Sporty Shoes

1. Introduction.

Sporty Shoes e-commerce website for managing products in portal and selling shoes to customers online.

In this document you can see the prototype of product operations for both page Admin and Customer interaction.

2. Modules in the Project.

- a. Registration Page.
- b. Login Page.
- c. User Login.
- d. Change Password.
- e. Dashboard.
- f. Search Products.
- g. Add Cart/View Cart.
- h. View Previous Active Orders.
- i. Pay and Buy Products.
- j. Add Articles.

3. JAVA (Core)Technology Used:

- a. @Controller: for using class as controller class
- b. @Service: To indicate class as Service
- c. @Repository: To indicate class/interface as Repository to contact with Database.
- d. @Entity: To indicate class as table in Database.
- e. @Autowired: to auto connect between Spring Beans, Services, Repositories.
- f. @PostMapping: to indicate URL links with Servlet post method
- g. @GetMapping: to indicate URL links with Get method in servlet.
- h. @RequestParam and @RequestBody: Get values from webpage.
- i. javax.servlet.http.HttpSession: To manage Sessions with Http protocol.
- j. org.springframework.ui.Model: to send data to view
- k. java.sql.SQLException: To manage Database exceptions
- I. Java.util.regex: to check string patterns like email.

- m. JpaRepository: to get methods for CRUD operations.
- n. jpa.repository.Query (@Query): To write native queries for custom methods for CRUD operations.
- o. ThymeLeaf Template tags in HTML.
- p. @SpringBootApplication: To initialize spring boot.

Technology Used:

- 1. Eclipse IDE
- 2. HTML
- 3. MySQL
- 4. Java Concepts
- a. Spring Boot DevTools.
- b. Spring Web
- c. Spring Data JPA
- d. ThymeLeaf

4. Sprint Wise Work.

The Sprints have been planned of how the developer can develop with the User interface development and also with the time span of the project was managed within 2 weeks of completion.

So, each sprint was planned as per the schedule of 4 days for development and one day for testing and the other day for the bug Fixes.

1.	1	a. Initialized the project, made it Spring boot starter project and added dependencies: MySQL Connector, Hibernate libraries. b. Setting MySQL database and entities relationship. c. Configured hibernate and mapped classes as entities.
2.	2	a. Planned the structure of the website and navigation across it. b. Made the controller files.

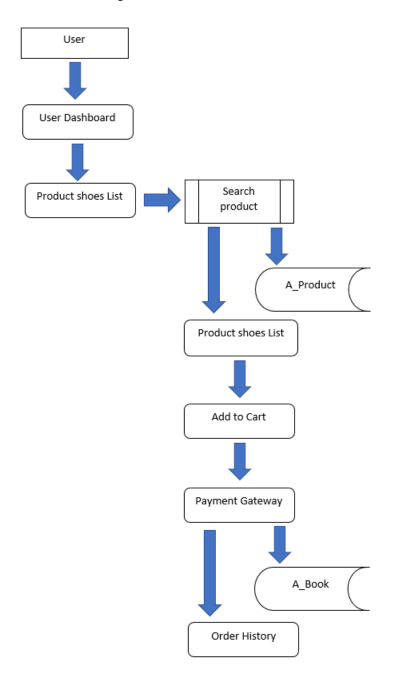
		c. Made a Header and footer jsp pages to include it across every page.
3.	3	a. Made the customer Login and Registration page.
		Admin Login: which is authorised according to data in the database. Change Password: Admin needs to enter the old password to authorise.
		Manage Products: Add, Delete, Update Products.
		Manage Customers: View, Delete and Search Customers. Manage Purchases/Orders: View,
		Delete and Search Orders.

5.Project GitHub Link.

GitHub Link.

6.Project Code.

