Software Engineering Software Requirements Specification (SRS) Document

Weather to Wear

3/25/2024

v0.02

By: [Luke Leong, Jamin Bucur, Arturo D.]

[My words and actions will reflect Academic Integrity. I will not cheat or lie or steal in academic matters. I will promote integrity in the UNCG community. Luke Leong, Jamin Bucur, Arturo D 03/25/2024]

Table of Contents

1.	Introduct	ion	3			
	1.1. Purpos	se	3			
	1.2. Docum	2. Document Conventions				
	1.3. Defini	.3. Definitions, Acronyms, and Abbreviations				
	1.4. Intend	4. Intended Audience				
	1.5. Projec	1.5. Project Scope				
	1.6. Techn	ology Challenges	4			
	1.7. Refere	ences- None Currently	4			
2.	General 1	Description	4			
	2.1. Produc	ct Features	4			
	2.2. User (Class and Characteristics	4			
	2.3. Opera	ting Environment	4			
	2.4. Constr	raints	4			
	2.5. Assumptions and Dependencies					
3.	Function	al Requirements	5			
	3.1. Primar	ry	5			
	3.2. Second	dary	5			
	3.3. Use-C	ase Model	6			
	3.3.1. U	Jse-Case Model Diagram	6			
		Jse-Case Model Descriptions				
	3.3.2.1.	Actor: User/Customer (Luke Leong)	6			
	3.3.2.2.	Actor: Advertiser (Arturo De La Fuente-Gonzalez)	6			
	3.3.2.3.	Actor: Administrator (Jamin Bucur)	6			
	3.3.3. U	Jse-Case Model Scenarios	7			
	3.3.3.1.	Actor: User/Customer (Luke Leong)	7			
	3.3.3.2.	Actor: Advertiser (Arturo De La Fuente-Gonzalez)	7			
	3.3.3.3.	Actor: Administrator (Jamin Bucur)				
4.	Technica	l Requirements	9			
	4.1. Interfa	ce Requirements	9			
	4.1.1.	User Interfaces	9			
	4.1.2.	Hardware Interfaces	9			
	4.1.3.	Communications Interfaces	9			
	4.1.4.	Software Interfaces	9			
5.	Non-Fun	ctional Requirements	9			
		mance Requirements				
	5.2. Safety	Requirements	10			

5.3. Security Requirements					
	5.4. Software Quality Attributes				
	5.4.1.	Availability	10		
	5.4.2.	Correctness	10		
	5.4.3.	Maintainability	10		
	5.4.4.	Reusability	10		
	5.4.5.	Portability	10		
	5.5. Proces	s Requirements	10		
	5.5.1.	Development Process Used	10		
	5.5.2.	Time Constraints	11		
	-Deadlin	e April 30	11		
	5.5.3.	Cost and Delivery Date	11		
	5.6. Other	Requirements- none	11		
	Design D	Occuments	11		
	6.1. Softwa	are Architecture	11		
	6.2. High-Level Database Schema				
	6.3. Software Design		12		
	6.3.1.	State Machine Diagram: User/Customer (Luke Leong)	12		
	6.3.2.	State Machine Diagram: Advertiser (Arturo De La Fuente-Gonzalez)	13		
	6.3.3.	State Machine Diagram: Administrator (Jamin Bucur)	13		
	6.4. UML	Class Diagram	14		
7.	Scenario		14		
	7.1 Briaf V	Written Scanario with Screenshots	1.4		

1. Introduction

1.1. Purpose

The primary goal for Weather to Wear is to provide weather and temperature-based clothing recommendations. Secondary goals include being a social hub, where you can find and purchase new clothes. It will help non-morning people to worry about one less thing, by providing an accurate recommendation for clothes in a few clicks.

1.2. Document Conventions

The purpose of this Software Requirements Document (SRD) is to describe Weather to Wear's goals, implementation, and features. This document should cover what each user of the application can expect, and how it will be accomplished. In it we will outline the systems and features provided, give an idea of what users can expect to see and use, and detail the scope of the project.

1.3. Definitions, Acronyms, and Abbreviations

JavaScript	A versatile programming language commonly used for building dynamic and interactive web applications.
.HTML	Hypertext Markup Language. This is the code that will be used to structure and design the web application and its content.
Node	An open-source, cross-platform JavaScript runtime environment that allows developers to run JavaScript code on the server side. It's commonly used for building scalable network applications.
MVC	Model-View-Controller. This is the architectural pattern that will be used to implement our system.
Express	A minimal and flexible Node.js web application framework that provides a robust set of features for building web and mobile applications. It simplifies the process of creating APIs and handling HTTP requests.
VS Code (Visual Studio Code)	A lightweight but powerful source code editor developed by Microsoft. It includes support for debugging, syntax highlighting, intelligent code completion, and version control integration. It's highly extensible through plugins.
SQLite	A lightweight, embedded relational database management system. SQLite is self-contained, serverless, and requires minimal configuration, making it suitable for embedded systems and small to medium-sized applications.
API	Application Programming Interface. This will be used to implement a function within the software where the current date and time is displayed on the homepage.

