

Welcome to Sporty Shoes
Portal

Sporty shoes
Ecommerce portal

Developer:Sayra Bano

# **Sporty Shoes Portal**

**Project Source Code** 

# **Version History**

Author	Sayra Bano
Date	08-Nov-2021
Version	1.0
Purpose	Project Source Code

# **Content**

- 1.GitHub Link
- 2. Project Source Code
  - 2.1 com.ecommerce.web
    - 2.1.1 EcommerceSportyShoesPortalApplication
    - 2.2 com.ecommerce.web. controller
      - 2.2.1Main Controller
      - 2.2.2 ProductController
      - 2.2.3 PurchaseController
      - 2.2.4 UserController
    - 2.3 com.ecommerce.web.entity
      - 2.3.1 Product
      - 2.3.2 Purchase
      - 2.3.3UserList
    - 2.4 com.ecommerce.web.repository
      - 2.4.1 ProductRepo
      - 2.4.2 ProductRepository
      - 2.4.3 PurchaseRepository
      - 2.4.4 UserRepository
    - 2.5 package com.ecommerce.web.service

# 2.5.1 LoginService 2.6 com.ecommerce.web. helper 2.6.1 Message Helper

# 2.7 Html Pages

- 2.7.1 Home
- 2.7.2 Administration Login
- 2.7.3 Admin dashboard
- 2.7.4 Manage Product Category
- 2.7.5 Manage Product
- 2.7.6 User List
- 2.7.7 Purchase Report List
- 2.7.8 Add Product
- 2.7.9 Update Product
- 2.7.10 Change Password
- 2.7.11 Base
- 2.7.12 Base1
- 2.7.13 Base3
- 3. Application. Properties
- 4. Dta.sql

#### 1.GitHub Link

• Application Code and Version can be tracked in:

https://github.com/sayrabano/ProjectPhase3

# 2.Project Source Code

#### 2.1. com.ecommerce.web

# 2.1.1 EcommerceSportyShoesPortalApplication

package com.ecommerce.web;

import org.springframework.beans.factory.annotation.Autowired; import org.springframework.boot.CommandLineRunner; import org.springframework.boot.SpringApplication; import org.springframework.boot.autoconfigure.SpringBootApplication;

import com.ecommerce.web.entity.Product; import com.ecommerce.web.repository.ProductRepository;

@SpringBootApplication public class EcommerceSportyShoesPortalApplication implements CommandLineRunner {

public static void main(String[] args) {

Spring Application. run (Ecommerce Sporty Shoes Portal Application. class, args);

```
//Injecting Dependency---->
@Autowired
ProductRepository<Product> repo;
//inserting product into database---->
@Override
public void run(String... args) throws Exception {
// TODO Auto-generated method stub
repo.addProduct(new Product(1,"Soccer Shoes","Nike",3000,6,"Male"));
repo.addProduct(new Product(2,"Soccer Shoes","Adidas",2000,5,"Female"));
repo.addProduct(new Product(3,"Soccer Shoes","Reebok",3000,7,"Male"));
repo.addProduct(new Product(4,"Running Shoes","Nike",1000,6,"Female"));
repo.addProduct(new Product(5,"Running
Shoes", "Adidas", 2000, 6, "Female"));
repo.addProduct(new Product(6,"Running Shoes","Reebok",3000,7,"Male"));
repo.addProduct(new Product(7,"Golf Shoes","Nike",2000,6,"Female"));
repo.addProduct(new Product(8,"Golf Shoes","Puma",2000,4,"Female"));
repo.addProduct(new Product(9,"Golf Shoes","Reebok",3000,7,"Male"));
repo.addProduct(new Product(10,"High Top
Shoes", "Puma", 1000, 6, "Female"));
repo.addProduct(new Product(11,"High Top Shoes","Adidas",1000,4,"Male"));
repo.addProduct(new Product(12,"High Top Shoes","Red
Tap",2500,7,"Male"));
repo.addProduct(new Product(13,"Hiking Boots Shoes","Red
Tap",1000,4,"Male"));
```

```
repo.addProduct(new Product(14,"Hiking Boots
Shoes","Adidas",3000,5,"Female"));
repo.addProduct(new Product(15,"Hiking Boots
Shoes","Reebok",3000,7,"Male"));
}
```

# 2.2. com.ecommerce.web. controller

```
2.2.1. Main Controller
package com.ecommerce.web. controller;
import javax.servlet.http.HttpSession;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.ui.ModelMap;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestParam;
import com.ecommerce.web.helper.MessageHelper;
import com.ecommerce.web.service.LoginService;
@Controller
public class MainController {
//Dependency Injection---->
@Autowired
LoginService service;
```

```
//Home handler---->
@RequestMapping("/")
public String home(Model model) {
model.addAttribute("title", "Home - SportyShoes.com");
return "home";
}
//Home handler---->
@RequestMapping("/home")
public String homePage(Model model) {
model.addAttribute("title", "Home - SportyShoes.com");
return "home";
}
//Admin Login handler---->
@RequestMapping("/admin-login")
public String administrationLogin(Model model ) {
model.addAttribute("title", "AdminLogin - SportyShoes.com");
return "adminstration-login";
//AdminDashboard handler---->
@PostMapping("/adminDashboard")
public String dashboard(ModelMap model,@RequestParam String
email,@RequestParam String password,HttpSession s) {
model.put("title", "AdminDashboard - SportyShoes.com");
```

```
boolean isvalidAdmin = service.validateAdmin(email, password);
if(!isvalidAdmin) {
s.setAttribute("message", new MessageHelper("Oops Invalid Credential
!","error"));
return "adminstration-login";
else {
model.put("email",email);
model.put("password",password);
System.out.println("Admin password : "+ password);
System.out.println("Admin Email Address : " +email);
model.put("email", "admin@sportyshoes.com");
return "adminDashboard";
}
}
//change password handler
@RequestMapping(value="/changePassword")
public String changePassword(Model model) {
model.addAttribute("title", "Change Password - SportyShoes.com");
return "changePassword";
}
//Process ChangePassword handler---->
@PostMapping("/change")
public String passwordChange(@RequestParam("npass") String
npass,HttpSession session) {
```

```
if(npass.equals("")) {
session.setAttribute("message", new MessageHelper("Password can not be
empty !","success"));
return "changePassword";
LoginService.password=npass;
return "redirect:home";
}
//Logout handler---->
@PostMapping(value="/logout")
public String logout() {
return"home";
}
```

