Assignment 4

Objective: Design an online apparel store.

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Purpose

- The store keeps records for its items in a database where some items may be discounted and some other items should be displayed as "new arrivals".
- A user may search for a specific item. By default, when a user signs in, based on his/her profile (male/female etc.), show him/her preferred set of clothing.
- Users will be divided into two groups: some users looking for seasonal clothing items mainly, some others looking for new arrivals. So, depending on their preference already set in the database, their shopping experience would be different. Show the user products of the price range based on his/her purchase history.

Build this application using the **Spring framework**. You may apply the concept of session and cookies for tracking user behaviour.

Prerequisties

- Java 11
- Maven
- · MongoDB server and the server connection string available as MONGO_URI environment variable
- Spring Boot

Software/Build Tools used

- Maven for dependency management
- Spring Boot Starters & Dependencies
 - spring-boot-starter-data-mongodb package for Spring Data MongoDB
 - spring-boot-starter-security package for Spring Security
 - $\bullet \quad \textbf{spring-boot-starter-thymeleaf} \ package \ for \ Spring \ + \ Thymeleaf \ view \ integration \\$
 - **spring-boot-starter-web** package for Spring Web based functionalities
 - $\bullet \ \ \textbf{thymeleaf-extras-spring} \textbf{security5} \ \text{package for evaluating namespace in spring security context} \\$
 - **spring-boot-devtools** package for spring live reload
 - spring-boot-starter-test package for unit testing spring application
 - **spring-security-test** package for unit testing Spring Security
- SDKMan for Java installation
- Bootstrap 5 directly from CDN for frontend CSS and JS

Basic Overview of Controllers

The view is handled by the controllers corresponding to the functionality:

- AdminController: Displays dashboard, add or delete items
- AuthController: Displays the login/signup page, signs up a new user
- **HomeController:** Displays the home page for non-logged in users & new arrivals or offers page based on preference for logged in user
- ItemController: Displays the new arrivals, offers, orders page & processes buy order and shows result
- SearchController: Displays the search page and search results

Basic Overview of Services

The data processing and interface between the controller and data repositories is provided by the services.

- **MongoUserDetailsService:** implements Spring Security's *UserDetailsService*, it is used by Spring Security via *loadUserByUsername(String)* method to authenticate during login
- **MongoUserService:** provides methods to check up user during sign-up at the controller using registerNewUserAccount(User) which throws a custom UserAlreadyExistsException to indicate that sign up cannot be allowed.
- OrderService provides methods to add a new order for a user using addNewOrder(String) which checks the validity and adds the order to data repository. It also provides getAllOrders() method to retrieve a list of orders for an user.

Database

Domains

- Item is the entity which has the values for an item such as name, price, whether new or on sale etc.
- **User** is the entity which stores user details such as name, username, salted password, roles etc. It also stores a set of *UserRole* objects so that it can be used by Spring Security.
 - **UserRole** is an object that implements Spring Security's *GrantedAuthority* using a *Role* object and overrides *getAuthority()* of the *GrantedAuthority* interface.
 - Role is an object which simply holds the name of the role such as ROLE_ADMIN or ROLE_USER
- **Order** is the entity which stores the id of the buyer (user), the id of the item, date of order and price at the time of order

Data Repository

All the repository interfaces extends the MongoRepository < Entity, Id > interface of Spring Data.

- ItemRepository has methods
 - findSaleItems(): to return items which are on sale
 - findNewItems(): to return items which are new arrivals
 - findByNameBelowCost(String, int): to return list of items having the String in their names and below the price limit
- UserRepository has method
 - findByUsername(String): to return the user with the username
- · OrderRepository has method
 - findOrderByBuyerId(String): to make an aggregation of Order from the buyer with Item and return the AggregationResults

Code Snippets

Register User

Spring Security Configuration

```
protected void configure(HttpSecurity http) throws Exception {
    http
        .authorizeRequests()
        .antMatchers("/search").authenticated()
        .antMatchers("/buy/**", "/orders").hasRole("USER")
        .antMatchers("/dashboard", "/item/**").hasRole("ADMIN")
        .anyRequest().permitAll()
        .and()
        .formLogin().loginPage("/auth")
        .loginProcessingUrl("/login").permitAll()
        .and()
        .logout().permitAll()
        .and()
        .headers().httpStrictTransportSecurity()
        .includeSubDomains(true).maxAgeInSeconds(24 * 2 * 3600);
}
```

