interface OrderDetailsDao {
       public List<OrderDetails> getAllOrderDetails();
       public List<OrderDetails> getUserOrderDetails(int ordid);
       public List<OrderDetails> getPurchaseReport(String rbrand, Date rdate);
```

OrderDetailsDaoImpl.java

```
package com.sportyshoes.web.dao;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Date;
import java.util.List;
import java.util.Map;
import javax.annotation.PostConstruct;
import javax.sql.DataSource;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.jdbc.core.support.JdbcDaoSupport;
import org.springframework.stereotype.Repository;
import com.sportyshoes.web.model.OrderDetails;
@Repository
public class OrderDetailsDaoImpl extends JdbcDaoSupport implements OrderDetailsDao {
       @Autowired
       DataSource dataSource:
       @PostConstruct
       private void initialize() {
              setDataSource(dataSource);
       @Override
       public List<OrderDetails> getAllOrderDetails() {
              List<OrderDetails> allOrderDetails = new ArrayList<OrderDetails>();
              String sql = "SELECT * FROM orderdetails":
              List<Map<String, Object>> allOrderDetailsData =
getJdbcTemplate().queryForList(sql);
              for(Map<String, Object> orderdetails : allOrderDetailsData) {
                      OrderDetails ordDtl = new OrderDetails();
                      ordDtl.setId((Integer)orderdetails.get("id"));
                      ordDtl.setLoginid((String)orderdetails.get("loginid"));
                      ordDtl.setCiid((Integer)orderdetails.get("ciid"));
                      ordDtl.setOrderid((Integer)orderdetails.get("orderid"));
                      ordDtl.setProductid((Integer)orderdetails.get("productid"));
                      ordDtl.setBrandname((String)orderdetails.get("brandname"));
                      ordDtl.setGender((String)orderdetails.get("gender"));
                      ordDtl.setSize((Integer)orderdetails.get("size"));
```

```
ordDtl.setPrice((Integer)orderdetails.get("price"));
                      ordDtl.setOrderdate((Date)orderdetails.get("orderdate"));
                      allOrderDetails.add(ordDtl);
              return allOrderDetails:
       @Override
       public List<OrderDetails> getUserOrderDetails(int ordid) {
              List<OrderDetails> userOrderDetails = new ArrayList<OrderDetails>();
              String sql = "SELECT * FROM orderdetails where orderid=?";
              List<Map<String, Object>> userOrderDetailsData =
getJdbcTemplate().queryForList(sql,ordid);
              for(Map<String, Object> orderdetails : userOrderDetailsData) {
                      OrderDetails ordDtl = new OrderDetails();
                      ordDtl.setId((Integer)orderdetails.get("id"));
                      ordDtl.setLoginid((String)orderdetails.get("loginid"));
                      ordDtl.setCiid((Integer)orderdetails.get("ciid"));
                      ordDtl.setOrderid((Integer)orderdetails.get("orderid"));
                      ordDtl.setProductid((Integer)orderdetails.get("productid"));
                      ordDtl.setBrandname((String)orderdetails.get("brandname"));
                      ordDtl.setGender((String)orderdetails.get("gender"));
                      ordDtl.setSize((Integer)orderdetails.get("size"));
                      ordDtl.setPrice((Integer)orderdetails.get("price"));
                      ordDtl.setOrderdate((Date)orderdetails.get("orderdate"));
                      userOrderDetails.add(ordDtl);
              return userOrderDetails:
       @Override
       public List<OrderDetails> getPurchaseReport(String rbrand, Date rdate) {
              List<OrderDetails> userPurchaseDetails = new ArrayList<OrderDetails>();
              String sql = "SELECT * FROM orderdetails where brandname=? and
orderdate=?":
              SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd");
              List<Map<String, Object>> userPurchaseData =
getJdbcTemplate().queryForList(sql,rbrand,rdate);
              for(Map<String, Object> purchasedetails : userPurchaseData) {
                      OrderDetails purchaseDtl = new OrderDetails();
                      purchaseDtl.setId((Integer)purchasedetails.get("id"));
                      purchaseDtl.setLoginid((String)purchasedetails.get("loginid"));
                      purchaseDtl.setCiid((Integer)purchasedetails.get("ciid"));
                      purchaseDtl.setOrderid((Integer)purchasedetails.get("orderid"));
```

```
purchaseDtl.setProductid((Integer)purchasedetails.get("productid"));
                     purchaseDtl.setBrandname((String)purchasedetails.get("brandname"));
                     purchaseDtl.setGender((String)purchasedetails.get("gender"));
                     purchaseDtl.setSize((Integer)purchasedetails.get("size"));
                     purchaseDtl.setPrice((Integer)purchasedetails.get("price"));
                     purchaseDtl.setOrderdate((Date)purchasedetails.get("orderdate"));
                     userPurchaseDetails.add(purchaseDtl);
             return userPurchaseDetails;
OrdersDao.java
package com.sportyshoes.web.dao;
import java.util.List;
import com.sportyshoes.web.model.Orders;
public interface OrdersDao {
      public List<Orders> getAllOrders();
      public int placeOrder(String lid);
      public int getUserOrderTotal(int ordid);
OrdersDaoImpl.java
```