# 2.2.2. ProductController

package com.ecommerce.web.controller;

```
import java.util.List;
import java.util.Optional;
import javax.servlet.http.HttpSession;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestMapping;
import com.ecommerce.web.entity.Product;
import com.ecommerce.web.helper.MessageHelper;
import com.ecommerce.web.repository.ProductRepo;
import com.ecommerce.web.repository.ProductRepository;
@Controller
public class ProductController {
//Dependency Injection---->
@Autowired
ProductRepository<Product> repo;
//AdminDashboard handler---->
@RequestMapping(value="adminDashboard")
public String dashboardt(Model model) {
model.addAttribute("title", "AdminDashboard - SportyShoes.com");
return "adminDashboard";
//Manage Product handler---->
```

```
@RequestMapping("/manageProduct")
public String manageProduct(Model model) {
model.addAttribute("title", "ManageProduct - SportyShoes.com");
return "manageProduct";
}
//Add Product handler---->
@RequestMapping("addproduct")
public String addProduct(Model model) {
model.addAttribute("title", "AddProduct - SportyShoes.com");
return "addProduct";
//Process add Product handler---->
@PostMapping("/processAddproduct")
public String processAddProduct(@ModelAttribute Product
product,HttpSession session) {
try {
System.out.println("Addedd" +product);
repo.addProduct(product);
session.setAttribute("message", new MessageHelper("Product added
Successfully !","success"));
}catch(Exception e) {
System.out.println("Something is wrong" +e.getMessage());
e.printStackTrace();
//session.setAttribute("message", new MessageHelper("Something went
wrong try again","danger"));
return "addproduct";
```

```
//Managing Product Category wise handler---->
@RequestMapping("/manage-cat")
public String manageCategory(Model model) {
return "manageproduct-category";
//SoccerShoes category handler---->
@RequestMapping(value="/soccer")
public String getProductSoccer(Model model) {
model.addAttribute("title", "Soccer - SportyShoes.com");
List<Product> product = null;
product = repo.findSoccerShoes();
model.addAttribute("product", product);
System.out.println("List of soccer shoes: " +product);
return "manageproduct-category";
//GolfShoes category handler---->
@RequestMapping(value="/golf")
public String getProductGolf(Model model) {
model.addAttribute("title", "Golf - SportyShoes.com");
List<Product> product = null;
product= repo.findGolfShoes();
model.addAttribute("product", product);
System.out.println("List of golf shoes:" +product);
return "manageproduct-category";
```

```
//RunningShoes category handler---->
@RequestMapping(value="/running")
public String getProductRunning(Model model) {
model.addAttribute("title", "Running - SportyShoes.com");
List<Product> product = null;
product = repo.findRunningShoes();
model.addAttribute("product", product);
System.out.println( "List of running shoes: "+ product);
return "manageproduct-category";
//HighTop Shoes category handler---->
@RequestMapping(value="/hightop")
public String getProductHighTop(Model model) {
model.addAttribute("title", "HighTop- SportyShoes.com");
List<Product> product = null;
product = repo.findHighTopShoes();
model.addAttribute("product", product);
System.out.println( "List of high top shoes: "+ product);
return "manageproduct-category";
//Boots Shoes category handler---->
@RequestMapping(value="/boots")
public String getProductHikingBoots(Model model) {
model.addAttribute("title", "HikingBoots - SportyShoes.com");
List<Product> product = null;
product = repo.findHikingBootsShoes();
model.addAttribute("product", product);
```

```
System.out.println("List of hiking boots shoes: "+ product);
return "manageproduct-category";
//Dependency Injection---->
@Autowired
ProductRepo repository;
//Manage Product handler---->
@GetMapping("/manageProduct/{product_id}")
public String deleteProduct(@PathVariable("product_id") Integer product_id)
Optional<Product> productoptional= repository.findById(product_id);
Product product = productoptional.get();
this.repository.delete(product);
return "redirect:/manageProduct/";
//Update Product handler---->
@PostMapping("/updateproduct/{product_id}")
public String updateProduct(@PathVariable ("product_id") Integer
product id, Model model) {
model.addAttribute("title", "Update Product - SportyShoes.com");
Product product =repository.findById(product id).get();
model.addAttribute("product",product);
return "updateproduct";
```

#### 2.2.3. PurchaseController

```
package com.ecommerce.web.controller;
import java.util.Date;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.format.annotation.DateTimeFormat;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestMapping;
```

```
import org.springframework.web.bind.annotation.RequestParam;
import com.ecommerce.web.entity.Purchase;
import com.ecommerce.web.repository.PurchaseRepository;
@Controller
public class PurchaseController {
//Dependency Injection---->
@Autowired
PurchaseRepository repo;
//PurchaseReport handler---->
@RequestMapping("/purchase")
public String getPurchaseReport(Model model) {
model.addAttribute("title", "Purchase Report - SportyShoes.com");
List<Purchase>purchase= repo.findAll();
model.addAttribute("purchase",purchase);
System.out.println("Purchase Report " +purchase);
return "purchasereport";
//PurchaseReport Search handler---->
@PostMapping("/search-result")
public String searchPurchaseHistory(Model model,@RequestParam String
category,@RequestParam @DateTimeFormat(pattern="yyyy-MM-dd") Date
date) {
model.addAttribute("title", "SearchResult - SportyShoes.com");
List<Purchase> purchase = repo.findByFilter(category, date);
model.addAttribute("purchase", purchase);
System.out.println("Search result " +purchase );
```

```
return "purchasereport";
2.2.4. UserController
package com.ecommerce.web.controller;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestParam;
import com.ecommerce.web.entity.UserList;
import com.ecommerce.web.repository.UserRepository;
@Controller
public class UserController {
//Dependency Injection ----->
@Autowired
UserRepository repo;
//UserList handler---->
@RequestMapping(value="/userlist")
public String getUserList(Model model) {
model.addAttribute("title", "UserList - SportyShoes.com");
List<UserList> list = repo.findAll();
```

```
model.addAttribute("list",list);
System.out.println("User data"+list);
return "userlist";
}
//User Search handler---------->
@PostMapping("/user")
public String searchUser(@RequestParam String search,Model model) {
List<UserList> user = null;
user= repo.findByEmail(search);
model.addAttribute("list",user);
return "userlist";
}
}
```