Custom Authentication Provider

User Details Service

Add New Order

```
public Optional<Item> addNewOrder(String itemId) {
    Optional<Item> oItem = itemRepository.findById(itemId);
    try {
        User u = (User) userService.getCurrAuthentication().getPrincipal();
        if (u != null && oItem.isPresent()) {
            com.barnacle.apparel.models.User user;
            user = userRepository.findByUsername(u.getUsername());
            Item item = oItem.get();
            if (user != null && !item.isDeleted()) {
                if (item.isNew())
                    user.incBuyNewCount();
                if (item.isSale())
                    user.incBuySaleCount();
                \verb|itemRepository.save(item.incrementBuyCount());|\\
                userRepository.save(user);
                orderRepository.save(
                        new Order()
                                 .setCost(item.getCost())
                                 .setBuyerId(user.getId())
                                 .setItemId(item.getId())
                                 .setOrderOn(new Date()));
            }
        }
    } catch (Exception e) {
        e.printStackTrace();
    }
    return oItem;
}
```

Find all orders for a user

Find items having the String in their names and below the price limit

```
@Query("{'name': {$regex: new RegExp(?0, 'i')}, 'cost': {$lt: ?1}}")
List<Item> findByNameBelowCost(String pName, int below);
```

Filter items by category

```
@Query("{'isSale': true}")
List<Item> findSaleItems();
@Query("{'isNew': true}")
List<Item> findNewItems();
```

Delete Item

```
@GetMapping("/item/delete/{itemId}")
public String deleteItem(@PathVariable("itemId") String id, Model model, HttpServletResponse
response) {
    String message = "Successfully Deleted", icon = "check-circle-fill", type = "success";
    try {
        Optional<Item> oItem = itemRepository.findById(id);
        if (oItem.isPresent()) {
            Item item = oItem.get();
            itemRepository.save(item.setDeleted(true));
        } else {
            response.setStatus(HttpServletResponse.SC_NOT_FOUND);
            message = "No such item with id " + id + " exists";
            icon = "exclamation-triangle-fill";
            type = "danger";
        }
    } catch (Exception e) {
        e.printStackTrace();
        response.setStatus(HttpServletResponse.SC_INTERNAL_SERVER_ERROR);
        message = "Server error";
        icon = "exclamation-triangle-fill";
        type = "danger";
    return String.format("fragments/alert::alert(message='%s', icon='%s', type='%s')", message,
icon, type);
}
```

Home Page Redirection

```
@GetMapping("")
public String index(Model model) {
    Object o = userService.getCurrAuthentication().getPrincipal();
   if (o.getClass() == User.class) {
       User u = (User) o;
        boolean isAdmin = u.getAuthorities()
                .stream().anyMatch(a -> "ROLE_ADMIN".equals(a.getAuthority()));
        if (isAdmin)
            return "redirect:/dashboard";
        com.barnacle.apparel.models.User user;
        user = userRepository.findByUsername(u.getUsername());
        if (user != null) {
            return user.getBuySaleCount() > user.getBuyNewCount()
                    ? "redirect:/current-sale"
                    : "redirect:/new-arrivals";
    }
    return "index";
}
```

Domain Models

Item

```
private String id;
private String name;
private String name;
private Float cost;
private List<String> tags;
private boolean isNew;
private boolean isSale;
private String imageId;
private boolean isDeleted;
private int buyCount;
```

User

```
@Id
private String id;
private String name;
@Indexed(unique = true)
private String username;
private String password;
private Set<UserRole> userRoles;
private int buyNewCount;
private int buySaleCount;
```

Order

```
@Id
private String id;
@Indexed
@Field(targetType = FieldType.OBJECT_ID)
private String buyerId;
@Field(targetType = FieldType.OBJECT_ID)
private String itemId;
@CreatedDate
private Date orderOn;
private float cost;
```

