# MAKE AN ECOMMERCE WEBSITE FOR SPORTY SHOES SOURCE CODE

Prepared By: Kaustubh Sisodia

# CommonController.java

```
package com.mjava.controller;
import java.sql.Date;
import java.util.List;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.ModelMap;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.bind.annotation.RequestParam;
import org.springframework.web.bind.annotation.SessionAttributes;
import org.springframework.web.servlet.ModelAndView;
import com.mjava.model.OrderedShoeModel;
import com.mjava.model.ShoesDataModel;
import com.mjava.model.UserInfoModel;
import com.mjava.service.OrdersService;
import com.mjava.service.ShoesService;
import com.mjava.service.UsersService;
    public String homeForm() {
        return "index";
    }
    @Autowired
    private ShoesService shoeservice;
```

```
@Autowired
    private OrdersService orderservice;
    @Autowired
    private UsersService userservice;
    @RequestMapping(value = "/menshoes", method = RequestMethod.GET)
    public String menShoesForm(ModelMap model) {
        List<ShoesDataModel> mensData = shoeservice.getMensShoeData();
        model.put("menshoeData", mensData);
        return "menShoesForm";
    }
    @RequestMapping(value = "/womenshoes", method = RequestMethod.GET)
    public String womenMethod(ModelMap model) {
        List<ShoesDataModel> womensData =
shoeservice.getWomensShoeData();
       model.put("womenshoeData", womensData);
        return "womenShoesForm";
    }
    @RequestMapping("/kidshoes")
    public String kidMethod(ModelMap model) {
        List<ShoesDataModel> kidsData = shoeservice.getKidsShoeData();
        model.put("kidshoeData", kidsData);
        return "kidsShoesForm";
    @RequestMapping(value = "/signin", method = RequestMethod.GET)
    public String signinMethod() {
```

```
return "signinForm";
    @RequestMapping(value = "/signup", method = RequestMethod.GET)
    public String sigUpMethod() {
        return "signUpForm";
    @RequestMapping("/selectedShoe")
    public String selectedShoeInfotMethod(ModelMap model,
@RequestParam int id) {
       try {
            ShoesDataModel selectedShoesData =
shoeservice.getshoesDataByIdService(id);
            model.put("selectedShoesData", selectedShoesData);
            return "selectedShoeInfoForm";
       } catch (Exception e) {
            System.out.println(
                    "Exception at
com.mjava.controllers.CommonController.selectedShoeInfotMethod(HttpSer
vletRequest, HttpServletResponse) "
                            + e.getMessage());
            return "selectedShoeInfoForm";
        }
    @RequestMapping(value = "/orderinfo", method = RequestMethod.GET)
```

```
public String orderInforMethod(ModelMap model, @RequestParam int
id, @RequestParam String name,
            @RequestParam int categeory, @RequestParam double price,
@RequestParam String imglink,
           @RequestParam int quantity) {
        try {
            OrderedShoeModel orderedshoemodel = new
OrderedShoeModel();
            double totalPrice = price * quantity;
            orderedshoemodel.setShoeid(id);
            orderedshoemodel.setName(name);
            orderedshoemodel.setCategeory(categeory);
            orderedshoemodel.setPrice(price);
            orderedshoemodel.setImagelink(imglink);
            orderedshoemodel.setQuantity(quantity);
            orderedshoemodel.setTotalprice(totalPrice);
            model.put("orderedshoemodel", orderedshoemodel);
            return "bookShoeForm";
        } catch (Exception e) {
            System.out.println(
                    "Exception at
com.mjava.controllers.CommonController.orderInforMethod(HttpServletReq
uest, HttpServletResponse) "
                            + e.getMessage());
            return "bookShoeForm";
        }
```

```
@GetMapping("/bookandpaymentreturntoHome")
    public String bookAndPaymentreturntoHomeMethod(ModelMap model,
@RequestParam(name = "id") int shoeid,
            @RequestParam String name, @RequestParam int categeory,
@RequestParam double price,
            @RequestParam String imglink, @RequestParam int quantity,
@RequestParam double totalprice) {
        try {
            long millis = System.currentTimeMillis();
            Date date = new java.sql.Date(millis);
            orderservice.insertBookingInfoService(shoeid, name,
categeory, price, imglink, quantity, totalprice, date);
            return "orderplaceForm";
        } catch (Exception e) {
            System.out.println(
                    "Exception at
com.mjava.controllers.CommonController.bookAndPaymentreturntoHomeMetho