# 2.3. com.ecommerce.web.entity

```
2.3.1. Product
package com.ecommerce.web.entity;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.ld;
@Entity
public class Product {
@ld
@GeneratedValue(strategy = GenerationType.AUTO)
private int product_id;
private String product_category;
private String product_brand;
private int product_price;
private int product_size;
private String gender;
public int getProduct id() {
return product_id;
public void setProduct id(int product id) {
this.product id = product id;
public String getProduct_category() {
return product_category;
public void setProduct_category(String product_category) {
this.product_category = product_category;
public String getProduct_brand() {
```

```
return product brand;
public void setProduct brand(String product brand) {
this.product brand = product brand;
public int getProduct price() {
return product_price;
public void setProduct_price(int product_price) {
this.product price = product price;
public int getProduct size() {
return product_size;
public void setProduct size(int product size) {
this.product size = product size;
public String getGender() {
return gender;
public void setGender(String gender) {
this.gender = gender;
public Product(int product_id, String product_category, String product_brand,
int product price, int product size,
String gender) {
super();
this.product_id = product_id;
this.product category = product category;
this.product brand = product brand;
this.product price = product price;
this.product_size = product_size;
this.gender = gender;
public Product() {
super();
// TODO Auto-generated constructor stub
```

```
@Override
public String toString() {
  return "Product [product_id=" + product_id + ", product_category=" +
    product_category + ", product_brand="
    + product_brand + ", product_price=" + product_price + ", product_size=" +
    product_size + ", gender="
    + gender + "]";
}
```

```
2.3.2. Purchase

package com.ecommerce.web.entity;

import java.util.Date;

public class Purchase {
```

```
private int product id;
private String product category;
private String product_brand;
private int product price;
private int product_size;
private Date purchase date;
@Override
public String toString() {
return "Purchase [product id=" + product id + ", product category=" +
product_category + ", product_brand="
+ product_brand + ", product_price=" + product_price + ", product_size="
+ product_size + ", purchase_date=" + purchase_date + "]";
public Purchase(int product id, String product category, String
product brand, int product price, int product size,
Date purchase date) {
super();
this.product id = product id;
this.product category = product category;
this.product brand = product brand;
this.product_price = product_price;
this.product_size = product_size;
this.purchase date = purchase date;
public Purchase() {
super();
// TODO Auto-generated constructor stub
public int getProduct_id() {
```

```
return product id;
public void setProduct_id(int product_id) {
this.product_id = product_id;
public String getProduct_category() {
return product_category;
public void setProduct category(String product category) {
this.product_category = product_category;
public String getProduct_brand() {
return product_brand;
public void setProduct brand(String product brand) {
this.product brand = product brand;
public int getProduct_price() {
return product_price;
public void setProduct_price(int product_price) {
this.product price = product price;
public int getProduct_size() {
return product_size;
public void setProduct_size(int product_size) {
this.product_size = product_size;
```

```
public Date getPurchase_date() {
  return purchase_date;
}

public void setPurchase_date(Date purchase_date) {
  this.purchase_date = purchase_date;
}
}
```

```
2.3.3. UserList

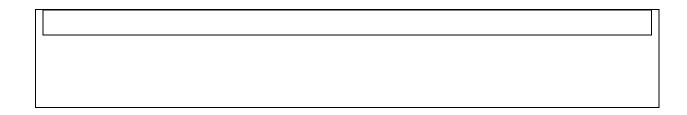
package com.ecommerce.web.entity;

public class UserList {

private int user_id;
private String user_name;

private String user_email;
private String user_location;
public UserList(int user_id, String user_name, String user_email, String user_location) {
    super();
    this.user_id = user_id;
    this.user_name = user_name;
    this.user_email = user_email;
    this.user_location = user_location;
```

```
public UserList() {
@Override
public String toString() {
return "UserList [user_id=" + user_id + ", user_name=" + user_name + ",
user_email=" + user_email
+ ", user_location=" + user_location + "]";
public int getUser id() {
return user_id;
public void setUser_id(int user_id) {
this.user_id = user_id;
public String getUser_name() {
return user_name;
public void setUser name(String user name) {
this.user name = user name;
public String getUser_email() {
return user_email;
public void setUser_email(String user_email) {
this.user_email = user_email;
public String getUser location() {
return user location;
public void setUser_location(String user_location) {
this.user_location = user_location;
```



# 2.4. com.ecommerce.web.repository

# 2.4.1. ProductRepo

```
package com.ecommerce.web.repository;
//Interface for crud operations in product----->
import org.springframework.data.repository.CrudRepository;
import com.ecommerce.web.entity.Product;
public interface ProductRepo extends CrudRepository<Product, Integer> {
}
```

## 2.4.2. ProductRepository

package com.ecommerce.web.repository;

import java.sql.ResultSet; import java.sql.SQLException; import java.util.List;

import javax.persistence.EntityManager; import javax.persistence.PersistenceContext;

 $import\ org. spring framework. beans. factory. annotation. Autowired;$ 

 $import\ org. spring framework. jdbc. core. Jdbc Template;$ 

```
import org.springframework.jdbc.core.RowMapper;
import org.springframework.stereotype.Repository;
import org.springframework.transaction.annotation.Transactional;
import com.ecommerce.web.entity.Product;
@Repository
@Transactional
public class ProductRepositoryproduct category> {
//Dependency Injection---->
@Autowired
JdbcTemplate template;
//JdbcTemplate method---->
public void setTemplate(JdbcTemplate template)
this.template = template;
class ProductRowMapper implements RowMapper<Product>{
@Override
public Product mapRow(ResultSet rs, int row) throws SQLException
Product product = new Product();
product.setProduct id(rs.getInt(1));
product.setGender(rs.getString(2));
product.setProduct brand(rs.getString(3));
product.setProduct category(rs.getString(4));
product.setProduct price(rs.getInt(5));
product.setProduct_size(rs.getInt(6));
```

```
return product;
@PersistenceContext
EntityManager entityManager;
public Product addProduct(Product product) {
return entityManager.merge(product);
}
public void save(Product product) {
entityManager.merge(product);
public List<Product> findSoccerShoes(){
return template.query("select * from product where
product_category='Soccer Shoes' ", new ProductRowMapper());
public List<Product> findRunningShoes(){
return template.query("select * from product where
product_category='Running Shoes' ", new ProductRowMapper());
public List<Product> findGolfShoes(){
return template.query("select * from product where product category='Golf
Shoes' ", new ProductRowMapper());
```

```
public List<Product> findHighTopShoes(){
  return template.query("select * from product where product_category='High
  Top Shoes' ", new ProductRowMapper());

}
public List<Product> findHikingBootsShoes(){
  return template.query("select * from product where
  product_category='Hiking Boots Shoes' ", new ProductRowMapper());
}
```

## 2.4.3. PurchaseRepository

```
package com.ecommerce.web.repository;

import java.sql.ResultSet;
import java.sql.SQLException;
import java.text.SimpleDateFormat;
import java.util.Date;
import java.util.List;

import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.jdbc.core.JdbcTemplate;
import org.springframework.jdbc.core.RowMapper;
import org.springframework.stereotype.Repository;

import com.ecommerce.web.entity.Purchase;
```

```
@Repository
public class PurchaseRepository {
@Autowired
JdbcTemplate template;
public void setTemplate(JdbcTemplate template)
this.template = template;
class PurchaseRowMapper implements RowMapper<Purchase>{
@Override
public Purchase mapRow(ResultSet rs, int row) throws SQLException
Purchase purchase = new Purchase();
purchase.setProduct id(rs.getInt(1));
purchase.setProduct category(rs.getString(2));
purchase.setProduct_brand(rs.getString(3));
purchase.setProduct_price(rs.getInt(4));
purchase.setProduct_size(rs.getInt(5));
purchase.setPurchase_date(rs.getDate(6));
return purchase;
public List<Purchase> findAll(){
return template.query("select * from purchase", new PurchaseRowMapper()
});
```

```
public List<Purchase> findByFilter(String product_category,Date
purchase date){
SimpleDateFormat formatter = new SimpleDateFormat("yyyy-MM-dd");
String NDate= formatter.format(purchase_date);
return template.query("select * from purchase where
product_category='"+product_category+""+"and purchase_date='"+NDate+""
", new PurchaseRowMapper() {
});
```