Result of Aggregation - OrderItem

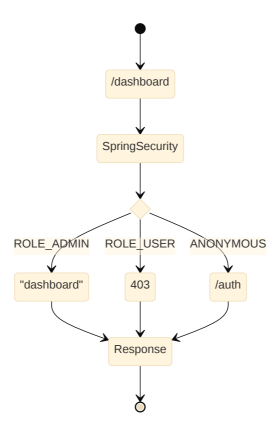
```
@Id
private String id;
private String buyerId;
private String itemId;
private Date orderOn;
private float cost;
private Item item;
```

Part of pom.xml

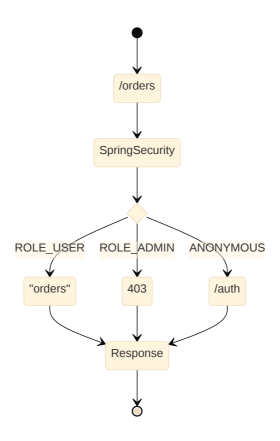
```
<modelVersion>4.0.0</modelVersion>
<parent>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-parent</artifactId>
    <version>2.6.6
    <relativePath /> <!-- lookup parent from repository -->
</parent>
<packaging>jar</packaging>]
cproperties>
   <java.version>11</java.version>
</properties>
<dependencies>
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-data-mongodb</artifactId>
    </dependency>
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-security</artifactId>
    </dependency>
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-thymeleaf</artifactId>
    </dependency>
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-web</artifactId>
    </dependency>
    <dependency>
        <groupId>org.thymeleaf.extras</groupId>
        <artifactId>thymeleaf-extras-springsecurity5</artifactId>
    </dependency>
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-devtools</artifactId>
        <scope>runtime</scope>
        <optional>true</optional>
    </dependency>
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-test</artifactId>
        <scope>test</scope>
    </dependency>
    <dependency>
        <groupId>org.springframework.security</groupId>
        <artifactId>spring-security-test</artifactId>
        <scope>test</scope>
    </dependency>
</dependencies>
```

Data Flow

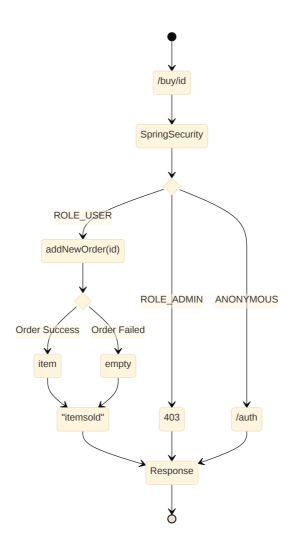
Dashboard



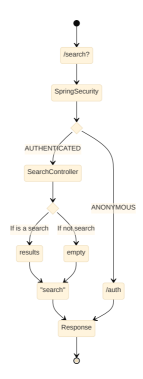
Orders



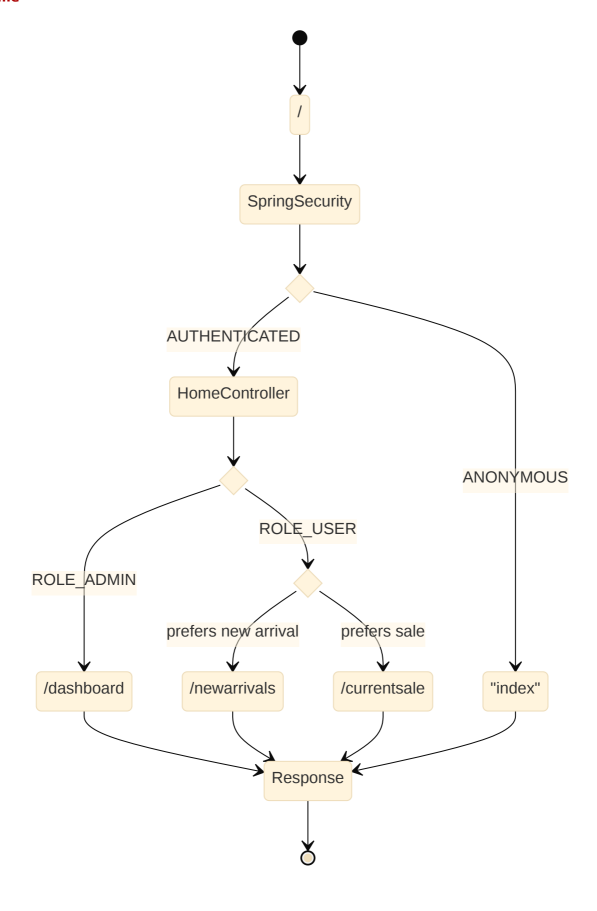
Buying an Item



Search



Home



View Templates

The view templates are rendered by Thymeleaf using default Thymeleaf Template Resolver Engine. The available templates are:

