<https://github.com/malinimurthy123/sportyShoes/tree/master>

POM.xml

*<?*xml version="1.0" encoding="UTF-8"*?>*<project xmlns="http://maven.apache.org/POM/4.0.0" 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</groupId>  
 <artifactId>spring-boot-starter-parent</artifactId>  
 <version>2.3.10.RELEASE</version>  
 <relativePath/> *<!-- lookup parent from repository -->* </parent>  
 <groupId>com</groupId>  
 <artifactId>SportyFinalProject</artifactId>  
 <version>0.0.1-SNAPSHOT</version>  
 <packaging>war</packaging>  
 <name>SportyFinalProject</name>  
 <description>Demo project for Spring Boot</description>  
 <properties>  
 <java.version>11</java.version>  
 </properties>  
 <dependencies>  
 <dependency>  
 <groupId>org.springframework.boot</groupId>  
 <artifactId>spring-boot-starter-data-jpa</artifactId>  
 </dependency>  
 <dependency>  
 <groupId>org.springframework.boot</groupId>  
 <artifactId>spring-boot-starter-web</artifactId>  
 </dependency>  
  
 <dependency>  
 <groupId>com.h2database</groupId>  
 <artifactId>h2</artifactId>  
 <scope>runtime</scope>  
 </dependency>  
 <dependency>  
 <groupId>org.projectlombok</groupId>  
 <artifactId>lombok</artifactId>  
 <optional>true</optional>  
 </dependency>  
 <dependency>  
 <groupId>org.springframework.boot</groupId>  
 <artifactId>spring-boot-starter-tomcat</artifactId>  
 <scope>provided</scope>  
 </dependency>  
 <dependency>  
 <groupId>org.springframework.boot</groupId>  
 <artifactId>spring-boot-starter-test</artifactId>  
 <scope>test</scope>  
 </dependency>  
  
 <dependency>  
 <groupId>io.springfox</groupId>  
 <artifactId>springfox-swagger2</artifactId>  
 <version>2.7.0</version>  
 </dependency>  
  
 <dependency>  
 <groupId>io.springfox</groupId>  
 <artifactId>springfox-swagger-ui</artifactId>  
 <version>2.7.0</version>  
 </dependency>  
 <dependency>  
 <groupId>org.springframework.boot</groupId>  
 <artifactId>spring-boot-starter-security</artifactId>  
 <version>RELEASE</version>  
 <scope>compile</scope>  
 </dependency>  
 </dependencies>  
  
 <build>  
 <plugins>  
 <plugin>  
 <groupId>org.springframework.boot</groupId>  
 <artifactId>spring-boot-maven-plugin</artifactId>  
 <configuration>  
 <excludes>  
 <exclude>  
 <groupId>org.projectlombok</groupId>  
 <artifactId>lombok</artifactId>  
 </exclude>  
 </excludes>  
 </configuration>  
 </plugin>  
 </plugins>  
 </build>  
  
</project>

package com.sportyfinalproject;  
  
import org.junit.jupiter.api.Test;  
import org.springframework.boot.test.context.SpringBootTest;  
  
@SpringBootTest  
class SportyFinalProjectApplicationTests {  
  
 @Test  
 void contextLoads() {  
 }  
  
}

configuration Package:

package com.sportyfinalproject.configuration;  
  
import org.springframework.context.annotation.Bean;  
import org.springframework.context.annotation.Configuration;  
  
import springfox.documentation.builders.RequestHandlerSelectors;  
import springfox.documentation.spi.DocumentationType;  
import springfox.documentation.spring.web.plugins.Docket;  
import springfox.documentation.swagger2.annotations.EnableSwagger2;  
  
@Configuration  
@EnableSwagger2  
public class sportyshoesconfigbean {  
  
 @Bean  
 public Docket getsportyshoesAPI(){  
 return new Docket(DocumentationType.*SWAGGER\_2*)  
 .select()  
 .apis(RequestHandlerSelectors.*basePackage*("com.sportyfinalproject"))  
 .build();  
  