#### 2.4.4. UserRepository

```
package com.ecommerce.web.repository;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.util.List;
```

 $import\ org. spring framework. beans. factory. annotation. Autowired;$ 

```
import org.springframework.jdbc.core.JdbcTemplate;
import org.springframework.jdbc.core.RowMapper;
import org.springframework.stereotype.Repository;
import com.ecommerce.web.entity.UserList;
@Repository
public class UserRepository
@Autowired
JdbcTemplate template;
public void setTemplate(JdbcTemplate template)
this.template = template;
public List<UserList> findAll()
return template.query("select * from userlist", new RowMapper<UserList>()
public UserList mapRow(ResultSet rs, int row) throws SQLException
UserList user = new UserList();
user.setUser id(rs.getInt(1));
user.setUser name(rs.getString(2));
user.setUser_email(rs.getString(3));
user.setUser_location(rs.getString(4));
return user;
});
```

```
public List<UserList> findByEmail(String user_email)
{
return template.query("select * from userlist where user_email
=""+user_email+"", new RowMapper<UserList>()
public UserList mapRow(ResultSet rs, int row) throws SQLException
UserList user = new UserList();
user.setUser_id(rs.getInt(1));
user.setUser_name(rs.getString(2));
user.setUser_email(rs.getString(3));
user.setUser_location(rs.getString(4));
return user;
});
}}
```

# 2.5.com.ecommerce.web.helper

package com.ecommerce.web.helper;

## 2.5.1 MessageHelper

```
//Helper class for message----->
public class MessageHelper {
      private String content;
      private String type;
      public String getContent() {
            return content;
      public void setContent(String content) {
            this.content = content;
      public String getType() {
            return type;
      public void setType(String type) {
            this.type = type;
      public MessageHelper() {
            super();
            // TODO Auto-generated constructor stub
      public MessageHelper(String content, String type) {
            super();
            this.content = content;
            this.type = type;
      }
```

}

#### 2.6. com.ecommerce.web.service

```
2.6.1. LoginService

package com.ecommerce.web.service;

import org.springframework.stereotype.Service;

@Service
public class LoginService {
    //Credentials for admin login------>
    public static String password= "admin";
    public static String email= "admin@sportyshoes.com";
    public boolean validateAdmin(String email,String password) {
        return
email.equals("admin@sportyshoes.com")&&(password.equals(LoginService.p assword));
    }
}
```

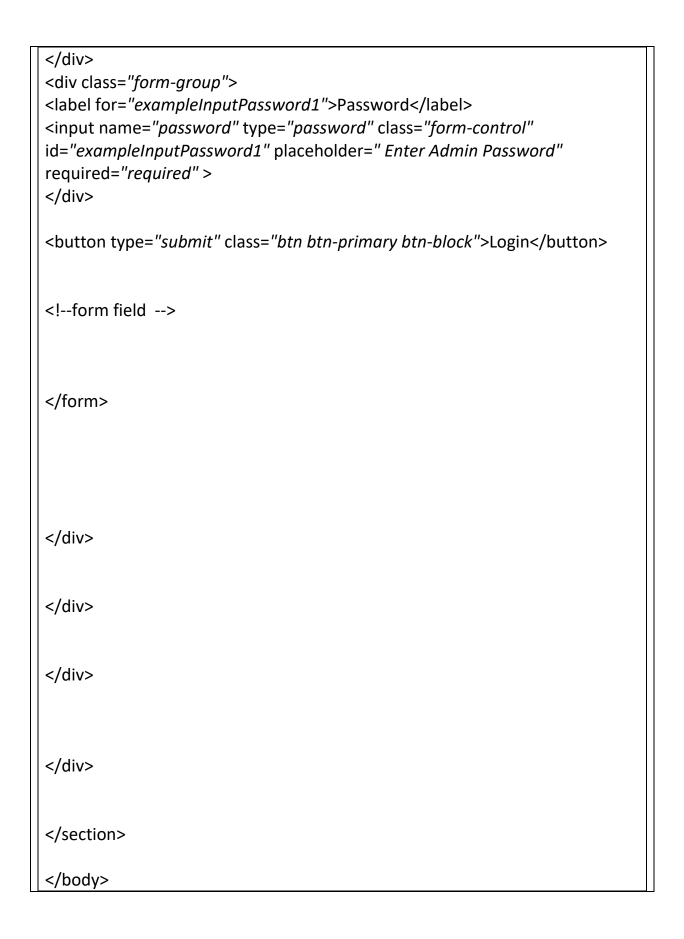
# 2.7. HTML Pages

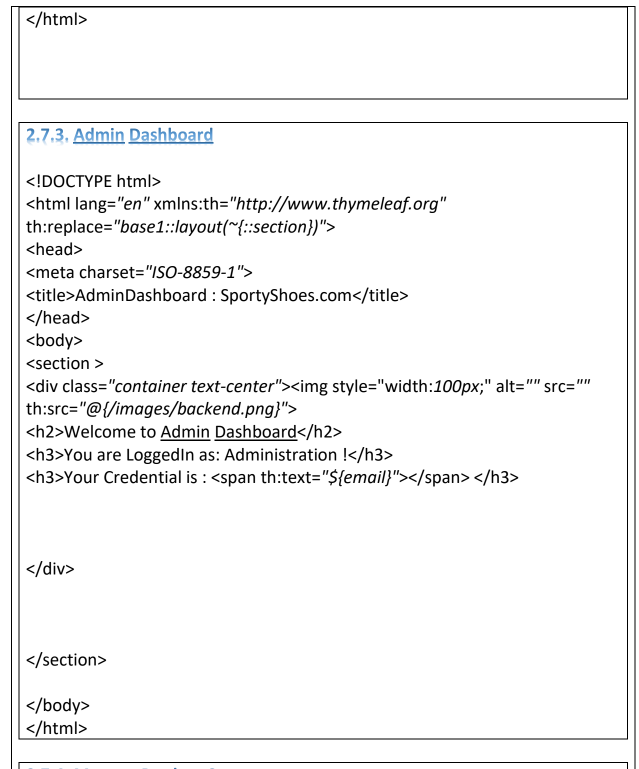
```
2.7.1. Home
<!DOCTYPE html>
<html lang="en" xmlns:th="http://www.thymeleaf.org"</pre>
th:replace="base::layout(~{::section})">
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<style>
</style>
<body>
<section class="banner d-flex justify-content-center align-items-center">
<div class="text-center">
<h1 style="color:white;" class="font-weight-bold">SportyShoes.com</h1>
<h4 style="color:white;">A Company that manufactures and sells sports
Shoes.</h4>
<a th:href="@{/admin-login/}" ><button class="btn btn-primary btn font-
weight-bold"><i class="fas fa-sign-in-alt"></i>Administration
Login</button></a>
</div></section>
</body>
</html>
```