d(HttpServletRequest, HttpServletResponse) "
                            + e.getMessage());
            return "orderplaceForm";
        }
    }
    @GetMapping("/adminsignin")
    public String adminSigninMethod(ModelMap model, @RequestParam
String username, @RequestParam String password) {
        int rollid = 0;
        try {
```

```
UserInfoModel userInfoModel =
userservice.isValidAdminUserService(username, password);
            if (userInfoModel == null) {
                model.put("errorMessage", "Invalid Credentials");
                return "signinForm";
            rollid = userInfoModel.getRollid();
            if (rollid == 1) {
                List<ShoesDataModel> mensData =
shoeservice.getMensShoeData();
                model.put("men women kids ShoeDataname", mensData);
                model.put("username", username.toUpperCase());
                model.put("password", password);
                return "adminForm";
            } else if (rollid == 2) {
                model.put("username", username);
                model.put("password", password);
                return "index";
            } else if (rollid == 0) {
                model.put("errorMessage", "Invalid Credentials");
                return "signinForm";
            model.put("errorMessage", "Invalid Credentials");
            return "signinForm";
        } catch (Exception e) {
            System.out.println(
```

```
"Exception at
com.mjava.controllers.CommonController.signinMethod(HttpServletRequest
, HttpServletResponse) "
                            + e.getMessage());
            model.put("errorMessage", "Exception check Log File");
            return "signinForm";
        }
    @GetMapping("/getcompletemenshoesforAdmin")
    public String getcompletemenshoesforAdmin(ModelMap model) {
        try {
            List<ShoesDataModel> mensData =
shoeservice.getMensShoeData();
           model.put("men_women_kids_ShoeDataname", mensData);
            return "adminForm";
        } catch (Exception e) {
            System.out.println("Exception at
com.mjava.controllers.CommonController.getcompletemenshoesforAdmin() "
                    + e.getMessage());
            return "adminForm";
        }
    @GetMapping("/getcompletewomenshoesforAdmin")
    public String getcompletewomenshoesforAdmin(ModelMap model) {
        try {
            List<ShoesDataModel> womensData =
shoeservice.getWomensShoeData();
            model.put("men_women_kids_ShoeDataname", womensData);
            return "adminForm";
        } catch (Exception e) {
```

```
System.out.println("Exception at
com.mjava.controllers.CommonController.getcompletewomenshoesforAdmin()
                    + e.getMessage());
            return "adminForm";
    @GetMapping("/getcompletekidshoesforAdmin")
    public String getcompletekidshoesforAdmin(ModelMap model) {
        try {
            List<ShoesDataModel> kidsData =
shoeservice.getKidsShoeData();
           model.put("men women kids ShoeDataname", kidsData);
           return "adminForm";
        } catch (Exception e) {
            System.out.println("Exception at
com.mjava.controllers.CommonController.getcompletekidshoesforAdmin() "
                    + e.getMessage());
            return "adminForm";
        }
    @RequestMapping(value = "/changeadminpassword", method =
RequestMethod.GET)
    public String changeAdminPasswordForm() {
        return "changeAdminPasswordForm";
    }
   @RequestMapping(value = "/addNewProductForm", method =
RequestMethod.GET)
    public String addNewProductForm() {
        return "addNewProductForm";
```

```
@GetMapping("/customersList")
    public String customersListMethod(ModelMap model) {
        List<UserInfoModel> usersList = null;
        try {
            usersList = userservice.getUserDataService();
            if (!usersList.isEmpty()) {
                model.put("usersList", usersList);
            } else {
                System.out.println("No Users Found...");
            return "customersListForm";
        } catch (Exception e) {
            System.out.println(
                    "Exception at
com.mjava.controllers.CommonController.customersListMethod(HttpServlet
Request, HttpServletResponse) "
                            + e.getMessage());
            return "customersListForm";
        }
    @GetMapping("/reports")
    public String reportsMethod(ModelMap model) {
        List<OrderedShoeModel> orderedShoeList = null;
        try {
           orderedShoeList =
orderservice.getCompleteTransactionsDataService();
            if (orderedShoeList != null) {