 }  
}

package com.sportyfinalproject.configuration;  
  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.context.annotation.Bean;  
import org.springframework.context.annotation.Configuration;  
import org.springframework.security.config.annotation.authentication.builders.AuthenticationManagerBuilder;  
import org.springframework.security.config.annotation.web.builders.HttpSecurity;  
import org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;  
import org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurerAdapter;  
import org.springframework.security.core.userdetails.UserDetailsService;  
import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;  
import org.springframework.security.crypto.password.PasswordEncoder;  
  
@Configuration  
@EnableWebSecurity  
  
public class SportyShoesSecurity extends WebSecurityConfigurerAdapter {  
  
 @Override  
 protected void configure(HttpSecurity httpSecurity) throws Exception {  
 httpSecurity.headers().frameOptions().disable();  
 httpSecurity.csrf().disable()  
 .authorizeRequests().anyRequest().authenticated()  
 .and().httpBasic();  
 }  
 @Autowired  
 public void configureGlobal(AuthenticationManagerBuilder authentication)  
 throws Exception  
 {  
 authentication.inMemoryAuthentication()  
 .withUser("admin")  
 .password(passwordEncoder().encode("mals"))  
 .authorities("ROLE\_USER");  
 }  
 @Bean  
 public PasswordEncoder passwordEncoder() {  
 return new BCryptPasswordEncoder();  
 }  
  
}

controller package

package com.sportyfinalproject.controller;  
  
import com.sportyfinalproject.model.Admin;  
import com.sportyfinalproject.model.Category;  
import com.sportyfinalproject.model.Users;  
import com.sportyfinalproject.service.AdminCrudService;  
import com.sportyfinalproject.service.CategoryCrudService;  
import com.sportyfinalproject.service.impl.CategoryCrudServiceImpl;  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.ui.ModelMap;  
import org.springframework.web.bind.annotation.\*;  
  
import java.util.List;  
  
@RestController  
public class AdminCrudController {  
  
 @Autowired  
 private AdminCrudService adminCrudService;  
  
 @PostMapping("/admin")  
 public Admin autheticateAdmin(@RequestBody Admin admin){  
  
 return adminCrudService.authenticate(admin);  
 }  
  
 @GetMapping("/admin/{id}")  
 public Admin getAdminById(@PathVariable int id){  
  
 return adminCrudService.getAdminById(id);  
 }  
  
 @PutMapping("/admin")  
 public Admin updateUser(@RequestBody Admin admin) {  
 return adminCrudService.UpdatedAdminByPasswordId(admin);  
 }  
  
  
 @RequestMapping(value = "/admincategories")  
 public String categories(ModelMap map, javax.servlet.http.HttpServletRequest request)  
 {  
 *// check if session is still alive  
 //HttpSession session = request.getSession();  
 //if (session.getAttribute("admin\_id") == null) {  
 // return "admin/login";  
 //}  
  
 //List<Category> list = CategoryCrudService;  
 //map.addAttribute("list", list);  
 //map.addAttribute("pageTitle", "ADMIN SETUP PRODUCT CATEGORIES");* return "admin/categories";  
 }  
  
}

package com.sportyfinalproject.controller;  
  
import com.sportyfinalproject.model.Products;  
import com.sportyfinalproject.service.ProductCrudService;  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.web.bind.annotation.\*;  
  
import java.util.List;  
  
@RestController  
public class ProductCrudController {  
  
 @Autowired  
 private ProductCrudService productCrudService;  
  
 @PostMapping("/product")  
 public Products createProduct(@RequestBody Products products) {  
 return productCrudService.createProduct(products);  
 }  
  
 @PutMapping("/product")  
 public Products updateProduct(@RequestBody Products products) {  
 return productCrudService.updateProduct(products);  
 }  
  
 @GetMapping("/product/{id}")  
 public Products getProduct(@PathVariable int id) {  
 return productCrudService.getProduct(id);  
 }  
  
 @DeleteMapping("/product/{id}")  
 public void deleteProductById(@PathVariable int id) {  
  
 productCrudService.deleteProductById(id);  
  