## 2.6.2. Administration Login

```
<!DOCTYPE html>
<html lang="en" xmlns:th="http://www.thymeleaf.org"
th:replace="base::layout(~{::section})">
```

```
<head>
<meta charset="ISO-8859-1">
<title>Admin-login: SportyShoes.com</title>
</head>
<body>
<section>
<div th:if="${session.message}" class="container">
<div th:classappend="${'alert-'+session.message.type}" class ="alert text-</pre>
center" role="alert">
<span th:text="${session.message.content}"></span>
</div>
<th:block th:text="${#session.removeAttribute('message')}"></th:block>
<div class="container">
<div class="row">
<div class="col-md-6 offset-md-3">
<div class="my-card">
<div class="container text-center">
<img style="width:80px;" alt="" src="" th:src="@{/images/blogger.png}">
</div>
<h1 class="text-center">
Administration Login!!
</h1>
<!-- Form field -->
<form action="" th:action="@{/adminDashboard}" method="post">
<div class="form-group">
<label for="exampleInputEmail1">Email address</label>
<input name="email" type="email" class="form-control"</pre>
id="exampleInputEmail1" aria-describedby="emailHelp" placeholder="Enter
Admin Email" required="required">
```





## 2.7.4. Manage Product Category

<!DOCTYPE html>

```
<html lang="en" xmlns:th="http://www.thymeleaf.org"</pre>
th:replace="base3::layout(~{::section})">
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body>
<section>
<div class="row">
<div class="column">
<div class="card">
<a th:href="@{/soccer}">
<img style="width: 200px;" alt="" src=""
th:src="@{/images/soccer-shoe-150x150.png}">
<h3>Soccer Shoes</h3>
</a>
</div>
</div>
<div class="column">
<div class="card">
<a th:href="@{/golf}">
<img style="width: 200px;" alt="" src=""
th:src="@{/images/golf-shoes-150x150.png}">
<h3>Golf Shoes</h3>
</a>
</div>
</div>0.00
<div class="column">
<div class="card">
<a href="/running">
<img style="width: 200px;" alt="" src=""
```

```
th:src="@{/images/running-shoes-150x150.png}">
<h3>Running Shoes</h3>
</a>
</div>
</div>
<div class="column">
<div class="card">
<a href="/boots">
<img style="width: 200px;" alt="" src=""
th:src="@{/images/hiking-shoes-150x150.png}">
<h3>Hiking Boots Shoes</h3>
</a>
</div>
</div>
<div class="column">
<div class="card">
<a href="/hightop">
<img style="width: 200px;" alt="" src=""
th:src="@{/images/high-tops-150x150.png}">
<h3>High-Top Shoes</h3>
</a>
</div>
</div>
<div class="column">
<div class="card"><a th:href="@{/addproduct}"><button type="submit"</pre>
class="btn btn-primary btn-block text-
center">AddProduct</button></a></div>
</div>
</div>
```

```
</section>
</body>
</html>
```

```
2.7.5. Manage Product
<!DOCTYPE html>
<html lang="en" xmlns:th="http://www.thymeleaf.org"</pre>
th:replace="base3::layout(~{::section})">
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body>
<section>
<br>
<form method="post" th:action="@{/manage-cat}">
</form><br>
<div class="card">
<h1 class="text-center"></h1>
<thead class="thead-dark">
Product ID
Product Category
Product Brand
```

```
Product Size
Product Price
Gender
Action
</thead>
<span th:text="'SSPProduct'
+${data.product id}">1</span>
Product Category
Product Brand
Product Size
Product Price
Gender
<a href="#" th:onclick="/deleteProduct(${data.product id})/"><button
class="btn btn-danger"><i class="fas fa-trash"></i> Delete</button></a>
<form method="post"
th:action="@\{'/updateproduct/'+\$\{data.product\_id\}\}"><br><a><button
class="btn btn-primary"><i class="far fa-
edit"></i>Update</button></a></form>
```

```
</div>
</section>
</body>
</html>
```

```
2.7.6.UserList
<!DOCTYPE html>
<html lang="en" xmlns:th="http://www.thymeleaf.org"</pre>
th:replace="base3::layout(~{::section})">
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body>
<section>
<br>
<form method="post" th:action="@{/user}">
<input type="text" name="search" id="search" class="search text-center"</pre>
placeholder="Enter User Email">
<button type="submit" class="btn btn-primary">Search</button>
</form><br>
<div class="card">
<h1 class="text-center">List of User</h1>
<thead class="thead-dark">
User ID
User Name
User Email
User Location
```

```
</thead>

<span th:text="'SSPUSER' +${data.user_id}">1</span>

<span th:text="${data.user_name}"> User Name </span>

<span th:text="${data.user_email}"> User Email </span>

<span th:text="${data.user_location}"> User Location </span>

</div>
</section>
</body>
</html>
```

