sportyshoes.com Project Source Code

Version History:

Author:	Sarah yasmeen
Purpose:	Project Source Code and GITHUB
Date:	20 th December, 2021
Version:	1.0

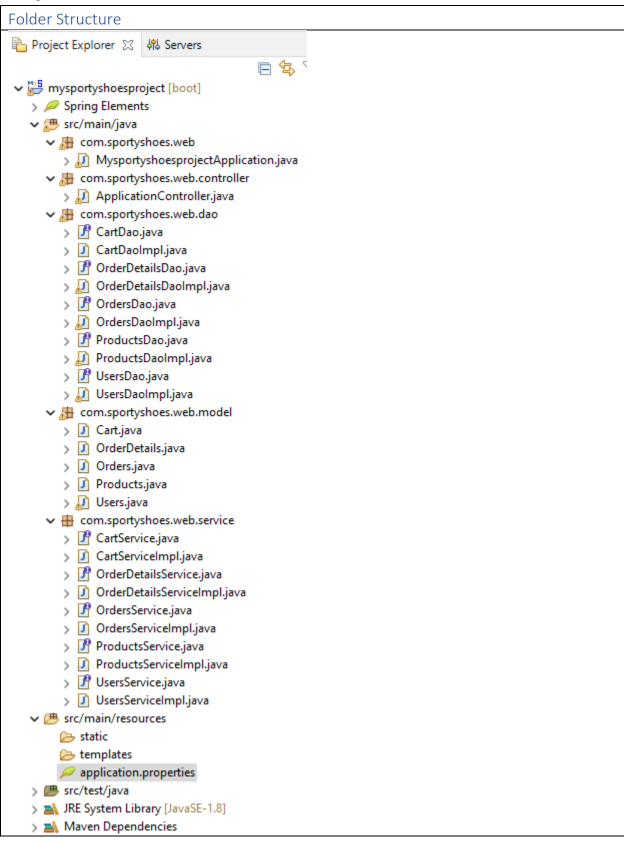
Table of Content:

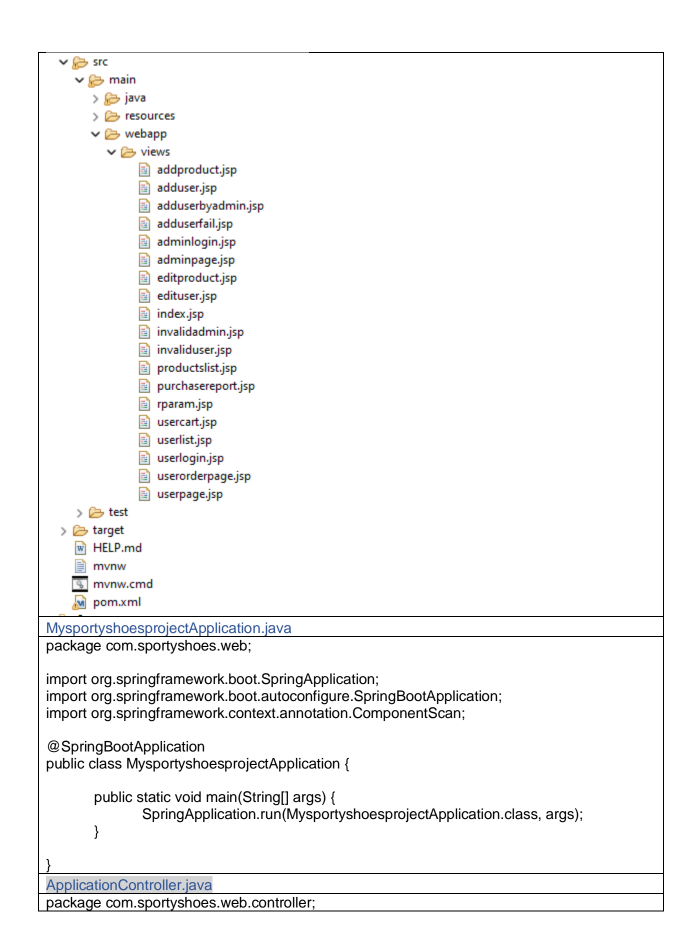
Project GITHUB Link:	3
Project Code:Project Code:	4
•	
Database Tables:	. 53

Project GITHUB Link:

Repository Name:	SportyShoesProject
Github Link:	https://github.com/sarahyas678/SportyShoes

Project Code:





```
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
      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;
      @Override
      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.isp
<%@ 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 Sporty 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"
```

```
<
                   <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 Sporty 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 Sporty 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
<%@ 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>List of Shoes</h2>
```

```
<div align="right">
          <a href="/adminLogin">Admin Login</a></br>
          <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 <a href="Sporty">Sporty</a> 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"
name="username" required>
                 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 <a href="Sporty">Sporty</a> 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>
       <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
       <link rel="stylesheet"</pre>
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 <a href="Sporty">Sporty</a> 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}' />&pn=<c:out value='${products.brandname}' />&qd=<c:out</pre>
value='${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</version>
            <relativePath/> <!-- lookup parent from repository -->
      <groupId>com.sportyshoes.web.mvc</groupId>
      <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
                  <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</version>
            </dependency>
```

```
<!--
https://mvnrepository.com/artifact/org.springframework.boot/spring-boot-starter-
idbc -->
            <dependency>
                <groupId>org.springframework.boot
                <artifactId>spring-boot-starter-jdbc</artifactId>
                <version>2.5.6
            </dependency>
            <!-- https://mvnrepository.com/artifact/mysql/mysql-connector-java -->
            <dependency>
                <groupId>mysql</groupId>
                <artifactId>mysql-connector-java</artifactId>
                <version>8.0.27
            </dependency>
            <!-- https://mvnrepository.com/artifact/jstl/jstl -->
            <dependency>
                <groupId>jstl
                <artifactId>jstl</artifactId>
                <version>1.2</version>
            </dependency>
      </dependencies>
      <build>
            <plugins>
                   <plugin>
                         <groupId>org.springframework.boot</groupId>
                         <artifactId>spring-boot-maven-plugin</artifactId>
                   </plugin>
            </plugins>
      </build>
</project>
```

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;
```