1.4. Intended Audience

This SRS document has multiple stakeholders; customers, advertisers, admins, and developers. All parties will want to read Section 2.2, User Class and Characteristics to understand what they will need to do in order to use the app. Customers will want to read through Product Features (Section 2.1) to understand the value of the product and features. Advertisers should read through Section 2.2, and all of Section 1, to be better informed of the product. Admins need to read what the previous two have to understand what content

will be on the application. Developers should be familiar with the whole document, in order to understand the features, scope, and planning of the project.

1.5. Project Scope

The goal of this software is to be fast, simple, and accurate. To improve users experience and to reduce headaches using the software, these goals should be kept in mind during development. Making an application people want to use will build an audience, which keeps users engaged, and allows for advertising to function properly.

The benefits of the project to business

- Reducing stress in the morning for customers, as they do not have to worry about what clothes to wear/bring for the day.
- Increase customer engagement with clothes as a form of social media, with the ability to share outfits for the day.
- By being useful to customers, customer engagement will go up, increasing the viewability of ads for advertisers.

1.6. Technology Challenges

Currently, our project is planning to use a JavaScript program with Node and Express. We are hoping to make this application light weight and efficient. The program will need to use an API to obtain the weather for the user's area. An issue that could occur is inaccurate information. For instance, if the API we choose to use is wrong in temperature, then our app will have no way of knowing. We will have to rely on another service for our own to work. We are planning to incorporate HTML and scripts into the server.

1.7. **References-** None Currently

2. General Description

2.1. Product Features

Weather to Wear (WW) should have features for customers, administrators, and advertisers. Customers should be able to create accounts, save closet information, join groups, and receive recommendations based on the weather. Admins should be able to feature and ban users/groups. Advertisers can put up ads for clothes they want to sell.

2.2. User Class and Characteristics

Currently our application needs any user to be able to input text through a keyboard. They would also need to have knowledge of the heat rating of their clothing. Prior knowledge of common websites would be useful, but not required.

2.3. Operating Environment

Currently the application is planned to use HTML to display frontend. It is designed with computer use in mind (Windows, Mac, Linux systems) with use of VS Code, mobile devices are not currently planned for support.

2.4. Constraints

The program will only run on a computer capable of running the program on VS Code with a server. The full scope of the project is hopefully realized, however the team has a deadline of a few weeks, which could lead to feature cuts. The program would have a challenge scaling, as the current plan is to use a SQLite database file to store the information.

2.5. Assumptions and Dependencies

We will be using JavaScript, with our program being dependent on Node and Express, and RestAPI to connect to external APIs and developed with VS Code. We will be using API Web Service API (https://api.weather.gov/) to get location's weather, and then return that information to the program. HTML and scripts will be used to provide the frontend.

3. Functional Requirements

3.1. Primary

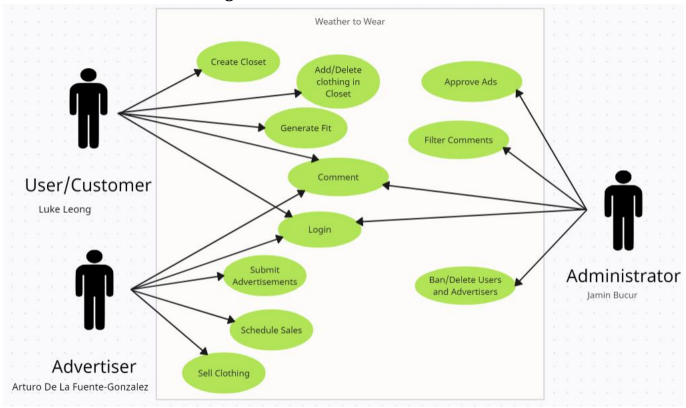
- FR0 (R): The system will allow users to create virtual closets for storing clothing items. Each closet will have a unique name provided by the user upon creation.
- FR1 (R): Users can add new clothing items to their virtual closets or delete existing ones as needed. The system will provide intuitive interfaces for managing closet contents.
- FR2 (R): Users must be able to log in to their accounts securely using authentication mechanisms. Additionally, users can comment on various items within the platform, enhancing user engagement and interaction.
- FR3 (R): Advertisers will be able to list clothing items for sale on the platform, including detailed descriptions, pricing information, and images. The system will support multiple listings per advertiser.
- FR4 (R): Advertisers can schedule sales or promotions for their listed clothing items, specifying sale durations and discount rates. The system will apply discounts automatically during the scheduled period.
- FR5 (R): Advertisers can submit advertisements to be displayed on the platform to promote their clothing items or brand. The system will review and approve submitted ads based on compliance with platform guidelines.
- FR6 (R): Administrators will have the authority to review and approve advertisements submitted by advertisers. They can also manage and moderate comments across the platform, ensuring compliance with community standards.