```
package com.sportyshoes.web.dao;
import java.util.ArrayList;
import java.util.Calendar;
import java.util.Date;
import java.util.List;
import java.util.Map;
import javax.annotation.PostConstruct;
import javax.sql.DataSource;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.jdbc.core.support.JdbcDaoSupport;
import org.springframework.stereotype.Repository;
import com.sportyshoes.web.model.Cart;
import com.sportyshoes.web.model.OrderDetails;
import com.sportyshoes.web.model.Orders;
@Repository
public class OrdersDaoImpl extends JdbcDaoSupport implements OrdersDao {
      @Autowired
      DataSource dataSource;
      @Autowired
      CartDao cartDao;
      @Autowired
      OrderDetailsDao orderDetailsDao;
      @PostConstruct
      private void initialize() {
             setDataSource(dataSource);
      @Override
      public List<Orders> getAllOrders() {
             List<Orders> allOrders = new ArrayList<Orders>();
             String sql = "SELECT * FROM orders";
             List<Map<String, Object>> allOrdersData =
getJdbcTemplate().queryForList(sql);
             for(Map<String, Object> order : allOrdersData) {
                   Orders ord = new Orders();
                   ord.setId((Integer)order.get("id"));
                   ord.setLoginid((String)order.get("loginid"));
                   ord.setOrderdate((Date)order.get("orderdate"));
```

```
allOrders.add(ord);
             }
             return allOrders;
      @Override
      public int placeOrder(String lid) {
             Calendar calendar = Calendar.getInstance();
             java.util.Date currentTime = calendar.getTime();
             List<Orders> allOrders = getAllOrders();
             int ordid = 1;
             for(Orders orditem : allOrders) {
                   ordid++;
             String sql = "insert into orders values(?,?,?)";
             int val = getJdbcTemplate().update(sql, new Object[] {ordid, lid,
currentTime});
             List<OrderDetails> allorderdetails =
orderDetailsDao.getAllOrderDetails();
             int orddtlid = 1;
             for(OrderDetails orddtl : allorderdetails) {
                   orddtlid++;
             }
             List<Cart> cartitems = cartDao.getUserCartItems(lid);
             for(Cart bycartitem : cartitems) {
                   orddtlid++;
                   String orsql = "insert into orderdetails
values(?,?,?,?,?,?,?,?,?)";
                   int oval = getJdbcTemplate().update(orsql, new Object[]
{orddtlid, lid, bycartitem.getId(), ordid, bycartitem.getProductid(),
bycartitem.getBrandname(), bycartitem.getGender(), bycartitem.getSize(),
bycartitem.getPrice(), currentTime});
             String delcartsql = "delete from usercart where loginid=?";
             int dval = getJdbcTemplate().update(delcartsql, new Object[] {lid});
             return ordid;
      @Override
      public int getUserOrderTotal(int ordid) {
             String sql = "select * from orderdetails where orderid = ?";
```

```
List<Map<String, Object>> userorderData =
getJdbcTemplate().queryForList(sql,ordid);
             int userordertotal = 0;
             for(Map<String, Object> ord : userorderData) {
                   userordertotal = userordertotal +(Integer)ord.get("price");
             return userordertotal;
ProductsDao.java
package com.sportyshoes.web.dao;
import java.util.List;
import com.sportyshoes.web.model.Products;
public interface ProductsDao {
      public List<Products> getAllProducts();
      public Products getProduct(int pid);
      public boolean updateProduct(int pid, String bn, String gd, int size, int
price);
      public boolean addProduct(Products product);
ProductsDaoImpl.java
```

```
package com.sportyshoes.web.dao;
import java.util.ArrayList;
import java.util.List;
import java.util.Map;
import javax.annotation.PostConstruct;
import javax.sql.DataSource;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.jdbc.core.support.JdbcDaoSupport;
import org.springframework.stereotype.Repository;
import com.sportyshoes.web.model.Products;
@Repository
public class ProductsDaoImpl extends JdbcDaoSupport implements ProductsDao{
      @Autowired
      DataSource dataSource;
      @PostConstruct
      private void initialize() {
             setDataSource(dataSource);
      @Override
      public List<Products> getAllProducts() {
             List<Products> products = new ArrayList<Products>();
             String sql = "select * from products";
             List<Map<String, Object>> productsData =
getJdbcTemplate().queryForList(sql);
             for(Map<String, Object> prod : productsData) {
                   Products product = new Products();
                   product.setId((Integer)prod.get("id"));
                   product.setBrandname((String)prod.get("brandname"));
                   product.setGender((String)prod.get("gender"));
                   product.setSize((Integer)prod.get("size"));
                   product.setPrice((Integer)prod.get("price"));
                   products.add(product);
             }
             return products;
      @Override
      public Products getProduct(int pid) {
             List<Products> product = getAllProducts();
             Products prodData = new Products();
             for(Products prod : product) {
                   int epid = prod.getId();
```

```
if(epid == pid) {
                          prodData.setId(pid);
                          prodData.setBrandname(prod.getBrandname());
                          prodData.setGender(prod.getGender());
                          prodData.setSize(prod.getSize());
                          prodData.setPrice(prod.getPrice());
                   }
             return prodData;
      @Override
      public boolean updateProduct(int pid, String bn, String gd, int sz, int pr)
             boolean isProductUpdated = false;
             String sql = "update products set brandname = ?, gender = ?, size = ?,
price = ? where id=?";
             int val = getJdbcTemplate().update(sql, bn, gd, sz, pr, pid);
             if(val>0)
                   isProductUpdated=true;
             return isProductUpdated;
      @Override
      public boolean addProduct(Products product) {
             boolean flag = false;
             List<Products> getprod = getAllProducts();
             int i = 1;
             for(Products gprod : getprod) {
                   i++;
             String sql = "insert into products values(?,?,?,?,?)";
             int val = getJdbcTemplate().update(sql, new Object[] {i,
product.getBrandname(), product.getGender(), product.getSize(),
product.getPrice()});
             if(val>0)
                   flag = true;
             return flag;
UsersDao.java
```

```
package com.sportyshoes.web.dao;
import java.util.List;
import com.sportyshoes.web.model.Users;

public interface UsersDao {
    public List<Users> getAllUsers();
    public boolean validateUser(String u, String p);
    public Users getUser(String lid);
    public boolean updateUser(String lid, String upw, String uemail, String uphone);
    public boolean addUser(Users user);
}
UsersDaoImpl.java
```