#### 2.7.7. PurchaseReport List

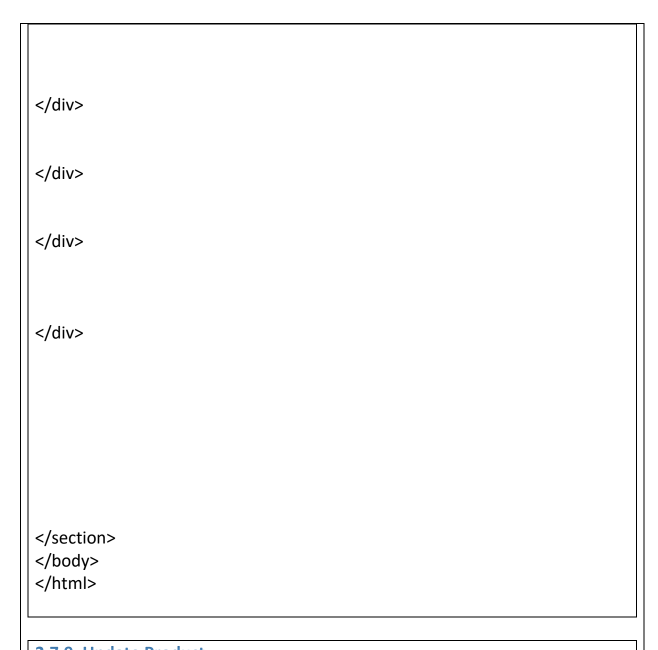
```
<!DOCTYPE html>
<html lang="en" xmlns:th="http://www.thymeleaf.org"
th:replace="base3::layout(~{::section})">
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body>
<section>
<br/>
<br/>
<form method="post" th:action="@{/search-result}">
<label class="lable" for="category">Product Category:</label>
```

```
<select id="category" name="category">
<option value="Soccer Shoes">Soccer Shoes
<option value="Golf Shoes">Golf Shoes
<option value="Running Shoes">Running Shoes
<option value="High Top Shoes">High Top Shoes
<option value="Hiking Boots Shoes">Hiking Boots Shoes/option>
</select>
   <label for="date">Purchase Date:</label>
<input type="date" name="date" id="date" required>
<button type="submit" class="btn btn-primary">Search</button>
</form>
<br>
<div class="card">
<h1 class="text-center">Purchase Report</h1>
<thead class="thead-dark">
Product ID
Product Category
Product Brand
Product Price
Product Size
Purchase Date
</thead>
<span th:text="'SSPProduct'
+${data.product id}">1</span>
```

```
<span th:text="${data.product_category}"> Product Category</span>
<span th:text="${data.product brand}">Product Brand</span>
<span th:text="${data.product size}">Product Size </span>
<span th:text="${data.product price}">Product Price </span>
<span th:text="${data.purchase_date}">Purchase Date </span>
</div>
</section>
</body>
</html>
 2.7.8. AddProduct
 <!DOCTYPE html>
<html lang="en" xmlns:th="http://www.thymeleaf.org"</pre>
th:replace="base3::layout(~{::section})">
 <head>
 <meta charset="ISO-8859-1">
 <title>Insert title here</title>
 </head>
<body>
 <section>
 <div th:if="${session.message}" class="container">
<div th:classappend="${'alert-'+session.message.type}" class ="alert text-</pre>
center" role="alert">
<span th:text="${session.message.content}"></span>
 </div>
 <th:block th:text="${#session.removeAttribute('message')}"></th:block>
```

```
</div>
<div class="container">
<div class="row">
<div class="col-md-4 offset-md-4">
<div class="my-card">
<h4 class="text-center">Add Product!!</h4>
<!-- Form field -->
<form action="" th:action="@{/processAddproduct}" method="post">
<div class="form-group">
<label for="category">Product Category</label> <select class="form-control"</pre>
id="cat" name="product category">
<option value="Soccer Shoes">Soccer shoes
<option value="Golf Shoes">Golf shoes</option>
<option value="Running Shoes">Running shoes
<option value="High-Top Shoes">High-Top Shoes
<option value="Hiking Boots">Hiking Boots Shoes
</select>
</div>
<div class="form-group">
<label for="brand">Product Brand</label> <select</pre>
class="form-control" id="brand" name="product brand">
<option value="puma">Puma</option>
<option value="Nike">Nike</option>
<option value="Addidas">Adidas
<option value="RedTap">Red Tap</option>
<option value="Reebok">Reebok
```

```
</select>
</div>
<div>
<label for="size">Product Size</label>
<input type="number" required="required" class="form-control" id="size"</pre>
name="product_size">
</div>
<div>
<label for="gender">Select Gender</label> <select</pre>
class="form-control" id="gender" name="gender" required="required" >
<option value="Male">Male
<option value="Female">Female</option>
</select>
</div>
<div class="form-group">
<label for="exampleFormControlInput1">Product Price</label> <input</pre>
type="number" name="product_price" required="required" class="form-
control" id="exampleFormControlInput1">
</div>
<div><button type="submit" class="btn btn-primary btn-
block">Add</button></div>
<!--form field -->
</form>
```



```
2.7.9. Update Product

<!DOCTYPE html>
  <html lang="en" xmlns:th="http://www.thymeleaf.org"
  th:replace="base3::layout(~{::section})">
  <head>
  <meta charset="ISO-8859-1">
  <title>Insert title here</title>
  </head>
  <body>
```

```
<section>
<div th:if="${session.message}" class="container">
<div th:classappend="${'alert-'+session.message.type}" class ="alert text-</pre>
center" role="alert">
<span th:text="${session.message.content}"></span>
<th:block th:text="${#session.removeAttribute('message')}"></th:block>
</div>
<div class="container">
<div class="row">
<div class="col-md-4 offset-md-4">
<div class="my-card">
<h3 class="text-center">Update Product!!</h3>
<!-- Form field -->
<form action="" th:action="@{/process}" method="post">
<input type="hidden" th:value="${product.product id}" name="product id">
<div class="form-group">
<label for="category">Product Category</label>
<input type="text"
th:value="${product.product category}"required="required" class="form-
control" id="cat" name="product_category">
</div>
<div class="form-group">
<label for="brand">Product Brand</label>
<input type="text" th:value="${product.product brand}" required="required"</pre>
class="form-control" id="brand" name="product brand">
```

```
</div>
<div>
<label for="size">Product Size</label>
<input type="number"
th:value="${product.product size}"required="required" class="form-control"
id="size" name="product_size">
</div>
<div>
<label for="gender">Select Gender</label>
<input type="text" th:value="${product.gender}"required="required"</pre>
class="form-control" id="gender" name="gender">
</div>
<div class="form-group">
<label for="exampleFormControlInput1">Product Price</label> <input</pre>
type="number" th:value="${product_price}" name="product_price"
required="required" class="form-control" id="exampleFormControlInput1">
</div>
<div><button type="submit" class="btn btn-primary btn-</pre>
block">Update</button></div>
<!--form field -->
</form>
```

```
</div>
</div>
</div>
</div>
</div>
</section>
</body>
</html>
```

## 2.7.10 .Change Password

```
<!DOCTYPE html>
<html lang="en" xmlns:th="http://www.thymeleaf.org"
th:replace="base3::layout(~{::section})">
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body>
<section>
<div th:if="${session.message}" class="container">
<div th:classappend="${'alert-'+session.message.type}" class="alert text-center" role="alert">
</div
```

```
<span th:text="${session.message.content}"></span>
<th:block th:text="${#session.removeAttribute('message')}"></th:block>
</div>
</div>
<div class="container">
<div class="row">
<div class="col-md-6 offset-md-3">
<div class="my-card">
<h1 class="text-center">
Change Password!!
</h1>
<!-- Form field -->
<form th:action="@{/change}" method="post">
<div class="form-group">
<label for="newpass">Enter New Password</label>
<input name="npass" type="text" class="form-control" id="newpass" aria-</pre>
describedby="passHelp" placeholder="Enter New Password">
</div>
<div class="container text-center"><button type="submit" class="btn btn-</pre>
success">Change</button></div>
</form>
</div>
</div>
</div>
</div>
</section>
```

```
</body>
</html>
```

```
2.7.11 .Base
<!doctype html>
<html lang="en" xmlns:th="http://www.thymeleaf.org"</pre>
th:fragment="layout(content)">
<head>
<!-- Required meta tags -->
<meta charset="utf-8">
<meta name="viewport"
content="width=device-width, initial-scale=1, shrink-to-fit=no">
<!-- Bootstrap CSS -->
<link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.c
ss"
integrity="sha384-
Gn5384xqQ1aoWXA+058RXPxPq6fy4IWvTNh0E263XmFcJlSAwiGqFAW/dAiS6J
Xm"
crossorigin="anonymous">
k rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0-
beta2/css/all.min.css"
integrity="sha512-
YWzhKL2whUzgiheMoBFwW8CKV4qpHQAEuvilq9FAn5VJUDwKZZxkJNuGM4X
kWuk94WCrrwslk8yWNGmY1EduTA=="
crossorigin="anonymous" referrerpolicy="no-referrer" />
<link rel="stylesheet" th:href="@{/css/style.css}" />
<title th:text="${title}"></title>
</head>
<body>
```