3.2. Secondary

- Password protection for information only accessible to employees, managers, and each individual table.
- Authorization so that comment editing, approval of ads, and banning is only accessible to administrators. Also, so advertisers are the only one allowed to schedule a sale.

3.3. Use-Case Model

3.3.1. Use-Case Model Diagram



3.3.2. Use-Case Model Descriptions

3.3.2.1. Actor: User/Customer (Luke Leong)

- **Create Closet:** Users can create a virtual closet where they can organize and store their clothing items.
- **Add/Delete clothing in Closet:** Users can add new clothing items to their virtual closet or remove existing ones as needed.
- **Generate Fit:** User would be able to choose a closet they created and generate a fit based on the weather in their location.
- **Login & Comment:** Users can log in to their accounts and comment on various items.

3.3.2.2. Actor: Advertiser (Arturo De La Fuente-Gonzalez)

- **Sell Clothing**: Advertisers can list clothing items for sale on the platform, providing details and pricing.
- **Schedule Sales**: Advertisers can schedule specific sales or promotions for their listed clothing items.
- **Submit Advertisements:** Advertisers can submit advertisements to be displayed on the platform to promote their clothing items or brand.
- **Login & Comment:** Advertisers can log in to their administrator accounts and can comment on various items.

3.3.2.3. Actor: Administrator (Jamin Bucur)

- Approve Ads: Administrators can review and approve advertisements submitted by advertisers to ensure they comply with platform guidelines.
- Filter Comments: Administrators can manage and moderate comments across the platform, ensuring they meet community standards.

- Ban/Delete Users and Advertisers: Administrators have the authority to ban or delete users and advertisers who violate platform policies or engage in inappropriate behavior.
- Login & Comment: Administrators can log in to their administrator accounts and can comment on various items.

3.3.3. Use-Case Model Scenarios

3.3.3.1. Actor: User/Customer (Luke Leong)

- Use-Case Name: Log In
 - ✓ Initial Assumption: The user attempts to log into their account with a username and password
 - **▼ Normal**: The user inputs their information and is able to log in
 - **∉** What Can Go Wrong: The system may have an error obtaining the account information
 - **€ Other Activities**: None
 - **System State on Completion**: The user will be logged into their account, and their current closet will be reflected.
- Use-Case Name: Create Closet
 - ✓ Initial Assumption: The user is logged into their account and wants to organize their clothing items.
 - **Normal**: The user selects the "Create Closet" option from the menu, inputs a name for the closet, and confirms to create it.
 - What Can Go Wrong: The system might experience a temporary glitch, preventing the creation of the closet. The user might input invalid characters for the closet name.
 - **Ø Other Activities**: None
 - **System State on Completion**: The user has a newly created virtual closet ready for adding clothing items.
- **Use-Case Name**: Add/Delete Clothing in Closet
 - ∉ Initial Assumption: The user has already created a closet and wants to manage its contents.
 - ✓ Normal: The user navigates to their closet, selects the option to add or delete clothing, and follows the prompts to complete the action.
 - What Can Go Wrong: The system might fail to save changes due to a technical issue. The user might accidentally delete the wrong item.
 - **€** Other Activities: None
 - **System State on Completion**: The user's closet reflects the changes made, with added or deleted clothing items.

3.3.3.2. Actor: Advertiser (Arturo De La Fuente-Gonzalez)

- Use-Case Name: Sell Clothing
 - ∉ **Initial Assumption**: The advertiser has registered an account on the platform and wants to list clothing items for sale.
 - ✓ Normal: The advertiser accesses the "Sell Clothing" feature, uploads images and descriptions of the items, sets prices, and confirms the listings.

- ∉ What Can Go Wrong: Technical issues may prevent the upload of images or descriptions. The advertiser might input incorrect pricing information.
- **€** Other Activities: None
- **System State on Completion**: The listed clothing items are available for purchase on the platform.
- Use-Case Name: Schedule Sales
 - ∉ Initial Assumption: The advertiser wants to plan promotional activities for their listed clothing items.
 - ✓ Normal: The advertiser accesses the "Schedule Sales" feature, selects the items for promotion, sets the sale duration and discount rates, and confirms the schedule.