```
package com.sportyshoes.web.dao;
import java.util.ArrayList;
import java.util.List;
import java.util.Map;
import javax.annotation.PostConstruct;
import javax.sql.DataSource;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.jdbc.core.support.JdbcDaoSupport;
import org.springframework.stereotype.Repository;
import com.sportyshoes.web.model.Users;
@Repository
public class UsersDaoImpl extends JdbcDaoSupport implements UsersDao {
      @Autowired
      DataSource dataSource;
      @PostConstruct
      private void initialize() {
             setDataSource(dataSource);
      @Override
      public List<Users> getAllUsers(){
             List<Users> users = new ArrayList<Users>();
             String sql = "select * from users";
             List<Map<String, Object>> usersData =
getJdbcTemplate().queryForList(sql);
             for(Map<String, Object> uid : usersData) {
                   Users user = new Users();
                   user.setLoginid((String)uid.get("loginid"));
                   user.setPassword((String)uid.get("password"));
                   user.setEmail((String)uid.get("email"));
                   user.setPhone((String)uid.get("phone"));
                   users.add(user);
             }
             return users;
      @Override
      public boolean validateUser(String u, String p) {
             List<Users> user = getAllUsers();
             Users userData = new Users();
             for(Users uid : user) {
                   String un= uid.getLoginid();
                   String up= uid.getPassword();
```

```
if(un.equals(u)) {
                          if(up.equals(p)) {
                                 return true;
                   }
             }
             return false;
      @Override
      public Users getUser(String lid) {
             List<Users> user = getAllUsers();
             Users userData = new Users();
             for(Users uData : user) {
                   String elid = uData.getLoginid();
                   if(lid.equals(elid)) {
                          userData.setLoginid(uData.getLoginid());
                          userData.setPassword(uData.getPassword());
                          userData.setEmail(uData.getEmail());
                          userData.setPhone(uData.getPhone());
             }
             return userData;
      @Override
      public boolean updateUser(String lid, String upw, String uemail, String
uphone) {
             boolean isUserUpdated = false;
             String sql = "update users set password = ?, email = ?, phone = ?
where loginid=?";
             int val = getJdbcTemplate().update(sql, upw, uemail, uphone, lid);
             if(val>0)
                   isUserUpdated=true;
             return isUserUpdated;
      @Override
      public boolean addUser(Users user) {
             boolean flag = false;
             String sql = "insert into users values(?,?,?,?)";
             int val = getJdbcTemplate().update(sql, new Object[]
{user.getLoginid(), user.getPassword(), user.getEmail(), user.getPhone()});
             if(val>0)
                   flag = true;
             return flag;
```

```
Cart.java
```

```
package com.sportyshoes.web.model;
public class Cart {
      private int id;
      private int productid;
      private String loginid;
      private int price;
      private String brandname;
      private String gender;
      private int size;
      public Cart() {
      public Cart(int id, int productid, String loginid, int price, String
brandname, String gender, int size) {
             this.id = id;
             this.productid = productid;
             this.loginid = loginid;
             this.price = price;
             this.brandname = brandname;
             this.gender = gender;
             this.size = size;
      }
      public Cart(int productid, String loginid, int price, String brandname,
String gender, int size) {
             this.productid = productid;
             this.loginid = loginid;
             this.price = price;
             this.brandname = brandname;
             this.gender = gender;
             this.size = size;
      }
      public int getId() {
             return id;
      public void setId(int id) {
             this.id = id;
      public int getProductid() {
             return productid;
      }
      public void setProductid(int productid) {
             this.productid = productid;
      }
```

```
public String getLoginid() {
             return loginid;
      }
      public void setLoginid(String loginid) {
             this.loginid = loginid;
      }
      public int getPrice() {
             return price;
      }
      public void setPrice(int price) {
             this.price = price;
      }
      public String getBrandname() {
             return brandname;
      public void setBrandname(String brandname) {
             this.brandname = brandname;
      }
      public String getGender() {
             return gender;
      }
      public void setGender(String gender) {
             this.gender = gender;
      }
      public int getSize() {
             return size;
      public void setSize(int size) {
             this.size = size;
      }
      @Override
      public String toString() {
            return "Cart [id=" + id + ", productid=" + productid + ", loginid=" +
loginid + ", price=" + price
                          + ", brandname=" + brandname + ", gender=" + gender + ",
size=" + size + "]";
      }
}
OrderDetails.java
package com.sportyshoes.web.model;
import java.util.Date;
```

```
public class OrderDetails {
      private int id;
      private String loginid;
      private int ciid;
      private int orderid;
      private int productid;
      private String brandname;
      private String gender;
      private int size;
      private int price;
      private Date orderdate;
      public OrderDetails() {
      public OrderDetails(int id, String loginid, int ciid, int orderid, int
productid, String brandname, String gender,
                    int size, int price, Date orderdate) {
             this.id = id;
             this.loginid = loginid;
             this.ciid = ciid;
             this.orderid = orderid;
             this.productid = productid;
             this.brandname = brandname;
             this.gender = gender;
             this.size = size;
             this.price = price;
             this.orderdate = orderdate;
      }
      public OrderDetails(String loginid, int ciid, int orderid, int productid,
String brandname, String gender,
                    int size, int price, Date orderdate) {
             this.loginid = loginid;
             this.ciid = ciid;
             this.orderid = orderid;
             this.productid = productid;
             this.brandname = brandname;
             this.gender = gender;
             this.size = size;
             this.price = price;
             this.orderdate = orderdate;
      }
      public int getId() {
             return id;
      public void setId(int id) {
             this.id = id;
      }
      public String getLoginid() {
             return loginid;
```