<!-- this is navbar -->

```
<nav
class="navbar navbar-expand-lg navbar-dark bg-custom text-uppercase"
id="navbar">
<h2>SPortyShoes Portal</h2>
<div class="collapse navbar-collapse" id="navbarSupportedContent">
ul class="navbar-nav ml-auto">
<a th:href="@{/}" href="#"</pre>
class="nav-link"><i class="fa fa-home"></i>Home</a>
<a th:href="@{/admin-login/}" href="#"</pre>
class="nav-link"><i class="fas fa-sign-in-alt"></i>
Administration Login</a>
</div>
</nav>
<div th:replace="${content}"></div>
```

```
<!-- Optional JavaScript -->
<!-- ¡Query first, then Popper.js, then Bootstrap JS -->
<script src="https://code.jquery.com/jquery-3.2.1.slim.min.js"</pre>
integrity="sha384-
KJ3o2DKtIkvYIK3UENzmM7KCkRr/rE9/Qpg6aAZGJwFDMVNA/GpGFF93hXpG5
KkN"
crossorigin="anonymous"></script>
<script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min
.js"
integrity="sha384-
ApNbqh9B+Y1QKtv3Rn7W3mqPxhU9K/ScQsAP7hUibX39j7fakFPskvXusvfa0b4
0"
crossorigin="anonymous"></script>
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js"
integrity="sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYl
crossorigin="anonymous"></script>
</body>
</html>
```

#### 2.7.12.Base1

```
<!doctype html>
<html lang="en" xmlns:th="http://www.thymeleaf.org"
th:fragment="layout(content)">
<head>
<!-- Required meta tags -->
<meta charset="utf-8">
<meta name="viewport"
content="width=device-width, initial-scale=1, shrink-to-fit=no">
<!-- Bootstrap CSS -->
```

```
<link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.c
ss"
integrity="sha384-
Gn5384xqQ1aoWXA+058RXPxPq6fy4IWvTNh0E263XmFcJlSAwiGqFAW/dAiS6J
Xm"
crossorigin="anonymous">
k rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0-
beta2/css/all.min.css"
integrity="sha512-
YWzhKL2whUzgiheMoBFwW8CKV4qpHQAEuvilg9FAn5VJUDwKZZxkJNuGM4X
kWuk94WCrrwslk8yWNGmY1EduTA=="
crossorigin="anonymous" referrerpolicy="no-referrer" />
<link rel="stylesheet" th:href="@{/css/style.css}" />
<title th:text="${title}"></title>
</head>
<body>
<!-- this is navbar -->
<nav class="navbar navbar-expand-lq navbar-dark bg-custom" id="navbar">
<h2>SPortyShoes Portal</h2>
<div class="collapse navbar-collapse" id="navbarSupportedContent">
ul class="navbar-nav ml-auto">
```

```
<a th:href="@{/}" href="#"</pre>
class="nav-link"><i class="fa fa-home"></i>Home</a>
<a th:href="@{/userlist/}" href="#"</pre>
class="nav-link"><i class="fa fa-user"></i>User List</a>
<a th:href="@{/purchase}" href="#"</pre>
class="nav-link"><i class="fas fa-shopping-cart"></i>Purchase Report</a>
<a th:href="@{/manageProduct}" href="#"</pre>
class="nav-link"><i class="fa fa-gear"></i>Manage Product</a>
<a th:href="@{/changePassword}" href="#"</pre>
class="nav-link"><i class="fa fa-key"></i>Change Password</a>
<a th:href="@{/}"</pre>
class="nav-link"><i class="fas fa-sign-out-alt"></i>Logout</a>
</div>
</nav>
<!-- End bar -->
<!-- sidebar -->
<div class="sidebar">
<a href="#" th:href="@{/home}"class="item"><i class="fa fa-
home"></i>Home</a>
```

```
<a href="#" th:href="@{/userlist}"class="item"><i class="fa fa-
user"></i>UserList</a> <a href="#" th:href="@{/purchase}" class="item"><i
class="fas fa-shopping-cart"></i>Purchase Report</a>
<a href="#" th:href="@{/manageProduct}" class="item"><i class="fa fa-
gear"></i>Manage Product</a> <a href="#"</pre>
th:href="@{/changePassword}"class="item"><i class="fa fa-key"></i>Change
Password</a> <a href="#" th:href="@{/}"class="item"><i class="fas fa-sign-
out-alt"></i>Logout</a>
<div class="divider"></div>
</div>
<!-- content area -->
<div class="content">
<i onclick="toggleSidebar()" class="fas fa-bars m-3"></i>
<div th:replace="${content}"></div>
</div>
<!-- End of content -->
<!-- Optional JavaScript -->
<!-- ¡Query first, then Popper.js, then Bootstrap JS -->
<script src="https://code.jquery.com/jquery-3.2.1.slim.min.js"</pre>
integrity="sha384-
KJ3o2DKtlkvYlK3UENzmM7KCkRr/rE9/Qpg6aAZGJwFDMVNA/GpGFF93hXpG5
KkN"
crossorigin="anonymous"></script>
<script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min
.js"
integrity="sha384-
ApNbgh9B+Y1QKtv3Rn7W3mgPxhU9K/ScQsAP7hUibX39j7fakFPskvXusvfa0b4
0"
crossorigin="anonymous"></script>
<script
```

```
src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js"
integrity="sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYI"

crossorigin="anonymous"></script>

<script src="https://code.jquery.com/jquery-3.6.0.js"
integrity="sha256-H+K7U5CnXl1h5ywQfKtSj8PCmoN9aaq30gDh27Xc0jk="
crossorigin="anonymous"></script>

<script src='http://ajax.aspnetcdn.com/ajax/jQuery/jquery-3.2.1.js'></script>

<script th:src="@{/js/script.js}"></script>

</body>
</html>
```