User Flow Char Diagram



1. Folder Structure:

2.Controller.

a. AccountController.java

```
package com.nico.store.store.controller;
mimport java.security.Principal;
  @Controller
  public class AccountController {
        @Autowired
        private UserService userService;
       private UserSecurityService userSecurityService;
        @Autowired
        private OrderService orderService;
        @RequestMapping("/login")
       public String log(Model model) {
    model.addAttribute("usernameExists", model.asMap().get("usernameExists"));
             model.addAttribute("emailExists", model.asMap().get("emailExists"));
             return "myAccount";

@ @RequestMapping["/my-profile")|
public String myProfile(Model model, Authentication authentication) {
    User user = (User) authentication.getPrincipal();
}

             model.addAttribute("user", user);
             return "myProfile";
        @RequestMapping("/my-orders")
       public String myOrders(Model model, Authentication authentication) {
   User user = (User) authentication.getPrincipal();
   model.addAttribute("user", user);
   List<Order> orders = orderService.findByUser(user);
             model.addAttribute("orders", orders);
             return "myOrders";
       @RequestMapping("/my-address")
public String myAddress(Model model, Principal principal) {
    User user = userService.findByUsername(principal.getName());
             model.addAttribute("user", user);
             return "myAddress";
        @RequestMapping(value="/update-user-address", method=RequestMethod.POST)
        public String updateUserAddress(@ModelAttribute("address") Address address,
             Model model, Principal principal) throws Exception {
User currentUser = userService.findByUsername(principal.getName());
if(currentUser == null) {
                  throw new Exception ("User not found");
             currentUser.setAddress(address);
             userService.save(currentUser);
             return "redirect:/my-address";
```

```
@RequestMapping(value="/new-user", method=RequestMethod.POST)
RedirectAttributes redirectAttributes, Model model) {
   model.addAttribute("email", user.getEmail());
model.addAttribute("username", user.getUsername());
    boolean invalidFields = false;
    if (bindingResults.hasErrors()) {
       return "redirect:/login";
    if (userService.findByUsername(user.getUsername()) != null) {
        redirectAttributes.addFlashAttribute("usernameExists", true);
        invalidFields = true;
    if (userService.findByEmail(user.getEmail()) != null) {
        redirectAttributes.addFlashAttribute("emailExists", true);
        invalidFields = true;
    if (invalidFields) {
        return "redirect:/login";
    user = userService.createUser(user.getUsername(), password, user.getEmail(), Arrays.asList("ROLE_USER"));
    userSecurityService.authenticateUser(user.getUsername());
   return "redirect:/my-profile";
@RequestMapping(value="/update-user-info", method=RequestMethod.POST)
public String updateUserInfo( @ModelAttribute("user") User user,
                             @RequestParam("newPassword") String newPassword,
                             Model model, Principal principal) throws Exception {
   User currentUser = userService.findByUsername(principal.getName());
    if(currentUser == null) {
       throw new Exception ("User not found");
    /*check <u>username</u> already exists*/
    User existingUser = userService.findByUsername(user.getUsername());
    if (existingUser != null && !existingUser.getId().equals(currentUser.getId())) {
       model.addAttribute("usernameExists", true);
       return "myProfile";
    /*check email already exists*/
    existingUser = userService.findByEmail(user.getEmail());
    if (existingUser != null && !existingUser.getId().equals(currentUser.getId())) {
       model.addAttribute("emailExists", true);
       return "myProfile";
    /*update password*/
    if (newPassword != null && !newPassword.isEmpty() && !newPassword.equals("")){
       BCryptPasswordEncoder passwordEncoder = SecurityUtility.passwordEncoder();
       String dbPassword = currentUser.getPassword();
        if(passwordEncoder.matches(user.getPassword(), dbPassword)){
           currentUser.setPassword(passwordEncoder.encode(newPassword));
       } else {
           model.addAttribute("incorrectPassword", true);
           return "myProfile":
       }
    currentUser.setFirstName(user.getFirstName());
    currentUser.setLastName(user.getLastName());
```

```
currentUser.setFirstName(user.getFirstName());
    currentUser.setLastName(user.getLastName());
    currentUser.setUsername(user.getUsername());
    currentUser.setEmail(user.getEmail());
    userService.save(currentUser);
   model.addAttribute("updateSuccess", true);
model.addAttribute("user", currentUser);
    userSecurityService.authenticateUser(currentUser.getUsername());
    return "myProfile";
@RequestMapping("/order-detail")
public String orderDetail(@RequestParam("order") Long id, Model model) {
    Order order = orderService.findOrderWithDetails(id);
    model.addAttribute("order", order);
    return "orderDetails";
}
@RequestMapping("/user-list")
public String userList(Model model) {
   List<User> users = userService.findAllUsers();
    model.addAttribute("users", users);
    return "userList";
@RequestMapping("/user-delete")
public String deleteArticle(@RequestParam("id") Long id) {
   userService.deleteUserById(id);
    return "redirect:user-list";
}
```