                double totalSales = 0;
                for (OrderedShoeModel osl : orderedShoeList) {
                    totalSales = totalSales + osl.getTotalprice();
```

```
model.put("orderedShoeList", orderedShoeList);
                model.put("totalSales", totalSales);
            return "reportsForm";
        } catch (Exception e) {
            System.out.println("Exception at
com.mjava.controllers.CommonController.reportsMethod() " +
e.getMessage());
            return "reportsForm";
    @GetMapping("/changeadminPassword")
    public String changeadminPasswordMethod(ModelMap model,
@RequestParam String currentpassword,
            @RequestParam String newpassword, @RequestParam String
confirmpassword) {
        UserInfoModel userInfoModel = null;
        boolean isCoreectPassword = false;
        try {
            userInfoModel =
userservice.isCorrectPassword_or_NotService(currentpassword);
            if (userInfoModel.getRollid() != 0) {
                boolean isUpdatedAdminPassword =
userservice.updateAdminPasswordService(userInfoModel, currentpassword,
                        newpassword, confirmpassword);
                if (isUpdatedAdminPassword == true) {
                    System.out.println("Password Updated");
                    return "signinForm";
                } else {
                    System.out.println("Password Not Updated");
```

```
else {
                System.out.println("No Data Found");
            return "changeAdminPasswordForm";
        } catch (Exception e) {
            System.out.println(
                    "Exception at
com.mjava.controllers.CommonController.changeadminPasswordMethod(HttpS
ervletRequest, HttpServletResponse) "
                            + e.getMessage());
            return "changeAdminPasswordForm";
    }
    @GetMapping("/requiredreports")
    public String requiredReportsMethod(ModelMap model, @RequestParam
String categeory, @RequestParam String date) {
        List<OrderedShoeModel> orderedShoeList = null;
        try {
            int categeoryId = 0;
            String categeoryName = categeory;
            if (categeoryName.equals("mens"))
                categeoryId = 1;
            else if (categeoryName.equals("womens"))
                categeoryId = 2;
            else if (categeoryName.equals("kids"))
                categeoryId = 3;
            String jspdate = date;
            Date sqldate = Date.valueOf(jspdate);
            if (categeoryId != 0) {
```

```
orderedShoeList =
orderservice.getRequiredCompleteTransactionsDataService(categeoryId,
sqldate);
                if (orderedShoeList != null) {
                    double totalSales = 0;
                    for (OrderedShoeModel osl : orderedShoeList) {
                        totalSales = totalSales + osl.getTotalprice();
                    model.put("orderedShoeList", orderedShoeList);
                    model.put("totalSales", totalSales);
                    return "reportsForm";
            return "reportsForm";
        } catch (Exception e) {
            System.out.println(
                    "Exception at
com.mjava.controllers.CommonController.requiredReportsMethod() " +
e.getMessage());
            return "reportsForm";
    @RequestMapping("/addnewproduct")
    public String addNewProductMethod(ModelMap model, @RequestParam
String weartype, @RequestParam String prod_name,
            @RequestParam double prod price, @RequestParam String
prod img) {
        ModelAndView mv = null;
        try {
            int categeroy = 0;
            if (weartype.equals("Mens_Wear")) {
```

```
categeroy = 1;
            } else if (weartype.equals("Womens_Wear")) {
                categeroy = 2;
            } else if (weartype.equals("Kids_Wear")) {
                categeroy = 3;
            boolean isInsertedNewProduct = false;
            isInsertedNewProduct =
shoeservice.insertNewProductService(categeroy, prod_price, prod_name,
prod img);
            if (isInsertedNewProduct == true) {
                if (categeroy == 1) {
                    List<ShoesDataModel> mensData =
shoeservice.getMensShoeData();
                    model.put("men women kids ShoeDataname",
mensData);
                    return "adminForm";
                if (categeroy == 2) {
                    List<ShoesDataModel> womensData =
shoeservice.getWomensShoeData();
                    model.put("men women kids ShoeDataname",
womensData);
                    return "adminForm";
                if (categeroy == 3) {
                    List<ShoesDataModel> kidsData =
shoeservice.getKidsShoeData();