- · error:
 - 403: Custom 403 Forbidden page
 - 404: Custom 404 Not Found page
- fragments:
 - auth:
 - login: login component fragment
 - register: register component fragment
 - o item·
 - itemcard: card of item component fragment
 - itemlist: list of itemcard fragment
 - orderlist: list of order component fragment
 - nav:
 - navbar: navigation bar with all navlinks component fragment
 - navlink: navigation links component fragment
 - alert: bootstrap alert component fragment
 - footer: page footer with js component fragment
 - head: page meta and css links component fragment
- arrivals: for new arrivals
- auth: for login/signup page
- dashboard: for admin dashboard add or remove items
- index: for home page of non-logged in users
- itemsold: for items sold when user buys
- order: for list of orders for user
- sale: for discounted items
- search: for search items & results

Static files

- css:
 - 403.css
 - 404.css
 - index.css
 - login.css
- js:
 - addItems.js
 - delitems.js (By adding it to footer for admin context, we can use it in all pages)
 - preventSubmitIfInvalid.js
- · favicon.ico

Application Properties configuration

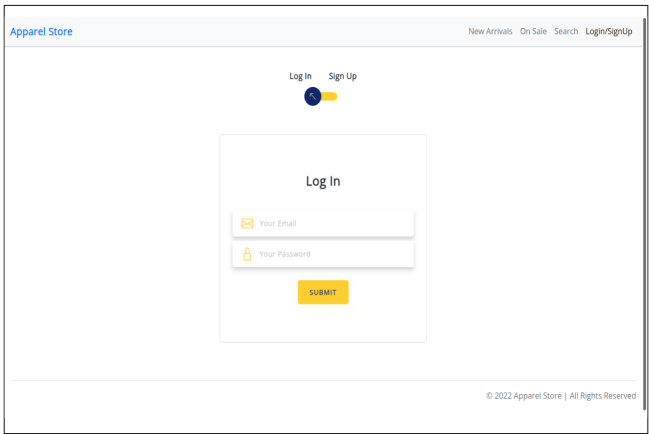
```
spring.data.mongodb.uri=${MONGO_URI}
spring.data.mongodb.auto-index-creation=true
logging.level.org.springframework.data.mongodb.core.MongoTemplate=DEBUG
```

Client Screenshots

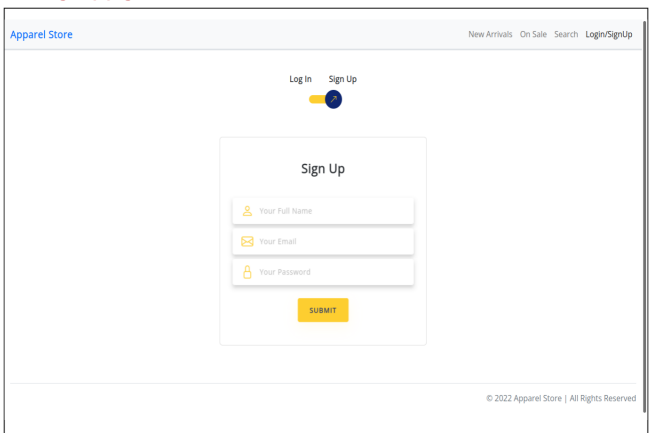
----> Home Page without login

Apparel Store	New Arrivals	On Sale Search	Login/SignUp
Hello, Welcome to Apparel Let's start shopping New Arrivals Items on	_	e!	