```
public void setLoginid(String loginid) {
      this.loginid = loginid;
public int getCiid() {
      return ciid;
}
public void setCiid(int ciid) {
      this.ciid = ciid;
}
public int getOrderid() {
      return orderid;
}
public void setOrderid(int orderid) {
      this.orderid = orderid;
public int getProductid() {
      return productid;
}
public void setProductid(int productid) {
      this.productid = productid;
}
public String getBrandname() {
      return brandname;
public void setBrandname(String brandname) {
      this.brandname = brandname;
public String getGender() {
      return gender;
}
public void setGender(String gender) {
      this.gender = gender;
}
public int getSize() {
      return size;
}
public void setSize(int size) {
      this.size = size;
}
public int getPrice() {
```

```
return price;
      }
      public void setPrice(int price) {
             this.price = price;
      }
      public Date getOrderdate() {
             return orderdate;
      public void setOrderdate(Date orderdate) {
             this.orderdate = orderdate;
      @Override
      public String toString() {
             return "OrderDetails [id=" + id + ", loginid=" + loginid + ", ciid=" +
ciid + ", orderid=" + orderid
                          + ", productid=" + productid + ", brandname=" +
brandname + ", gender=" + gender + ", size=" + size
                          + ", price=" + price + ", orderdate=" + orderdate + "]";
      }
Orders.java
package com.sportyshoes.web.model;
import java.util.Date;
public class Orders {
      private int id;
      private String loginid;
      private Date orderdate;
      public Orders() {
      }
      public Orders(int id, String loginid, Date orderdate) {
             this.id = id;
             this.loginid = loginid;
             this.orderdate = orderdate;
      }
      public int getId() {
             return id;
      }
      public void setId(int id) {
             this.id = id;
      public String getLoginid() {
```

```
return loginid;
      }
      public void setLoginid(String loginid) {
             this.loginid = loginid;
      }
      public Date getOrderdate() {
             return orderdate;
      public void setOrderdate(Date orderdate) {
             this.orderdate = orderdate;
      @Override
      public String toString() {
             return "Orders [id=" + id + ", loginid=" + loginid + ", orderdate=" +
orderdate + "]";
      }
Products.java
package com.sportyshoes.web.model;
public class Products {
      private int id;
      private String brandname;
      private String gender;
      private int size;
      private int price;
      public Products() {
             //System.out.println("products constructor");
      public Products(int id, String brandname, String gender, int size, int
price) {
             this.id = id;
             this.brandname = brandname;
             this.gender = gender;
             this.size = size;
             this.price = price;
      }
      public Products(String brandname, String gender, int size, int price) {
             this.brandname = brandname;
             this.gender = gender;
             this.size = size;
             this.price = price;
      }
      public int getId() {
             return id;
```

```
public void setId(int id) {
             this.id = id;
      }
      public String getBrandname() {
             return brandname;
      }
      public void setBrandname(String brandname) {
             this.brandname = brandname;
      public String getGender() {
             return gender;
      }
      public void setGender(String gender) {
             this.gender = gender;
      }
      public int getSize() {
             return size;
      public void setSize(int size) {
             this.size = size;
      public int getPrice() {
             return price;
      public void setPrice(int price) {
             this.price = price;
      }
      @Override
      public String toString() {
           return "Products [id=" + id + ", brandname=" + brandname + ", gender="
+ gender + ", size=" + size + ", price="
                          + price + "]";
      }
package com.sportyshoes.web.model;
public class Users {
      private String loginid;
      private String password;
      private String email;
      private String phone;
      public Users() {
```

```
public Users(String loginid, String password) {
             this.loginid = loginid;
             this.password = password;
             this.email = email;
             this.phone = phone;
      }
      public String getLoginid() {
             return loginid;
      public void setLoginid(String loginid) {
             this.loginid = loginid;
      }
      public String getPassword() {
             return password;
      }
      public void setPassword(String password) {
             this.password = password;
      public String getEmail() {
             return email;
      public void setEmail(String email) {
             this.email = email;
      public String getPhone() {
             return phone;
      }
      public void setPhone(String phone) {
             this.phone = phone;
      }
      @Override
      public String toString() {
             return "Users [loginid=" + loginid + ", password=" + password + ",
email=" + email + ", phone=" + phone + "]";
CartService.java
package com.sportyshoes.web.service;
import java.util.List;
import com.sportyshoes.web.model.Cart;
public interface CartService {
```

```
public List<Cart> getAllCartItems();
      public boolean addItemToCart(int pid, String lid, int pr, String bn, String
gd, int sz);
      public List<Cart> getUserCartItems(String lid);
      public int getUserCartTotal(String lid);
CartServiceImpl.java
package com.sportyshoes.web.service;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.sportyshoes.web.dao.CartDao;
import com.sportyshoes.web.model.Cart;
@Service
public class CartServiceImpl implements CartService {
      @Autowired
      CartDao cartDao;
      @Override
      public List<Cart> getAllCartItems() {
             return cartDao.getAllCartItems();
      }
      @Override
      public boolean addItemToCart(int pid, String lid, int pr, String bn, String
gd, int sz) {
             return cartDao.addItemToCart(pid,lid,pr,bn,gd,sz);
      @Override
      public List<Cart> getUserCartItems(String lid) {
             return cartDao.getUserCartItems(lid);
      }
      @Override
      public int getUserCartTotal(String lid) {
             return cartDao.getUserCartTotal(lid);
      }
OrderDetailsService.java
package com.sportyshoes.web.service;
import java.util.Date;
import java.util.List;
import com.sportyshoes.web.model.OrderDetails;
public interface OrderDetailsService {
      public List<OrderDetails> getUserOrderDetails(int ordid);
```