```

```
model.put("men women kids ShoeDataname",
kidsData);
                    return "adminForm";
                }
            } else {
                System.out.println("Product Not Added");
            return "adminForm";
        } catch (Exception e) {
            System.out.println(
                    "Exception at
com.mjava.controllers.CommonController.addNewProducttMethod(HttpServle
tRequest, HttpServletResponse) "
                            + e.getMessage());
            return "adminForm";
        }
    }
    @GetMapping("/signupnewuser")
    public String sigUpNewUserMethod(ModelMap model, @RequestParam
String firstname, @RequestParam String lastname,
            @RequestParam String password, @RequestParam String
confirmpassword, @RequestParam String roll,
            @RequestParam Long mobileno, @RequestParam String email) {
        ModelAndView mv = null;
        boolean isInserted = false;
        try {
            int rollid = 0;
            if (roll.equals("admin")) {
                rollid = 1;
```

```
} else {
                rollid = 2;
            isInserted = true;
            userservice.insertUserDataService(firstname, lastname,
password, confirmpassword, rollid, mobileno, email);
            if (isInserted == true) {
                return "signinForm";
            if (isInserted == false) {
                return "testErrorForm";
            return "testErrorForm";
        } catch (Exception e) {
            System.out.println(
                    "Exception at
com.mjava.controllers.CommonController.sigUpNewUserMethod(HttpServletR
equest, HttpServletResponse) "
                            + e.getMessage());
            return "testErrorForm";
        }
    @GetMapping("/deleteProduct")
    public String deleteProductMethod(ModelMap model, @RequestParam
int id) {
        boolean isdeleted = false;
```

```
List<ShoesDataModel> shoesDatalist = null;
        ShoesDataModel findwhichCategeory = null;
        try {
           findwhichCategeory =
shoeservice.getshoesDataByIdService(id);
            int categeory = findwhichCategeory.getCategeory();
            isdeleted = shoeservice.deleteProductwithIdService(id);
            if (isdeleted == true) {
                shoesDatalist =
shoeservice.getShoeDatabyCategeory(categeory);
                model.put("men women kids ShoeDataname",
shoesDatalist);
            return "adminForm";
        } catch (Exception e) {
            System.out.println(
                    "Exception at
com.mjava.controllers.CommonController.deleteProductMethod() " +
e.getMessage());
            return "adminForm";
    @GetMapping("/updateProduct")
    public String updateProductMethod(ModelMap model, @RequestParam
int id) {
        boolean isupdated = false;
        ShoesDataModel shoesData = null;
        // ShoesDataModel findwhichCategeory = null;
        try {
            shoesData = shoeservice.getshoesDataByIdService(id);
            if (shoesData.getId() > 0) {
```

```
model.put("men_women_kids_ShoeDataname", shoesData);
                return "updateProductForm";
            return "adminForm";
        } catch (Exception e) {
            System.out.println(
                    "Exception at
com.mjava.controllers.CommonController.deleteProductMethod() " +
e.getMessage());
            return "adminForm";
    @GetMapping("/updatetoNewproduct")
    public String updateProductMethod(ModelMap model, @RequestParam
String weartype, @RequestParam String prod name,
            @RequestParam double prod price, @RequestParam String
prod_img, @RequestParam int prod_id) {
        boolean isupdated = false;
        ShoesDataModel shoesData = null;
        List<ShoesDataModel> shoesDataList = null;
        try {
            int categeory = 0;
            if (weartype.equals("Mens_Wear")) {
                categeory = 1;
            } else if (weartype.equals("Womens Wear")) {
                categeory = 2;
            } else if (weartype.equals("Kids Wear")) {
                categeory = 3;
```

```
isupdated =
shoeservice.updateShoeProductService(categeory, prod_price, prod_name,
prod_img, prod_id);
            if (isupdated == true) {
                shoesDataList =
shoeservice.getShoeDatabyCategeory(categeory);
                model.put("men_women_kids_ShoeDataname",
shoesDataList);
           return "adminForm";
        } catch (Exception e) {
            System.out.println(
                    "Exception at
com.mjava.controllers.CommonController.deleteProductMethod() " +
e.getMessage());
            return "adminForm";
        }
```