 }  
 */\* all products search  
 Get All the products  
 \*/* @GetMapping("/allproducts")  
 public List<Products> getAllProduct() {  
 return productCrudService.listAllProduct();  
 }  
}

package com.sportyfinalproject.controller;  
  
  
import com.sportyfinalproject.model.PurchaseItem;  
import com.sportyfinalproject.model.Users;  
import com.sportyfinalproject.service.PurchaseItemCrudService;  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.web.bind.annotation.\*;  
  
import java.util.List;  
  
@RestController  
public class PurchaseItemCrudController {  
  
 @Autowired  
 private PurchaseItemCrudService purchaseItemCrudService;  
  
 @PostMapping("/purchaseitem")  
 public PurchaseItem createProduct(@RequestBody PurchaseItem purchaseItem) {  
 return purchaseItemCrudService.buyProduct(purchaseItem);  
 }  
  
 @GetMapping("/allpurchases")  
 public List<PurchaseItem> getallPurchasess() {  
 return purchaseItemCrudService.listAllPurchase();  
 }  
  
}

package com.sportyfinalproject.controller;  
  
import com.sportyfinalproject.model.Products;  
import com.sportyfinalproject.model.PurchaseItem;  
import com.sportyfinalproject.model.Users;  
import com.sportyfinalproject.service.ProductCrudService;  
import com.sportyfinalproject.service.PurchaseItemCrudService;  
import com.sportyfinalproject.service.UserCrudService;  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.web.bind.annotation.\*;  
  
import java.util.List;  
  
@RestController  
public class SportyDashBoardController {  
  
 @Autowired  
 private UserCrudService userCrudController;  
  
 @Autowired  
 private PurchaseItemCrudService purchaseItemCrudService;  
  
 @Autowired  
 private ProductCrudService productCrudService;  
  
 @GetMapping("/dashboard")  
 public String dashboard(){  
  
 return "Welcome to Sporty Shoes DashBoard";  
 }  
  
  
  
}

package com.sportyfinalproject.controller;  
  
import com.sportyfinalproject.model.Users;  
import com.sportyfinalproject.service.UserCrudService;  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.web.bind.annotation.\*;  
  
import java.util.List;  
  
@CrossOrigin  
@RestController  
public class UserCrudController {  
  
 @Autowired  
 private UserCrudService userCrudController;  
  
 @PostMapping("/user")  
 public Users createUser(@RequestBody Users user1){  
  
 return userCrudController.createUser(user1);  
 }  
  
 @PutMapping("/user")  
 public Users updateUser(@RequestBody Users user) {  
 return userCrudController.updateUser(user);  
 }  
  
 @GetMapping("/user/{id}")  
 public Users getUser(@PathVariable int id) {  
 return userCrudController.getUser(id);  
 }  
  
 @DeleteMapping("/user/{id}")  
 public void deleteUSerById(@PathVariable int id) {  
 userCrudController.deleteUSerById(id);  
 }  
  
  
 @GetMapping("/allusers")  
 public List<Users> getUsers() {  
 return userCrudController.listAllUser();  
 }  
}

model package

package com.sportyfinalproject.model;  
  
import lombok.Getter;  
import lombok.NoArgsConstructor;  
import lombok.Setter;  
import lombok.ToString;  
  
import javax.persistence.Entity;  
import javax.persistence.GeneratedValue;  
import javax.persistence.Id;  
import javax.persistence.Table;  
  
@Entity  
@Table  
@Setter  
@Getter  
@ToString  
@NoArgsConstructor  
public class Admin {  
  
 @Id  
 @GeneratedValue  
 private int adminId;  
 private String adminName;  
 private String adminPassword;  
}

package com.sportyfinalproject.model;  
  
import lombok.Getter;  
import lombok.NoArgsConstructor;  
import lombok.Setter;  
import lombok.ToString;  
  
import javax.persistence.\*;  
import java.util.List;  
  
@Entity  
@Table  
@Setter  
@Getter  
@ToString  
@NoArgsConstructor  
  
public class CartItem {  
 @OneToMany  
 private List<Users> user1;  
  