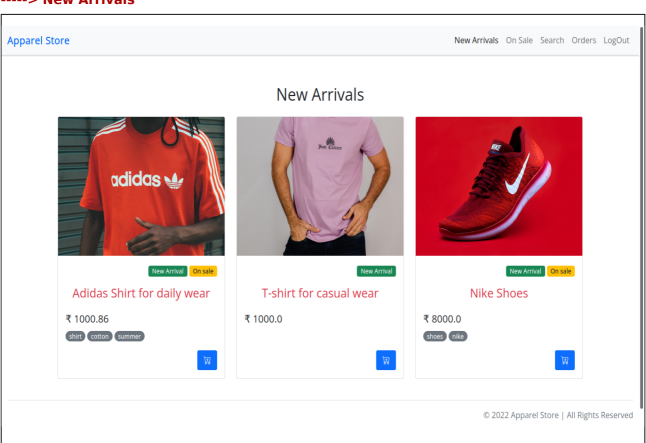
----> Login Page



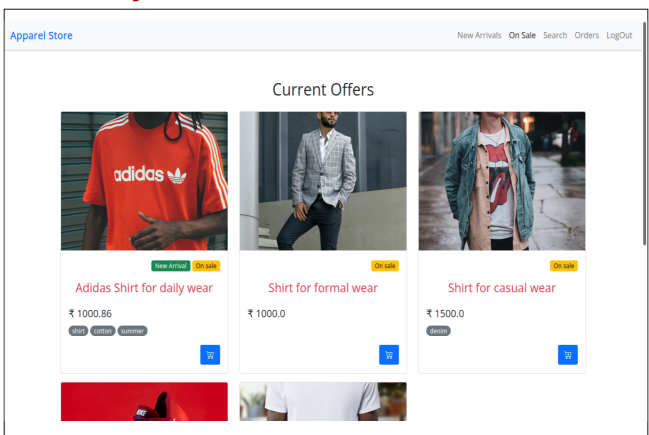
----> Sign Up page



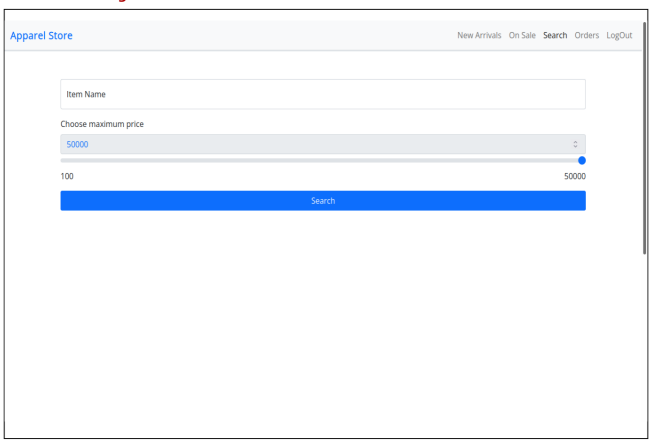
----> New Arrivals



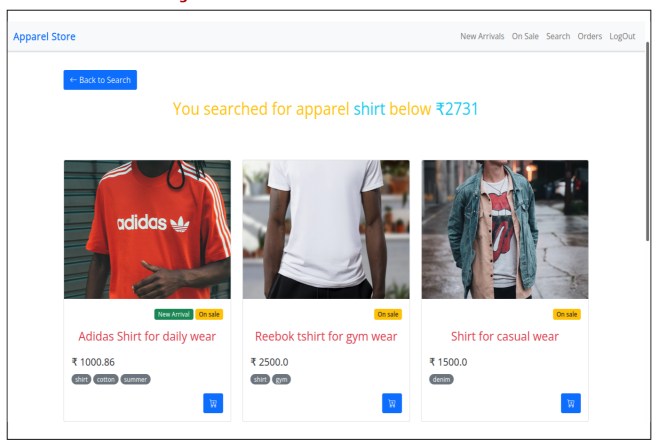
----> Discount Page



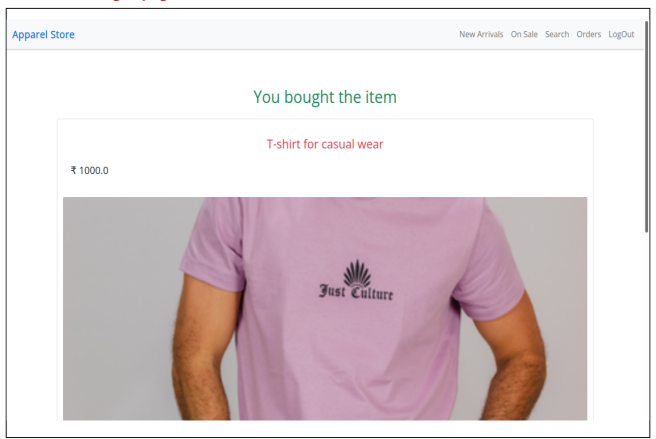
----> Search Page



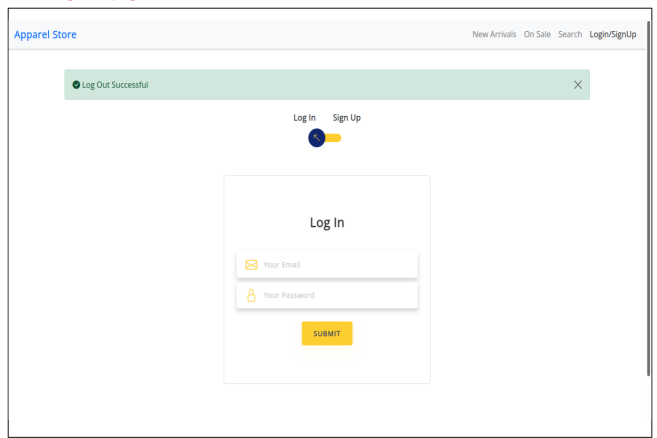