-----

## Ordersdao.java

```
package com.mjava.dao;
import java.sql.Date;
import java.util.List;
import org.springframework.data.jpa.repository.Query;
import org.springframework.data.repository.CrudRepository;
import org.springframework.stereotype.Repository;
```

```
import com.mjava.model.OrderedShoeModel;

@Repository
public interface OrdersDao extends CrudRepository<OrderedShoeModel,
Integer>{
        @Query("from OrderedShoeModel where categeory=:categeoryId and
date=:date")
        public List<OrderedShoeModel>
getRequiredCompleteTransactionsData(int categeoryId,Date date);
}
```

-----

### Shoesdao.java

```
@Query("from ShoesDataModel where id=:seletedShoeId")
            public ShoesDataModel getshoesDataById(int
seletedShoeId);
         @Modifying
             @Transactional
             @Ouery("delete from ShoesDataModel where id=:id")
             public int deleteProductwithId(@Param("id") int id);
         @Modifying
             @Transactional
             @Query("update ShoesDataModel set categeory=:categeory,
price=:price, name=:name, imagelink=:imagelink where id=:id")
             public int updateShoeProduct(@Param("categeory") int
categeory, @Param("price") double price,
                     @Param("name") String name, @Param("imagelink")
String imagelink,
                     @Param("id") int id);
```

### UsersDao.java

```
package com.mjava.dao;
import org.springframework.data.jpa.repository.Modifying;
import org.springframework.data.jpa.repository.Query;
import org.springframework.data.repository.CrudRepository;
import org.springframework.data.repository.query.Param;
import org.springframework.stereotype.Repository;
import
org.springframework.transaction.annotation.Transactional;
import com.mjava.model.UserInfoModel;
@Repository
```

```
public interface UsersDao extends
CrudRepository<UserInfoModel, Integer> {
    @Query("from UserInfoModel where firstname=:username and
password=:password")
    public UserInfoModel isValidAdminUser(String
username,String password );
     @Query("from UserInfoModel where rollid=:rollid")
        public Iterable<UserInfoModel>
getUserDatabyRollid(int rollid);
     @Query("from UserInfoModel where password=:password")
        public UserInfoModel
 isCorrectPassword or Not(String password);
     @Modifying
     @Transactional
     @Query("update UserInfoModel set password =
:password where rollid=1 and firstname=:username")
     public int updateAdminPassword(@Param("password")
String password, @Param("username") String username);
```

### GlobalExceptionHandler.java

```
package com.mjava.exception;
import
org.springframework.web.bind.annotation.ControllerAdvice;
```

```
import
org.springframework.web.bind.annotation.ExceptionHandler;
@ControllerAdvice
public class GlobalExceptionHandeler {
     @ExceptionHandler(value=Exception.class)
     public String handleAnyException()
     {
        return "Error";
     }
}
```