 - **€ Other Activities**: None
 - **System State on Completion**: The scheduled sales are set to start and end at the specified times with the designated discounts applied.

3.3.3. Actor: Administrator (Jamin Bucur)

- Use-Case Name: Approve Ads
 - ∉ **Initial Assumption**: The administrator is logged into the system and needs to review submitted advertisements.
 - ✓ Normal: The administrator accesses the list of pending ads, reviews each
 one for compliance with guidelines, and approves or rejects them
 accordingly.
 - What Can Go Wrong: The administrator might overlook policy violations in an advertisement. Technical issues may disrupt the approval process.
 - **€** Other Activities: None
 - **System State on Completion**: Approved advertisements are ready to be displayed on the platform.
- **Use-Case Name**: Filter Comments
 - ∉ Initial Assumption: The administrator wants to ensure a positive and respectful community atmosphere by moderating comments.
 - ✓ Normal: The administrator accesses the comment moderation tool and manages comments accordingly.
 - What Can Go Wrong: Might accidently flag legitimate comments as inappropriate. Technical issues could hinder the comment moderation process.
 - **€** Other Activities: None
 - **System State on Completion**: The platform's comments section reflects the applied moderation actions, with inappropriate content filtered out.

4. Technical Requirements

4.1. Interface Requirements

4.1.1. User Interfaces

Dashboard/Home Screen: This screen will provide access to various features such as creating a closet, managing clothing items, selling clothing, scheduling sales, approving ads, filtering comments, and managing users and advertisers. It will display notifications and alerts relevant to the user's activities.

Closet Management Screen: This screen will allow users to view, add, and delete clothing items in their virtual closet. It will provide options to organize items and add details such as descriptions, tags, and images.

Advertisement Submission Screen: Advertisers will use this screen to submit advertisements. They will input ad details, upload images, and submit for review.

Advertisement Approval Screen: Administrators will review submitted advertisements on this screen. They will have options to approve, reject, or request modifications to ads.

Comment Moderation Screen: Administrators will use this screen to moderate comments. They will view comments, apply filters, and take actions such as approving, deleting, or flagging comments.

4.1.2. Hardware Interfaces

The hardware will run on any hardware device capable of running VS Code, displaying and interacting with web pages, and having access to the internet.

4.1.3. Communications Interfaces

It must be able to run a localhost server from Node and have the local SQLite database. The communication protocol, HTTP, must be able to connect to the National Weather Service API and return the weather temperature based on the location set.

4.1.4. Software Interfaces

We will use HTML and scripts to help build the frontend, as well as a db file for the backend database functionality. We will also use Node with JavaScript to connect the frontend to the backend.

5. Non-Functional Requirements

5.1. Performance Requirements

- NFR0(R): The Closet will consume less than 20 MB of memory
- NFR1(R): The system will consume less than 50MB of memory
- NFR2(R): The novice user will be able to add clothes and get resulting fit based on the weather the in less than 5 minutes.
- NFR3(R): The expert user will be able to add clothes and get resulting fit based on the weather the in less than 1 minute.

5.2. Safety Requirements

- NFR0(R): The system's error message should be clear and simple to let the user understand the misuse of the app. and prevent future similar mishaps/confusions.
- NFR1(Opt): The system will implement a timeout session to recongize when a user has been inactive for a long period of time

5.3. Security Requirements

- NFR4(R): The system will only be usable by authorized users.

5.4. Software Quality Attributes

5.4.1. Availability

- Scheduled Maintenance should be initialized during scheduled inactive hours to minimize conflict with user's using the app.

5.4.2. Correctness

- All actions and processes should result in accurate outcomes to ensure and maintain the reliability and trustworthiness of the system's functionality.

5.4.3. Maintainability

- Code will be documented clearly and follow recommended coding standards/practices to manage facilitations

5.4.4. Reusability

 Common functionalities should be reuseable if it can be used in different parts of the system/code

5.4.5. Portability

- Program should be compatible with VS Code and any other environments recently stated where it states it'll be deployed

5.5. Process Requirements

5.5.1. Development Process Used

- Waterfall Model

1. Requirement Analysis:

Gather and document all requirements outlined in the Software Requirements Document (SRD), including user needs, system features, and business goals.

2. Design Phase:

Create a detailed system architecture based on the outlined requirements, utilizing technologies such as JavaScript, Node, Express, and HTML.