----> Search Results Page



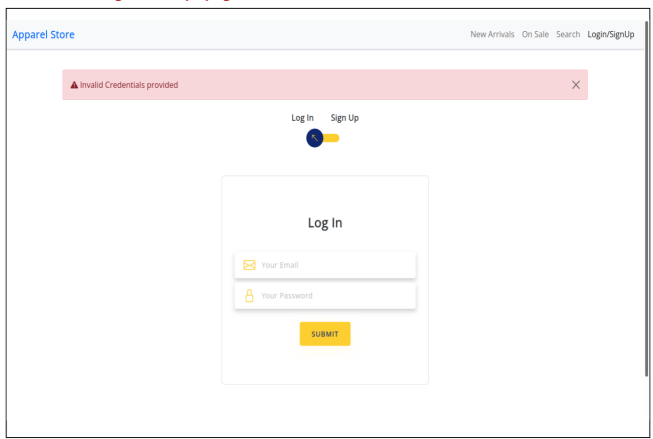
----> Item bought page



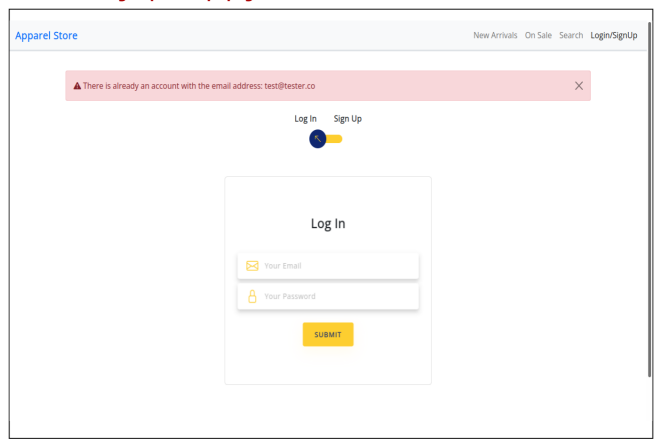
----> Log Out page



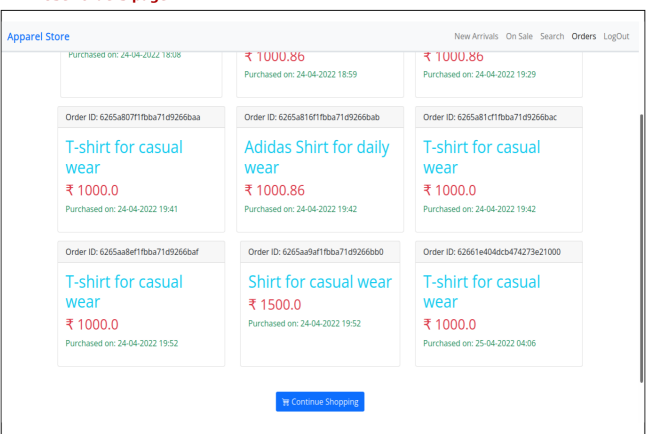
----> Invalid login attempt page



----> Inavlid Sign up attempt page



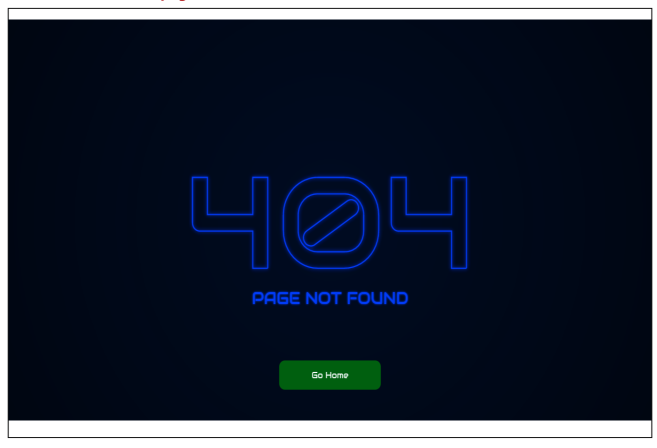