```
public List<OrderDetails> getPurchaseReport(String rbrand, Date rdate);
OrderDetailsServiceImpl.java
package com.sportyshoes.web.service;
import java.util.Date;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.sportyshoes.web.dao.OrderDetailsDao;
import com.sportyshoes.web.model.OrderDetails;
@Service
public class OrderDetailsServiceImpl implements OrderDetailsService{
      @Autowired
      OrderDetailsDao orderDetailsDao;
      public List<OrderDetails> getUserOrderDetails(int ordid) {
             return orderDetailsDao.getUserOrderDetails(ordid);
      @Override
      public List<OrderDetails> getPurchaseReport(String rbrand, Date rdate) {
             return orderDetailsDao.getPurchaseReport(rbrand, rdate);
OrdersService.java
package com.sportyshoes.web.service;
public interface OrdersService {
      public int placeOrder(String lid);
      public int getUserOrderTotal(int ordid);
OrdersServiceImpl.java
package com.sportyshoes.web.service;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.sportyshoes.web.dao.OrdersDao;
@Service
public class OrdersServiceImpl implements OrdersService{
      @Autowired
      OrdersDao ordersDao;
      @Override
      public int placeOrder(String lid) {
             return ordersDao.placeOrder(lid);
```

```
@Override
      public int getUserOrderTotal(int ordid) {
             return ordersDao.getUserOrderTotal(ordid);
ProductsService.java
package com.sportyshoes.web.service;
import java.util.List;
import com.sportyshoes.web.model.Products;
public interface ProductsService {
      public List<Products> getAllProducts();
      public Products getProduct(int pid);
      public boolean updateProduct(int pid, String bn, String gd, int sz, int pr);
      public boolean addProduct(Products product);
ProductsServiceImpl.java
package com.sportyshoes.web.service;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.sportyshoes.web.dao.ProductsDao;
import com.sportyshoes.web.model.Products;
@Service
public class ProductsServiceImpl implements ProductsService{
      @Autowired
      ProductsDao productsDao;
      @Override
      public List<Products> getAllProducts() {
             return productsDao.getAllProducts();
      @Override
      public Products getProduct(int pid) {
             return productsDao.getProduct(pid);
      @Override
      public boolean updateProduct(int pid, String bn, String gd, int sz, int pr)
             return productsDao.updateProduct(pid, bn, gd, sz, pr);
      @Override
```

```
public boolean addProduct(Products product) {
             return productsDao.addProduct(product);
UsersService.java
package com.sportyshoes.web.service;
import java.util.List;
import com.sportyshoes.web.model.Users;
public interface UsersService {
      public List<Users> getAllUsers();
      public boolean validateUser(String u, String p);
      public Users getUser(String lid);public boolean updateUser(String lid,
String upw, String uemail, String uphone);
      public boolean addUser(Users user);
UsersServiceImpl.java
package com.sportyshoes.web.service;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import com.sportyshoes.web.dao.UsersDao;
import com.sportyshoes.web.model.Users;
@Service
public class UsersServiceImpl implements UsersService {
      @Autowired
      UsersDao userDao;
      @Override
      public List<Users> getAllUsers() {
             return userDao.getAllUsers();
      @Override
      public boolean validateUser(String u, String p) {
             return userDao.validateUser(u, p);
      @Override
      public Users getUser(String lid) {
             return userDao.getUser(lid);
      @Override
      public boolean updateUser(String lid, String upw, String uemail, String
uphone) {
             return userDao.updateUser(lid, upw, uemail, uphone);
```

```
@Override
      public boolean addUser(Users user) {
            return userDao.addUser(user);
Application.properties
spring.mvc.view.prefix=/views/
spring.mvc.view.suffix=.jsp
spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver
spring.datasource.url=jdbc:mysql://localhost:3306/springdb
spring.datasource.username=root
spring.datasource.password=root
Addproduct.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
    <%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
      <h1>Welcome to <a href="Sporty">Sporty</a> Shoes</h1>
            <div align="left">
                  <a href="/adminpage">Back to Admin Page</a>
            </div>
      <div align="center">
            <h2>Add New Product Information</h2>
      </div>
      <div align="center">
            <form action="addNewProduct" method="post">
                  Brand Name:
                               <input type="text" name="brandname"</pre>
size="45"/>
                               Category:
                               <input type="text" name="gender"</pre>
size="45"/>
                               Size:
                               <input type="number" name="size"</pre>
size="45"/>
```

```
Price:
                        <input type="number" name="price"</pre>
size="45"/>
                        <input type="submit" value="Add Product" />
                        </form>
    </div>
</body>
</html>
Adduser.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
  pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
    <h1>Welcome to <a href="Sporty">Sporty</a> Shoes</h1>
    <h2>Sign Up</h2>
    <div align="left">
         <a href="/index">Back to Main Page</a>
    </div>
    <div align="center">
         <form action="signUpUser" method="post">
              Login ID:
                 <input type="text" placeholder="Enter Username"
Password:
                 <input type="password" placeholder="Enter Password"
>
                 Email:
                 <input type="email" placeholder="abc@xyz.com"
Phone/Mobile:
                 <input type="number" placeholder="0501234567"
```

```
<input type="submit" value="Sign Up">
                </form>
     </div>
</body>
</html>
Adduserbyadmin.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to <a href="Sporty">Sporty</a> Shoes</h1>
     <div align="left">
         <a href="/adminpage">Back to Admin Page</a>
     </div>
    <div align="center">
         <h2>Add New User</h2>
     </div>
     <div align="center">
         <form action="addNewUser" method="post">
              Login ID:
                  <input type="text" placeholder="Enter Username"
Password:
                  <input type="password" placeholder="Enter Password"
Email:
                 <input type="email" placeholder="abc@xyz.com"
Phone/Mobile:
                 <input type="number" placeholder="0501234567"
<
                 <input type="submit" value="Add User">
                </form>
```