b.ArticleController.java

```
package com.nico.store.store.controller;
import java.util.Arrays; ...
 @Controller
 @RequestMapping("/article")
 public class ArticleController {
     @Autowired
     private ArticleService articleService;
     @RequestMapping("/add")
     public String addArticle(Model model) {
          Article article = new Article();
          model.addAttribute("article", article);
model.addAttribute("allSizes", articleService.getAllSizes());
model.addAttribute("allBrands", articleService.getAllBrands());
model.addAttribute("allCategories", articleService.getAllCategories());
          return "addArticle":
     @RequestMapping(value="/add", method=RequestMethod.POST)
     public String addArticlePost(@ModelAttribute("article") Article article, HttpServletRequest request) {
          Article newArticle = new ArticleBuilder()
                   .withTitle(article.getTitle())
                   .stockAvailable(article.getStock())
                   .withPrice(article.getPrice())
                   .imageLink(article.getPicture())
                   .sizesAvailable(Arrays.asList(request.getParameter("size").split("\\s*,\\s*")))
                   .ofCategories(Arrays.asList(request.getParameter("category").split("\\s*,\\s*")))
.ofBrand(Arrays.asList(request.getParameter("brand").split("\\s*,\\s*")))
                   .build();
          articleService.saveArticle(newArticle):
          return "redirect:article-list";
     @RequestMapping("/article-list")
     public String articleList(Model model) {
          List<Article> articles = articleService.findAllArticles();
          model.addAttribute("articles", articles);
          return "articleList";
     @RequestMapping("/edit")
     public String editArticle(@RequestParam("id") Long id, Model model) {
          Article article = articleService.findArticleById(id);
          String preselectedSizes = "";
          for (Size size : article.getSizes()) {
              preselectedSizes += (size.getValue() + ",");
          String preselectedBrands = "";
          for (Brand brand : article.getBrands()) {
              preselectedBrands += (brand.getName() + ",");
          String preselectedCategories = "";
          model.addAttribute("article", article);
model.addAttribute("preselectedSizes", preselectedSizes);
```

```
model.addAttribute("preselectedSizes", preselectedSizes);
model.addAttribute("preselectedBrands", preselectedBrands);
model.addAttribute("preselectedCategories", preselectedCategories);
model.addAttribute("allSizes", articleService.getAllSizes());
model.addAttribute("allBrands", articleService.getAllBrands());
model.addAttribute("allCategories", articleService.getAllCategories());
           return "editArticle";
      }
      @RequestMapping(value="/edit", method=RequestMethod.POST)
      public String editArticlePost(@ModelAttribute("article") Article article, HttpServletRequest request) {
           Article newArticle = new ArticleBuilder()
                       .withTitle(article.getTitle())
                       .stockAvailable(article.getStock())
                       .withPrice(article.getPrice())
                        .imageLink(article.getPicture())
                        .sizesAvailable(Arrays.asList(request.getParameter("size").split("\\s*,\\s*")))
                       .ofCategories(Arrays.asList(request.getParameter("category").split("\\s*,\\s*")))
.ofBrand(Arrays.asList(request.getParameter("brand").split("\\s*,\\s*")))
                        .build();
           newArticle.setId(article.getId());
           articleService.saveArticle(newArticle);
            return "redirect:article-list";
      @RequestMapping("/delete")
      public String deleteArticle(@RequestParam("id") Long id) {
           articleService.deleteArticleById(id);
            return "redirect:article-list";
}
```

c.Checkout Controler.java.

```
package com.nico.store.store.controller;
₱ import org.springframework.beans.factory.annotation.Autowired;□
 public class CheckoutControler {
     private ShoppingCartService shoppingCartService;
     @Autowired
     private OrderService orderService;
     @RequestMapping("/checkout")
     public String checkout( @RequestParam(value="missingRequiredField", required=false) boolean missingRequiredField,
                               Model model, Authentication authentication) {
          User user = (User) authentication.getPrincipal();
          ShoppingCart shoppingCart = shoppingCartService.getShoppingCart(user);
         if(shoppingCart.isEmpty()) {
    model.addAttribute("emptyCart", true);
              return "redirect:/shopping-cart/cart";
         model.addAttribute("cartItemList", shoppingCart.getCartItems());
model.addAttribute("shoppingCart", shoppingCart);
         if(missingRequiredField) {
    model.addAttribute("missingRequiredField", true);
          return "checkout";
     @ModelAttribute("payment") Payment payment,
RedirectAttributes redirectAttributes, Authentication authentication) {
         User user = (User) authentication.getPrincipal();
          ShoppingCart shoppingCart = shoppingCartService.getShoppingCart(user);
          if (!shoppingCart.isEmpty()) {
              shipping.setAddress(address);
             Order order = orderService.createOrder(shoppingCart, shipping, payment, user);
              redirectAttributes.addFlashAttribute("order", order);
          return "redirect:/order-submitted";
     }
     @RequestMapping(value = "/order-submitted", method = RequestMethod.GET)
     public String orderSubmitted(Model model) {
         Order order = (Order) model.asMap().get("order");
         if (order == null) {
    return "redirect:/";
         model.addAttribute("order", order);
         return "orderSubmitted":
```