----> User orders page



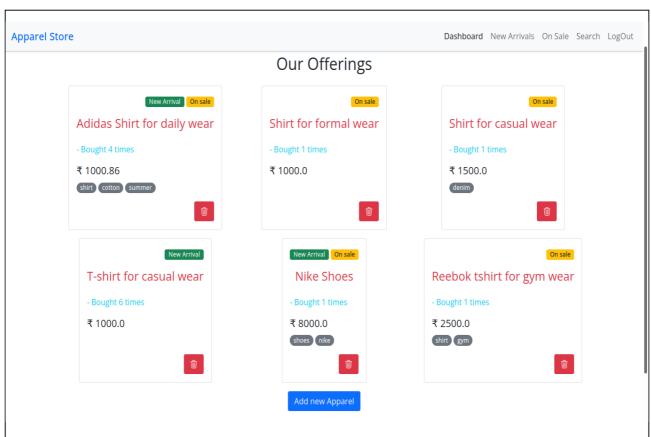
----> 403 Forbidden page



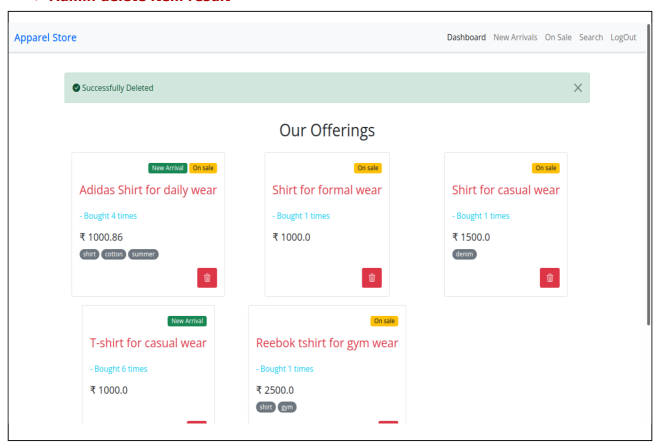
----> 404 Not Found page



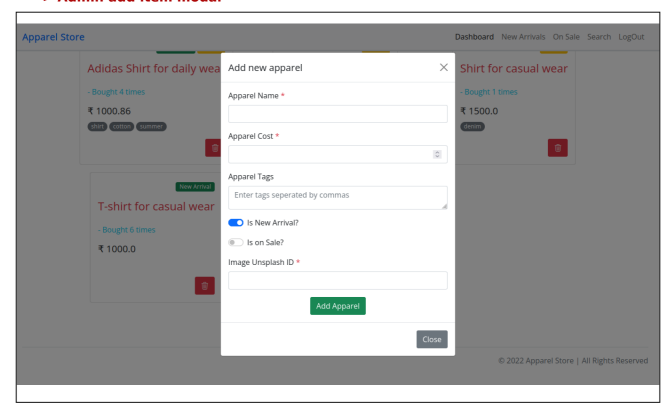
----> Admin Dashboard



----> Admin delete item result



----> Admin add item modal



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