```
</div>
</body>
</html>
Adduserfail.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to Sporty Shoes</h1>
     <h2>Admin Login</h2>
     <div aligh="center">
          <form action="addNewUser" method="post">
               Login ID:
                   <input type="text" placeholder="Enter Username"
Password:
                   <input type="password" placeholder="Enter Password"
Email:
                  <input type="email" placeholder="abc@xyz.com"
Phone/Mobile:
                  <input type="number" placeholder="0501234567"
name="phone" required>
                 <
                  <input type="submit" value="Add User">
               </form>
     </div>
</body>
</html>
Adminlogin.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
```

```
</head>
<body>
     <h1>Welcome to Sporty Shoes</h1>
     <div align="center">
          <h2>Admin Login</h2>
     </div>
     <div align="right">
          <a href="/index">Sign Out</a>
     </div>
     <div align="center">
           <form action="validateAdmin" method="post">
                Login ID:
                   <input type="text" placeholder="Enter Username"
Password:
                   <input type="password" placeholder="Enter Password"
<
                   <input type="submit" value="Login">
                  </form>
     </div>
</body>
</html>
Adminpage.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to <a href="Sporty">Sporty</a> Shoes</h1>
     <div align="right">
          <a href="/index">Sign Out</a>
     </div>
     <div align="center">
          <h2>Admin Page</h2>
     </div>
   <div align="center">
      Manage Users
          <a href="/listusers">View List</a>
          <a href="/adduserbyadmin">Add New</a>
```

```
Manage Products
           <a href="/productslist">View List</a>
           <a href="/addproduct">Add New</a>
          Purchase Report
           <a href="/reportparam">View</a>
           <
          </div>
</body>
</html>
Editproduct.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
   <%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
<h1>Welcome to <a href="Sporty">Sporty</a> Shoes</h1>
     <div align="left">
           <a href="/adminpage">Back to Admin Page</a>
     </div>
     <div align="center">
           <h2>Edit Product Information</h2>
     </div>
     <div align="center">
           <form action="updateProduct" method="post">
                 <input_type="hidden" name="uid" value="<c:out</pre>
value='${eproduct.id}' />" />
                       Brand Name:
                             <input type="text" name="ubrandname"</pre>
size="45" value="<c:out value='${eproduct.brandname}' />" required/>
                             Category:
                             <input type="text" name="ugender" size="45"</pre>
value="<c:out value='${eproduct.gender}' />" required />
                             Size:
```

```
<input type="number" name="usize" size="45"</pre>
value="<c:out value='${eproduct.size}' />" required />
                             Price:
                             <input type="number" name="uprice"</pre>
size="45" value="<c:out value='${eproduct.price}' />" required/>
                             <input type="submit" value="Update Product"</pre>
/>
                             </form>
     </div>
</body>
</html>
Edituser.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to <a href="Sporty">Sporty</a> Shoes</h1>
     <div align="center">
           <h2>Update User Information</h2>
     </div>
     <div align="center">
           <form action="updateUser" method="post">
                 Login ID:
                     <input type="text" name="uloginid" size="45"</pre>
value='${euser.loginid}' required/>
                     Password:
                       <input type="password" name="upassword" size="45"</pre>
value='${euser.password}' required/>
```

```
Email:
                  <input type="email" name="uemail" size="45"</pre>
value='${euser.email}' required/>
                  Phone/Mobile:
                    <input type="number" name="uphone" size="45"</pre>
value='${euser.phone}' required/>
                  <input type="submit" value="Update User" />
                    </form>
     </div>
</body>
</html>
Index.jsp

contentType="text/html; charset=UTF-8"
   pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to Sporty Shoes</h1>
     <h2>List of Shoes</h2>
     <div align="right">
          <a href="/adminlogin">Admin Login</a></br></pr>
          <a href="/userlogin">Sign In</a>
          <a href="/adduser">Sign Up</a>
     </div>
     <div align="center">
          <form>
               <caption><h2>List of Shoes</h2></caption>
              Brand
                 Category
                 Size
                 Price
              <c:forEach var="products" items="${products}">
```

```
<c:out value="${products.brandname}" />
                    <c:out value="${products.gender}" />
                    <c:out value="${products.size}" />
                    <c:out value="${products.price}" />
                 </c:forEach>
               </form>
     </div>
</body>
</html>
Invalidadmin.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to Sporty Shoes</h1>
     <div align="center">
         <h2>Admin Login</h2>
     </div>
     <div align="center">
          <form action="validateAdmin" method="post">
               Invalid User Name or
Password!
                Login ID:
                  <input type="text" placeholder="Enter Username"
Password:
                  <input type="password" placeholder="Enter Password"
<input type="submit" value="Login">
                </form>
     </div>
</body>
</html>
Invaliduser.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
```

```
pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to Sporty Shoes</h1>
     <div align="right">
           <a href="/index">Main Page</a>
     </div>
     <div align="center">
           <h2>User Login</h2>
           </div>
     <div align="center">
           <form action="validateUser" method="post">
                <
                  Invalid User Name or
Password!
                  Login ID:
                    <input type="text" placeholder="Enter Username"
Password:
                    <input type="password" placeholder="Enter Password"
name="userpassword" required>
                  <input type="submit" value="Login">
                  </form>
     </div>
</body>
</html>
productslist.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to <a href="Sporty">Sporty</a> Shoes</h1>
     <h2>List of Shoes</h2>
```