#### 2.7.13 .Base3

```
<!doctype html>
<html lang="en" xmlns:th="http://www.thymeleaf.org"</pre>
th:fragment="layout(content)">
<head>
<!-- Required meta tags -->
<meta charset="utf-8">
<meta name="viewport"
content="width=device-width, initial-scale=1, shrink-to-fit=no">
<!-- Bootstrap CSS -->
<link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.c
ss"
integrity="sha384-
Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6J
Xm"
crossorigin="anonymous">
```

```
<link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0-
beta2/css/all.min.css"
integrity="sha512-
YWzhKL2whUzgiheMoBFwW8CKV4qpHQAEuvilg9FAn5VJUDwKZZxkJNuGM4X
kWuk94WCrrwslk8yWNGmY1EduTA=="
crossorigin="anonymous" referrerpolicy="no-referrer" />
<link rel="stylesheet" th:href="@{/css/style1.css}" />
<title th:text="${title}"></title>
</head>
<body>
<!-- this is navbar -->
<nav class="navbar navbar-expand-lg navbar-dark bg-custom" id="navbar">
<h2>SPortyShoes Portal</h2>
<div class="collapse navbar-collapse" id="navbarSupportedContent">
<a th:href="@{/adminDashboard}" href="#"</pre>
class="nav-link"><i class="fas fa-users-cog"></i>AdminDashboard</a>
```

```
<a th:href="@{/}" href="#"</pre>
class="nav-link"><i class="fas fa-sign-out-alt"></i>Logout</a>
</div>
</nav>
<!-- End bar -->
<div th:replace="${content}"></div>
<!-- End of content -->
<!-- Optional JavaScript -->
<!-- ¡Query first, then Popper.js, then Bootstrap JS -->
<script src="https://code.jquery.com/jquery-3.2.1.slim.min.js"</pre>
integrity="sha384-
KJ3o2DKtIkvYIK3UENzmM7KCkRr/rE9/Qpg6aAZGJwFDMVNA/GpGFF93hXpG5
KkN"
crossorigin="anonymous"></script>
<script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min
.is"
integrity="sha384-
ApNbgh9B+Y1QKtv3Rn7W3mgPxhU9K/ScQsAP7hUibX39j7fakFPskvXusvfa0b4
Q"
crossorigin="anonymous"></script>
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js"
```

```
integrity="sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYl
crossorigin="anonymous"></script>
<script src="https://code.jquery.com/jquery-3.6.0.js"</pre>
integrity="sha256-H+K7U5CnXl1h5ywQfKtSj8PCmoN9aaq30qDh27Xc0jk="
crossorigin="anonymous"></script>
<script src='http://ajax.aspnetcdn.com/ajax/jQuery/jquery-3.2.1.js'></script>
<script src="https://unpkg.com/sweetalert/dist/sweetalert.min.js"></script>
<script>
function deleteProduct(product_id){
swal({
title: "Are you sure?",
text: "You want to delete this product..!",
icon: "warning",
buttons: true,
dangerMode: true,
.then((willDelete) => {
if (willDelete) {
window.location="/manageProduct/"+product id;
} else {
swal("Your product is safe!!");
});
</script>
</body>
```

</html>

# 3. Application.properties

```
# h2 Database config

spring.datasource.url=jdbc:h2:mem:testdb

spring.datasource.driverClassName=org.h2.Driver

spring.datasource.username=sa

spring.datasource.password=

spring.jpa.database-platform=org.hibernate.dialect.H2Dialect

spring.h2.console.enabled=true
```

```
create table userlist
(
user_id int not null,
user_name varchar(200) not null,
user_email varchar(200) not null,
user_location varchar(200) not null,
```

4. Data.sql

primary key(user\_id)

INSERT INTO USERLIST (USER\_ID,USER\_NAME,USER\_EMAIL,USER\_LOCATION) VALUES(1,'John','jhon@gmail.com','Delhi'); INSERT INTO USERLIST (USER\_ID,USER\_NAME,USER\_EMAIL,USER\_LOCATION) VALUES(2,'Sayra','sayra@gmail.com','Mumbai'); INSERT INTO USERLIST (USER\_ID,USER\_NAME,USER\_EMAIL,USER\_LOCATION) VALUES(3,'Rahul','rahul@12gmail.com','Delhi');

```
INSERT INTO USERLIST (USER_ID,USER_NAME,USER_EMAIL,USER_LOCATION)
VALUES(4,'Teena','teena@gmail.com','Jaipur');
INSERT INTO USERLIST (USER_ID,USER_NAME,USER_EMAIL,USER_LOCATION)
VALUES(5,'Sanjay','sanjay@gmail.com','Chennai');
INSERT INTO USERLIST (USER ID, USER NAME, USER EMAIL, USER LOCATION)
VALUES(6,'Pooja','pooja@gmail.com','Agra');
INSERT INTO USERLIST (USER ID, USER NAME, USER EMAIL, USER LOCATION)
VALUES(7,'Arhaan','arhaan@gmail.com','Banglore');
create table purchase(
product id integer not null,
product_category varchar(255) not null,
product brand varchar(255) not null,
product size int(30) not null,
product price int(30) not null,
purchase date DATE,
primary key(product_id)
INSERT INTO PURCHASE (PRODUCT ID,
PRODUCT CATEGORY, PRODUCT BRAND, PRODUCT PRICE, PRODUCT SIZE, PURCHASE DATE)
VALUES (1, 'Soccer Shoes', 'Nike',3000, 6,TO DATE('2021-06-06', 'yyyy-MM-dd'));
INSERT INTO PURCHASE(PRODUCT_ID, PRODUCT_CATEGORY, PRODUCT_BRAND, PRODUCT_PRICE,
PRODUCT SIZE, PURCHASE DATE)
VALUES (2, 'Golf Shoes', 'Puma', 2000, 5,TO DATE('2021-01-01', 'yyyy-MM-dd'));
INSERT INTO PURCHASE(PRODUCT ID, PRODUCT CATEGORY, PRODUCT BRAND, PRODUCT PRICE,
PRODUCT SIZE, PURCHASE DATE)
VALUES (3, 'Golf Shoes', 'Reebok', 2000, 7, SYSDATE());
INSERT INTO PURCHASE(PRODUCT ID, PRODUCT CATEGORY, PRODUCT BRAND, PRODUCT PRICE,
PRODUCT_SIZE,PURCHASE_DATE)
VALUES (4, 'Soccer Shoes', 'Puma', 1000, 5,TO_DATE('2021-12-30', 'yyyy-MM-dd'));
INSERT INTO PURCHASE(PRODUCT_ID, PRODUCT_CATEGORY, PRODUCT_BRAND, PRODUCT_PRICE,
PRODUCT SIZE, PURCHASE DATE)
VALUES (5, 'Running Shoes', 'Adidas',4000, 8,SYSDATE());
INSERT INTO PURCHASE(PRODUCT ID, PRODUCT CATEGORY, PRODUCT BRAND, PRODUCT PRICE,
PRODUCT SIZE, PURCHASE DATE)
VALUES (6, 'High Top Shoes', 'Reebok', 2200, 6, TO DATE('2021-11-10', 'yyyy-MM-dd'));
INSERT INTO PURCHASE(PRODUCT ID, PRODUCT CATEGORY, PRODUCT BRAND, PRODUCT PRICE,
PRODUCT SIZE, PURCHASE DATE)
VALUES (7, 'Hiking Boots Shoes', 'Red Tap',3000, 4,TO_DATE('2021-05-02', 'yyyy-MM-dd'));
INSERT INTO PURCHASE(PRODUCT_ID, PRODUCT_CATEGORY, PRODUCT_BRAND, PRODUCT_PRICE,
PRODUCT_SIZE,PURCHASE_DATE)
VALUES (8, 'Running Shoes', 'Nike', 2000, 5, TO_DATE('2021-05-10', 'yyyy-MM-dd'));
```

PRODUCT_SIZE,PURCHASE_DATE)  VALUES (9, 'Hiking Boots Shoes', 'Adidas', 1000, 4,TO_DATE('2021-10-11', 'yyyy-MM-dd'));				
VALUES (9, HIKIN	g Boots Snoes', 'Adidas', 1000,	4,10_DATE( 2021-10-11	1-10-11', 'yyyy-MM-aa'));	