OrderedShoeModel.java

```
package com.mjava.model;
import java.sql.Date;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.Id;
import javax.persistence.Table;
@Entity
@Table(name = "tbl orderinfo")
public class OrderedShoeModel {
    @Id
    @GeneratedValue
    private int orderid;
    private int shoeid ;
    private int categeory;
    private double price;
    private int quantity;
    private Date date;
```

```
private String name;
private String imagelink;
private double totalprice ;
public int getQuantity() {
    return quantity;
public void setQuantity(int quantity) {
   this.quantity = quantity;
public int getOrderid() {
    return orderid;
public void setOrderid(int orderid) {
    this.orderid = orderid;
public int getShoeid() {
    return shoeid;
public void setShoeid(int shoeid) {
    this.shoeid = shoeid;
public int getCategeory() {
    return categeory;
public void setCategeory(int categeory) {
    this.categeory = categeory;
public double getPrice() {
    return price;
```

```
public void setPrice(double price) {
    this.price = price;
public String getName() {
    return name;
public void setName(String name) {
    this.name = name;
public String getImagelink() {
    return imagelink;
public void setImagelink(String imagelink) {
    this.imagelink = imagelink;
public double getTotalprice() {
    return totalprice;
public void setTotalprice(double totalprice) {
    this.totalprice = totalprice;
}
public Date getDate() {
    return date;
public void setDate(Date date) {
    this.date = date;
@Override
public String toString() {
```

```
return "OrderedShoeModel [orderid=" + orderid + ", shoeid=" +
shoeid + ", categeory=" + categeory + ", price="
                + price + ", quantity=" + quantity + ", date=" + date
+ ", name=" + name + ", imagelink=" + imagelink
                + ", totalprice=" + totalprice + "]";
    public OrderedShoeModel() {
        super();
        // TODO Auto-generated constructor stub
    public OrderedShoeModel(int shoeid, int category, double price,
int quantity, Date date, String name,
            String imagelink, double totalprice) {
        super();
        this.shoeid = shoeid;
        this.categeory = categeory;
        this.price = price;
        this.quantity = quantity;
        this.date = date;
        this.name = name;
        this.imagelink = imagelink;
        this.totalprice = totalprice;
```

### Shoes Data Model. java

```
package com.mjava.model;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.Id;
```

```
import javax.persistence.Table;
@Entity
@Table(name = "tbl_shoesinfo")
public class ShoesDataModel {
    @Id
    @GeneratedValue
    private int id;
    private int categeory;
    private double price;
    private String name;
    private String imagelink;
    public int getId() {
        return id;
    public void setId(int id) {
        this.id = id;
    public int getCategeory() {
        return categeory;
    public void setCategeory(int categeory) {
        this.categeory = categeory;
    public double getPrice() {
        return price;
    public void setPrice(double price) {
        this.price = price;
    public String getName() {
        return name;
```

```
}
    public void setName(String name) {
        this.name = name;
    public String getImagelink() {
        return imagelink;
    public void setImagelink(String imagelink) {
        this.imagelink = imagelink;
    @Override
    public String toString() {
        return "ShoesDataModel [categeory=" + categeory + ", price=" +
price + ", name=" + name + ", imagelink="
                + imagelink + "]";
    public ShoesDataModel(int category, double price, String name,
String imagelink) {
        super();
        this.categeory = categeory;
        this.price = price;
        this.name = name;
        this.imagelink = imagelink;
    }
    public ShoesDataModel() {
        super();
        // TODO Auto-generated constructor stub
    }
```

### UserInfoModel.java

```
package com.mjava.model;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.Id;
import javax.persistence.Table;
@Entity
@Table(name="tbl_userinfo")
public class UserInfoModel {
    @Id
    @GeneratedValue
    private int id;
    private String firstname;
    private String lastname;
    private String password;
    private int rollid;
    private long phno;
    private String email;
    public int getId() {
        return id;
    public void setId(int id) {
        this.id = id;
    public String getFirstname() {
        return firstname;
    public void setFirstname(String firstname) {
        this.firstname = firstname;
    public String getLastname() {
```

```
return lastname;
}
public void setLastname(String lastname) {
   this.lastname = lastname;
public String getPassword() {
    return password;
public void setPassword(String password) {
    this.password = password;
public int getRollid() {
    return rollid;
public void setRollid(int rollid) {
    this.rollid = rollid;
public long getPhno() {
    return phno;
public void setPhno(long phno) {
    this.phno = phno;
public String getEmail() {
    return email;
public void setEmail(String email) {
    this.email = email;
@Override
public String toString() {
```

```
return "UserInoModel [firstname=" + firstname + ", lastname="
+ lastname + ", password=" + password
               + ", rollid=" + rollid + ", phno=" + phno + ", email="
+ email + "]";
    public UserInfoModel() {
        super();
        // TODO Auto-generated constructor stub
    public UserInfoModel(String firstname, String lastname, String
password, int rollid, long phno, String email) {
        super();
        this.firstname = firstname;
        this.lastname = lastname;
        this.password = password;
        this.rollid = rollid;
        this.phno = phno;
        this.email = email;
```