```
<div align="right">
           <a href="/adminpage">Back to Admin Page</a>
     </div>
     <div align="center">
           <form action="/editproduct" method="post">
                 <caption><h2>List of Shoes</h2></caption>
                Brand
                   Category
                   Size
                   Price
                   Select Product
                <c:forEach var="products" items="${products}">
                   <c:out value="${products.brandname}" />
                       <c:out value="${products.gender}" />
                       <c:out value="${products.size}" />
                       <c:out value="${products.price}" />
                       <a href="/editproduct?pid=<c:out</pre>
value='${products.id}' />">Edit Info</a>
                      </c:forEach>
                 </form>
     </div>
</body>
</html>
purchasereport.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to Sporty Shoes</h1>
     <div align="right">
           <a href="/adminpage">Back to Admin Page</a>
     </div>
     <div align="right">
           <a href="/reportparam">Change Search</a>
     </div>
     <div align="center">
           <form>
                 <caption><h3>Purchase Report</h3></caption>
                Customer
```

```
Order #
                  Order Date
                    Brand
                    Category
                    Size
                    Price
                 <c:forEach var="purchasedetails" items="${purchasedetails}">
                    <c:out value="${purchasedetails.loginid}" />
                        <c:out value="${purchasedetails.orderid}" />
                        <c:out value="${purchasedetails.orderdate}" />
                        <c:out value="${purchasedetails.brandname}" />
                        <c:out value="${purchasedetails.gender}" />
                        <c:out value="${purchasedetails.size}" />
                        <c:out value="${purchasedetails.price}" />
                    </c:forEach>
                  </form>
      </div>
</body>
</html>
rparam.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
       k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
       k rel="stylesheet"
href="//code.jquery.com/ui/1.12.1/themes/base/jquery-ui.css">
       <script src="https://code.jquery.com/jquery-1.12.4.js"></script>
       <script src="https://code.jquery.com/ui/1.12.1/jquery-ui.js"></script>
      <script> $( function() {$( "#datepicker" ).datepicker(); } ); </script>
</head>
<body>
      <h1>Welcome to Sporty Shoes</h1>
      <div align="right">
            <a href="/index">Sign Out</a>
      </div>
      <div align="center">
            <h2>Purchase Report</h2>
      </div>
      <div align="center">
            <h2>Provide Search Criteria</h2>
      </div>
      <div align="center">
            <form action="callReport" method="post">
```

```
Select Brand:
                   <input type="text" placeholder="Enter Brandname"
Date of Purchase:
                   <input type="date" class="form-control" id="datepicker"
<input type="submit" value="Show Report">
                </form>
     </div>
</body>
</html>
usercart.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to Sporty Shoes</h1>
     <h2>Hello, ${username}</h2>
     <div align="center">
          <h3>Your Cart</h3>
     </div>
     <div align="right">
          <a href="/index">Sign Out</a>
     </div>
     <div align="right">
          <a href="/userPage?&username=<c:out value='${username}' />">Add More
Items</a>
     </div>
     <div align="center">
          <form action="/placeOrder" method="post">
                <caption><h3>Items in your cart</h3></caption>
               Brand
                  Category
                  Size
                  Price
               <c:forEach var="cart" items="${cart}">
```

```
<c:out value="${cart.brandname}" />
                     <c:out value="${cart.gender}" />
                     <c:out value="${cart.size}" />
                     <c:out value="${cart.price}" />
                  </c:forEach>
               Cart Total
                ${carttotal}
               <
                          <a href="/placeOrder?&lid=<c:out value='${username}'</pre>
/>">Place Order</a>
                </form>
     </div>
</body>
</html>
userlist.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to Sporty Shoes</h1>
     <div align="left">
          <a href="/adminpage">Back to Admin Page</a>
     </div>
     <div align="center">
          <form action="/edituser" method="post">
                <caption><h2>List of Users</h2></caption>
               Login ID
                  Email
                  Phone/Mobile
               <c:forEach var="Users" items="${Users}">
                     <c:out value="${Users.loginid}" />
                     <c:out value="${Users.email}" />
```

```
<c:out value="${Users.phone}" />
                      <a href="/edituser?lid=<c:out</pre>
value='${Users.loginid}' />">Edit Info</a>
                      </c:forEach>
                </form>
     </div>
</body>
</html>
userlogin.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to Sporty Shoes</h1>
     <div align="center">
           <h2>User Login</h2>
     </div>
     <div align="right">
           <a href="/index">Main Page</a>
     </div>
     <div align="center">
           <form action="validateUser" method="post">
                Login ID:
                    <input type="text" placeholder="Enter Username"
Password:
                    <input type="password" placeholder="Enter Password"
<input type="submit" value="Login">
                  </form>
     </div>
</body>
</html>
userorderpage.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>

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

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to <a href="Sporty">Sporty</a> Shoes</h1>
     <h2>Hello, ${username}</h2>
     <div align="center">
           <h3>Your Order Details</h3>
           <h3>Order #: ${orderid}</h3>
     </div>
     <div align="right">
           <a href="/index">Sign Out</a>
     </div>
     <div align="right">
           <a href="/userPage?&username=<c:out value='${username}' />">Continue
Shopping</a>
     </div>
     <div align="center">
           <form>
                 <caption><h3>Order Details</h3></caption>
                Brand
                    Category
                    Size
                    Price
                <c:forEach var="orderdetail" items="${orderdetail}">
                    <c:out value="${orderdetail.brandname}" />
                       <c:out value="${orderdetail.gender}" />
                       <c:out value="${orderdetail.size}" />
                       <c:out value="${orderdetail.price}" />
                    </c:forEach>
                >
                 Order Total
                 ${ordertotal}
                </form>
     </div>
</body>
</html>
userpage.jsp
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<!DOCTYPE html>
<html>
```