 @Id  
 @GeneratedValue  
 private int productId;  
 private String name;  
 private int rate;  
 private int price;  
 private int qty;  
}

package com.sportyfinalproject.model;  
  
import lombok.Getter;  
import lombok.NoArgsConstructor;  
import lombok.Setter;  
import lombok.ToString;  
  
import javax.persistence.\*;  
import java.util.List;  
  
  
@Entity  
@Setter  
@Getter  
@ToString  
@NoArgsConstructor  
@Table  
public class Category {  
  
 @OneToMany  
 private List<Products> products;  
  
 @Id  
 @GeneratedValue  
 private int categoryId;  
  
 private String CategoryName;  
}

package com.sportyfinalproject.model;  
  
import lombok.Getter;  
import lombok.NoArgsConstructor;  
import lombok.Setter;  
import lombok.ToString;  
  
import javax.persistence.\*;  
import java.util.List;  
  
@Entity  
@Setter  
@Getter  
@ToString  
@NoArgsConstructor  
@Table  
public class Products {  
  
 @OneToMany  
 private List<PurchaseItem>purchaseItemList1;  
 @OneToMany  
 private List<Category> categories;  
  
 @Id  
 @GeneratedValue  
 private int productid;  
  
 private String productName;  
 private int price;  
 private String category;  
 private String brand;  
 private String colour;  
}

package com.sportyfinalproject.model;  
  
import lombok.Getter;  
import lombok.NoArgsConstructor;  
import lombok.Setter;  
import lombok.ToString;  
  
import javax.persistence.\*;  
import java.util.List;  
  
@Entity  
@Table  
@Setter  
@Getter  
@ToString  
@NoArgsConstructor  
public class PurchaseItem {  
  
 @OneToMany  
 private List<Products> products;  
  
 @Id  
 @GeneratedValue  
 private int purchaseId;  
  
 private int productId;  
  
 private int userID;  
 private int rate;  
 private int quantity;  
 private int price;  
}

package com.sportyfinalproject.model;  
  
import lombok.Getter;  
import lombok.NoArgsConstructor;  
import lombok.Setter;  
import lombok.ToString;  
  
import javax.persistence.\*;  
import java.util.List;  
  
@Entity  
@Table  
@Setter  
@Getter  
@ToString  
@NoArgsConstructor  
public class Users {  
  
 @OneToMany  
 private List<CartItem> cartItemList;  
  
 @Id  
 @GeneratedValue  
 private int userid;  
 private String name;  
 private String password1;  
 private int age;  
 private long contact;  
}

repository Package

package com.sportyfinalproject.repository;  
  
import com.sportyfinalproject.model.Admin;  
import org.springframework.data.jpa.repository.JpaRepository;  
import org.springframework.stereotype.Repository;  
  
@Repository  
public interface AdminRepository extends JpaRepository<Admin , Integer> {  
}

package com.sportyfinalproject.repository;  
  
import com.sportyfinalproject.model.CartItem;  
import org.springframework.data.jpa.repository.JpaRepository;  
  
public interface Cartrepository extends JpaRepository<CartItem, Integer> {  
  
  
}

package com.sportyfinalproject.repository;  
  
import com.sportyfinalproject.model.Category;  
import org.springframework.data.jpa.repository.JpaRepository;  
  
public interface CategoryRepository extends JpaRepository<Category,Integer>{  
  
  
}

package com.sportyfinalproject.repository;  
  
  
import com.sportyfinalproject.model.Products;  
import org.springframework.data.jpa.repository.JpaRepository;  
import org.springframework.stereotype.Repository;  
  
@Repository  
public interface ProductsRepository extends JpaRepository<Products, Integer> {  
}

package com.sportyfinalproject.repository;  
  
import com.sportyfinalproject.model.PurchaseItem;  
import org.springframework.data.jpa.repository.JpaRepository;  
import org.springframework.stereotype.Repository;  
  
@Repository  
public interface PurchaseItemRepository extends JpaRepository<PurchaseItem, Integer> {  
}

package com.sportyfinalproject.repository;  
  
import com.sportyfinalproject.model.Users;  
import org.springframework.data.jpa.repository.JpaRepository;  
import org.springframework.stereotype.Repository;  
  