d.GlobalControllerAdvice.java

```
package com.nico.store.store.controller;
₱ import java.util.Date;
 @ControllerAdvice
 public class GlobalControllerAdvice {
     public static final String DEFAULT_ERROR_VIEW = "error";
     @Autowired
     private ShoppingCartService shoppingCartService;
     @InitBinder
     public void initBinder(WebDataBinder dataBinder) {
         StringTrimmerEditor stringTrimmerEditor = new StringTrimmerEditor(true);
         dataBinder.registerCustomEditor(String.class, stringTrimmerEditor);
     @ModelAttribute
     public void populateModel(Model model) {
         Authentication auth = SecurityContextHolder.getContext().getAuthentication();
          if (auth != null && auth.isAuthenticated() && !(auth instanceof AnonymousAuthenticationToken)) {
             User user = (User) auth.getPrincipal();
             if (user != null) {
                  model.addAttribute("shoppingCartItemNumber", shoppingCartService.getItemsNumber(user) );
         } else {
             model.addAttribute("shoppingCartItemNumber", 0);
     }
     @ExceptionHandler(value = Exception.class)
     public ModelAndView defaultErrorHandler(HttpServletRequest req, Exception e) throws Exception {
         if (AnnotationUtils.findAnnotation(e.getClass(), ResponseStatus.class) != null)
             throw e;
         ModelAndView mav = new ModelAndView();
         mav.addObject("timestamp", new Date(System.currentTimeMillis()));
         mav.addObject("path", req.getRequestURL());
mav.addObject("message", e.getMessage());
mav.setViewName(DEFAULT_ERROR_VIEW);
         return mav;
 }
e. HomeController.java
package com.nico.store.store.controller;
import java.util.List;
@Controller
public class HomeController {
     @Autowired
     private ArticleService articleService;
     @RequestMapping("/")
     public String index(Model model) {
         List<Article> articles = articleService.findFirstArticles();
         model.addAttribute("articles", articles);
         return "index";
```

```
package com.nico.store.store.controller;
⊕ import org.springframework.beans.factory.annotation.Autowired;
    @RequestMapping("/shopping-cart"
    public class ShoppingCartController {
               @Autowired
               private ArticleService articleService;
                private ShoppingCartService shoppingCartService;
              @RequestMapping("/cart")
public String shoppingCart(Model model, Authentication authentication) {
    User user = (User) authentication.getPrincipal();
    ShoppingCart shoppingCart = shoppingCartService.getShoppingCart(user);
    model.addAttribute("cartItemList", shoppingCart.getCartItems());
    model.addAttribute("shoppingCart", shoppingCart);
    return "shoppingCart";
               }
              if (!article.hasStock(Integer.parseInt(qty))) {
   attributes.addFlashAttribute("notEnoughStock", true);
   return "redirect:/article-detail?id="+article.getId();
                          User user = (User) authentication.getPrincipal();
                          saker | dearly demanded the property of the pr
               @RequestMapping("/update-item")
               CartItem cartItem = shoppingCartService.findCartItemById(cartItemId);
                            if (cartItem.canUpdateQty(qty)) {
                                       shoppingCartService.updateCartItem(cartItem, qty);
                          return "redirect:/shopping-cart/cart";
               @RequestMapping("/remove-item")
               public String removeItem(@RequestParam("id") Long id) {
                          shoppingCartService.removeCartItem(shoppingCartService.findCartItemById(id));
return "redirect:/shopping-cart/cart";
```

g.StoreController.java