```
<head>
<meta charset="UTF-8">
<title>Sporty Shoes</title>
</head>
<body>
     <h1>Welcome to Sporty Shoes</h1>
     <h2>Hello, ${username}</h2>
     <h3>List of Shoes</h3>
     <div align="right">
           <a href="/index">Sign Out</a><br/>
           <a href="/viewcart?lid=<c:out value='${username}' />">View
Cart</a><br/>
     </div>
     <div align="center">
           <form action="/addToCart" method="post">
                 <caption><h2>List of Shoes</h2></caption>
                Brand
                   Category
                   Size
                   Price
                   <c:forEach var="products" items="${products}">
                       <c:out value="${products.brandname}" />
                       <c:out value="${products.gender}" />
                       <c:out value="${products.size}" />
                       <c:out value="${products.price}" />
                       <a href="/addToCart?pid=<c:out</pre>
value='${products.id}' />&lid=<c:out value='${username}' />&pr=<c:out</pre>
value='${products.price}' />&bn=<c:out value='${products.brandname}' />&gd=<c:out</pre>
value='${products.gender}' />&sz=<c:out value='${products.size}' />">Add to
Cart</a>
                       </c:forEach>
                 </form>
     </div>
</body>
</html>
pom.xml
<?xml version="1.0" encoding="UTF-8"?>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
     xsi:schemaLocation="http://maven.apache.org/POM/4.0.0"
https://maven.apache.org/xsd/maven-4.0.0.xsd">
     <modelVersion>4.0.0</modelVersion>
     <parent>
           <groupId>org.springframework.boot
           <artifactId>spring-boot-starter-parent</artifactId>
           <version>2.5.6
```

```
<relativePath/> <!-- lookup parent from repository -->
      </parent>
      <groupId>com.sportyshoes.web.mvc
      <artifactId>mysportyshoesproject</artifactId>
      <version>0.0.1-SNAPSHOT</version>
      <name>mysportyshoesproject</name>
      <description>Sporty Shoes Project</description>
      properties>
            <java.version>1.8</java.version>
      </properties>
      <dependencies>
            <dependency>
                  <groupId>org.springframework.boot
                  <artifactId>spring-boot-starter-web</artifactId>
            </dependency>
            <dependency>
                  <groupId>org.springframework.boot</groupId>
                  <artifactId>spring-boot-starter-test</artifactId>
                  <scope>test</scope>
            </dependency>
            <!-- https://mvnrepository.com/artifact/org.springframework/spring-
webmvc -->
            <dependency>
                <groupId>org.springframework
                <artifactId>spring-webmvc</artifactId>
                <version>5.3.12
            </dependency>
            <!--
https://mvnrepository.com/artifact/org.apache.tomcat.embed/tomcat-embed-jasper -->
            <dependency>
                <groupId>org.apache.tomcat.embed
                <artifactId>tomcat-embed-jasper</artifactId>
                <version>9.0.54
            </dependency>
https://mvnrepository.com/artifact/org.springframework.boot/spring-boot-starter-
jdbc -->
            <dependency>
                <groupId>org.springframework.boot
                <artifactId>spring-boot-starter-jdbc</artifactId>
                <version>2.5.6</version>
            </dependency>
            <!-- https://mvnrepository.com/artifact/mysql/mysql-connector-java -->
            <dependency>
                <groupId>mysql
                <artifactId>mysql-connector-java</artifactId>
                <version>8.0.27
            </dependency>
            <!-- https://mvnrepository.com/artifact/jstl/jstl -->
```

Database Tables:

```
Database Name: springdb
Table: users
CREATE TABLE 'users' (
'loginid' varchar(15) NOT NULL,
'password' varchar(20) NOT NULL,
'email' varchar(20) DEFAULT NULL,
`phone` varchar(15) DEFAULT NULL,
PRIMARY KEY ('loginid'),
UNIQUE KEY 'loginid UNIQUE' ('loginid')
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
Table: products
CREATE TABLE `products` (
'id' int NOT NULL AUTO_INCREMENT,
'brandname' varchar(45) DEFAULT NULL,
'gender' varchar(45) DEFAULT NULL,
'size' int DEFAULT NULL,
'price' int DEFAULT NULL,
PRIMARY KEY ('id'),
UNIQUE KEY 'id_UNIQUE' ('id')
) ENGINE=InnoDB AUTO INCREMENT=13 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_0900_ai_ci;
Table: usercart
CREATE TABLE `usercart` (
'id' int NOT NULL AUTO INCREMENT,
'productid' int NOT NULL,
'loginid' varchar(15) NOT NULL,
'price' int NOT NULL,
`brandname` varchar(45) DEFAULT NULL,
 'gender' varchar(45) DEFAULT NULL,
```

```
`size` int DEFAULT NULL,
PRIMARY KEY ('id'),
UNIQUE KEY 'id UNIQUE' ('id')
) ENGINE=InnoDB AUTO_INCREMENT=16 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4 0900 ai ci;
Table: orders
CREATE TABLE 'orders' (
'id' int NOT NULL AUTO_INCREMENT,
'loginid' varchar(15) NOT NULL,
'orderdate' date DEFAULT NULL,
PRIMARY KEY ('id'),
UNIQUE KEY 'id_UNIQUE' ('id')
) ENGINE=InnoDB AUTO_INCREMENT=13 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4 0900 ai ci;
Table: orderdetails CREATE TABLE `orderdetails` (
'id' int NOT NULL AUTO INCREMENT,
'loginid' varchar(15) NOT NULL,
'ciid' int NOT NULL,
'orderid' int NOT NULL,
'productid' int NOT NULL,
`brandname` varchar(45) DEFAULT NULL,
'gender' varchar(45) DEFAULT NULL,
'size' int DEFAULT NULL,
'price' int NOT NULL,
'orderdate' date DEFAULT NULL,
PRIMARY KEY ('id'),
UNIQUE KEY 'id UNIQUE' ('id')
) ENGINE=InnoDB AUTO_INCREMENT=78 DEFAULT CHARSET=utf8mb4
```

COLLATE=utf8mb4_0900_ai_ci;