@Repository  
public interface UsersRepository extends JpaRepository<Users, Integer> {  
}

**package com.sportyfinalproject.service.impl;**

package com.sportyfinalproject.service.impl;  
  
import com.sportyfinalproject.model.Admin;  
import com.sportyfinalproject.repository.AdminRepository;  
import com.sportyfinalproject.service.AdminCrudService;  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.stereotype.Service;  
  
@Service  
public class AdminCrudServiceImpl implements AdminCrudService {  
 @Autowired  
 private AdminRepository adminRepository;  
  
 public Admin authenticate(Admin admin) {  
 return adminRepository.save(admin);  
 }  
  
 public Admin getAdminById(int id) {  
 return adminRepository.findById(id).get();  
 }  
  
 @Override  
 public Admin UpdatedAdminByPasswordId(Admin admin) {  
 return adminRepository.save(admin);  
 }  
  
  
}

package com.sportyfinalproject.service.impl;  
  
import com.sportyfinalproject.model.Admin;  
import com.sportyfinalproject.model.Category;  
import com.sportyfinalproject.repository.AdminRepository;  
import com.sportyfinalproject.repository.CategoryRepository;  
import com.sportyfinalproject.service.AdminCrudService;  
import com.sportyfinalproject.service.CategoryCrudService;  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.stereotype.Service;  
  
import java.util.List;  
import java.util.NoSuchElementException;  
  
@Service  
public class CategoryCrudServiceImpl implements CategoryCrudService {  
 @Autowired  
 private CategoryRepository categoryRepository;  
  
 public Category createCategory(Category category) {  
 return categoryRepository.save(category);  
 }  
  
 @Override  
 public Category updateCategory(Category category) {  
 return categoryRepository.save(category);  
 }  
  
 @Override  
 public Category getCategory(int id) {  
 if (categoryRepository.findById(id).isPresent()) {  
 return categoryRepository.findById(id).get();  
 }  
 throw new NoSuchElementException();  
 }  
  
  
 @Override  
 public void deleteCategoryById(int id) {  
 categoryRepository.deleteById(id);  
 }  
  
 @Override  
 public List<Category> listAllCategory() {  
 return null;  
 }  
  
 public Category getCategoryById(int id) {  
 return categoryRepository.findById(id).get();  
 }  
  
}

package com.sportyfinalproject.service.impl;  
  
  
import com.sportyfinalproject.model.Products;  
import com.sportyfinalproject.repository.ProductsRepository;  
import com.sportyfinalproject.service.ProductCrudService;  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.stereotype.Service;  
  
import java.util.List;  
import java.util.NoSuchElementException;  
  
  
@Service  
public class ProductCrudServiceImpl implements ProductCrudService {  
  
 @Autowired  
 private ProductsRepository ProductRepo;  
  
 @Override  
 public Products createProduct(Products products) {  
 return ProductRepo.save(products);  
 }  
  
 @Override  
 public Products updateProduct(Products products) {  
 return ProductRepo.save(products);  
 }  
  
 @Override  
 public Products getProduct(int id) {  
 if (ProductRepo.findById(id).isPresent()) {  
 return ProductRepo.findById(id).get();  
 }  
 throw new NoSuchElementException();  
 }  
  
 @Override  
 public void deleteProductById(int id) {  
 ProductRepo.deleteById(id);  
 }  
  
 @Override  
 public List<Products> listAllProduct() {  
 return ProductRepo.findAll();  
 }  
}

package com.sportyfinalproject.service.impl;  
  
  
import com.sportyfinalproject.model.PurchaseItem;  
import com.sportyfinalproject.repository.PurchaseItemRepository;  
import com.sportyfinalproject.service.PurchaseItemCrudService;  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.stereotype.Service;  
  
import java.util.List;  
  
  
@Service  
public class PurchaseItemServiceImpl implements PurchaseItemCrudService {  
 @Autowired  
 private PurchaseItemRepository purchaseItemRepository;  
  