\_\_\_\_\_

### ShoesService.java

```
package com.mjava.service;
import java.sql.Date;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.data.jpa.repository.Query;
import org.springframework.data.repository.query.Param;
import org.springframework.stereotype.Service;
```

```
import com.mjava.dao.OrdersDao;
import com.mjava.dao.ShoesDao;
import com.mjava.dao.UsersDao;
import com.mjava.model.OrderedShoeModel;
import com.mjava.model.ShoesDataModel;
import com.mjava.model.UserInfoModel;
@Service
public class ShoesService {
    @Autowired
    private ShoesDao;
    @Autowired
    private OrdersDao orderDao;
    @Autowired
      private UsersDao userDao;
     public List<ShoesDataModel> getMensShoeData() {
                  List<ShoesDataModel> mensData=
(List)shoesDao.findByCategory(1);
           System.out.println(mensData);
           return mensData;
public List<ShoesDataModel> getWomensShoeData() {
         List<ShoesDataModel> womensData=
(List)shoesDao.findByCategory(2);
           System.out.println(womensData);
           return womensData;
 public List<ShoesDataModel> getKidsShoeData() {
     List<ShoesDataModel> kidsData= (List)shoesDao.findByCategory(3)
        return kidsData;
public List<ShoesDataModel> getShoeDatabyCategeory(int categeoryid) {
```

```
List<ShoesDataModel> shoesDatabyCategeory=
(List)shoesDao.findByCategory(categeoryid);
       return shoesDatabyCategeory;
public ShoesDataModel getshoesDataByIdService(int seletedShoeId)
      ShoesDataModel selectedShoesData=
 shoesDao.getshoesDataById(seletedShoeId);
       System.out.println(selectedShoesData);
       return selectedShoesData;
public boolean insertNewProductService(int categeory,double
price,String name,String imagelink)
          boolean isInsertedNewProduct = false;
                         ShoesDataModel s=new
ShoesDataModel(categeory,price, name, imagelink);
     ShoesDataModel count= shoesDao.save(s);
     isInsertedNewProduct = true;
         return isInsertedNewProduct;
        } catch (Exception e) {
            System.out.println("Exception at
insertNewProductService(int category,double price,String name,String
imagelink) " + e.getMessage());
            return false;
 public boolean deleteProductwithIdService(int id) {
        int count=0;
        boolean isdeleted=false;
            count= shoesDao.deleteProductwithId(id);
            if(count>0)
```

```
{
                isdeleted=true;
           return isdeleted;
public boolean
                updateShoeProductService( int categeory,
                                                              double
price,
           String name, String imagelink,
           int id) {
        int count=0;
        boolean isUpdated=false;
            count= shoesDao.updateShoeProduct(categeory, price, name,
imagelink, id);
            if(count>0)
                isUpdated=true;
           return isUpdated;
```

-----

### SportyShoesOnlineApplication.java

```
package com.mjava.SportyShoesOnline;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.boot.autoconfigure.domain.EntityScan;
import org.springframework.context.annotation.ComponentScan;
import
org.springframework.data.jpa.repository.config.EnableJpaRepositories;
```

```
import
org.springframework.web.servlet.config.annotation.ResourceHandlerRegis
try;
import
org.springframework.web.servlet.config.annotation.WebMvcConfigurer;
@SpringBootApplication
@ComponentScan("com.mjava")
@EntityScan("com.mjava.model")
@EnableJpaRepositories("com.mjava.dao")
public class SportyShoesOnlineApplication {
    public static void main(String[] args) {
        SpringApplication.run(SportyShoesOnlineApplication.class,
        args);
    }
}
```

### Application.properties

```
logging.level.org.springframework.web: DEBUG
spring.mvc.view.prefix=/WEB-INF/view/
spring.mvc.view.suffix=.jsp
server.port=8090
    spring.jpa.hibernate.ddl-auto=update
spring.datasource.url=jdbc:mysql://localhost:3306/sportyshoes_db
spring.datasource.username=root
spring.datasource.password=root
```