 @Override  
 public PurchaseItem buyProduct(PurchaseItem purchaseItem) {  
 return purchaseItemRepository.save(purchaseItem);  
 }  
  
 public List<PurchaseItem> listAllPurchase() {  
 return purchaseItemRepository.findAll();  
 }  
}

package com.sportyfinalproject.service.impl;  
  
import com.sportyfinalproject.model.Users;  
import com.sportyfinalproject.repository.UsersRepository;  
import com.sportyfinalproject.service.UserCrudService;  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.stereotype.Service;  
import org.springframework.transaction.annotation.Transactional;  
  
import java.util.List;  
import java.util.NoSuchElementException;  
  
@Service  
@Transactional  
public class UserCrudServiceImpl implements UserCrudService {  
  
  
 @Autowired  
 private UsersRepository UserRepo;  
  
 @Override  
 public Users createUser(Users users) {  
 return UserRepo.save(users);  
 }  
  
 @Override  
 public Users updateUser(Users users) {  
 return UserRepo.save(users);  
 }  
  
 @Override  
 public Users getUser(int id) {  
 if (UserRepo.findById(id).isPresent()) {  
 return UserRepo.findById(id).get();  
 }  
 throw new NoSuchElementException();  
 }  
  
 @Override  
 public void deleteUSerById(int id) {  
 UserRepo.deleteById(id);  
 }  
  
 @Override  
 public List<Users> listAllUser() {  
  
 return UserRepo.findAll();  
 }  
}

package com.sportyfinalproject.service;  
  
import com.sportyfinalproject.model.Admin;  
  
public interface AdminCrudService {  
 public Admin authenticate(Admin admin);  
 public Admin getAdminById(int id);  
 public Admin UpdatedAdminByPasswordId(Admin admin);  
  
}

package com.sportyfinalproject.service;  
  
import com.sportyfinalproject.model.Category;  
import java.util.List;  
  
public interface CategoryCrudService {  
  
 public Category createCategory(Category products);  
 public Category updateCategory(Category products);  
 public Category getCategory(int id);  
 public void deleteCategoryById(int id);  
  
 public List<Category> listAllCategory();  
  
}

package com.sportyfinalproject.service;  
  
import com.sportyfinalproject.model.Products;  
  
import java.util.List;  
  
public interface ProductCrudService {  
 public Products createProduct(Products products);  
 public Products updateProduct(Products products);  
 public Products getProduct(int id);  
 public void deleteProductById(int id);  
  
 public List<Products> listAllProduct();  
}

package com.sportyfinalproject.service;  
  
import com.sportyfinalproject.model.PurchaseItem;  
  
import java.util.List;  
  
public interface PurchaseItemCrudService {  
 public PurchaseItem buyProduct(PurchaseItem purchaseItem);  
  
 public List<PurchaseItem> listAllPurchase();  
}

package com.sportyfinalproject.service;  
  
import com.sportyfinalproject.model.Users;  
  
import java.util.List;  
  
public interface UserCrudService {  
  
 public Users createUser(Users users);  
 public Users updateUser(Users users);  
 public Users getUser(int id);  
 public void deleteUSerById(int id);  
 public List<Users> listAllUser();  
}

package com.sportyfinalproject;  
  
import org.springframework.boot.builder.SpringApplicationBuilder;  
import org.springframework.boot.web.servlet.support.SpringBootServletInitializer;  
  
public class ServletInitializer extends SpringBootServletInitializer {  
  
 @Override  
 protected SpringApplicationBuilder configure(SpringApplicationBuilder application) {  
 return application.sources(SportyFinalProjectApplication.class);  
 }  
  
}

application.properties

spring.application.name=sportyshoes  
server.port=7000  
  
*#some JPA rproperties*spring.jpa.show-sql=true  
spring.jpa.properties.hibernate.format\_sql=true  
  
*#to view h2 in your current project do these following*spring.h2.console.enabled=true  
spring.h2.console.path=/h2  
  
spring.jpa.hibernate.ddl-auto=create-drop  
spring.datasource.url=jdbc:h2:mem:sportyshoes  
*#spring.datasource.url=jdbc:mysql://localhost:3306/sportyshoes\_db  
#//spring.datasource.username=sportyshoes  
#//spring.datasource.password=sportyshoes*spring.datasource.initialization-mode=*always*