3. Implementation Phase:

Develop the backend functionality using JavaScript with the Node framework, implementing features such as user authentication, closet management, advertisement listing, and comment moderation.

4. Verification Phase:

Perform rigorous testing, including unit testing, integration testing, and system testing, to ensure the application functions as expected and meets the outlined requirements.

5. Maintenance Phase:

Provide ongoing support and maintenance, addressing any bugs, performance issues, or feature requests that arise post-deployment.

5.5.2. Time Constraints

- Deadline April 30

5.5.3. Cost and Delivery Date

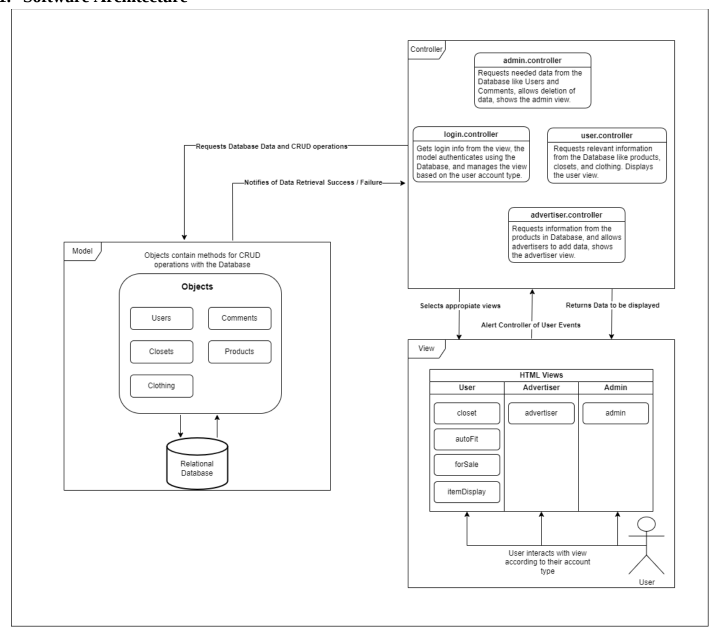
- Costs: time, blood, sweat, and tears.

- Expected Delivery Date: April 30

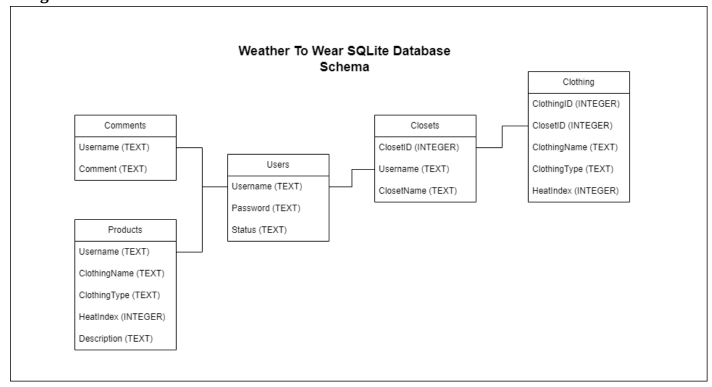
5.6. Other Requirements- none

6. Design Documents

6.1. Software Architecture

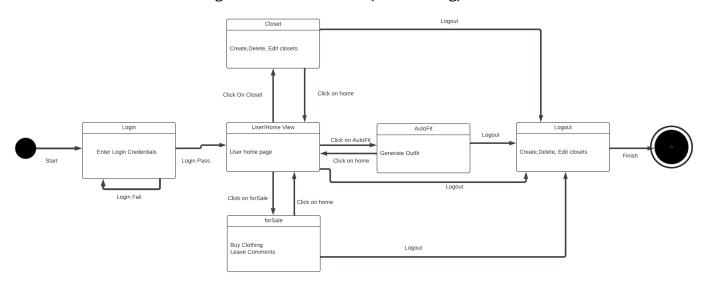


6.2. High-Level Database Schema



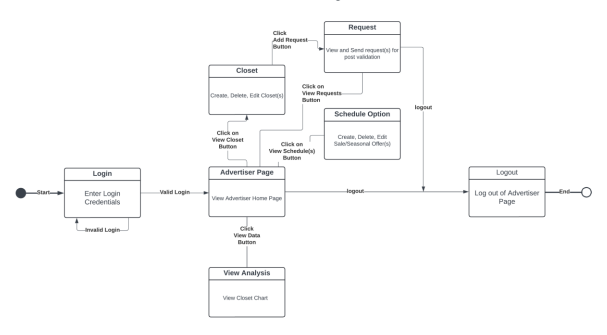
6.3. Software Design

6.3.1. State Machine Diagram: User/Customer (Luke Leong)

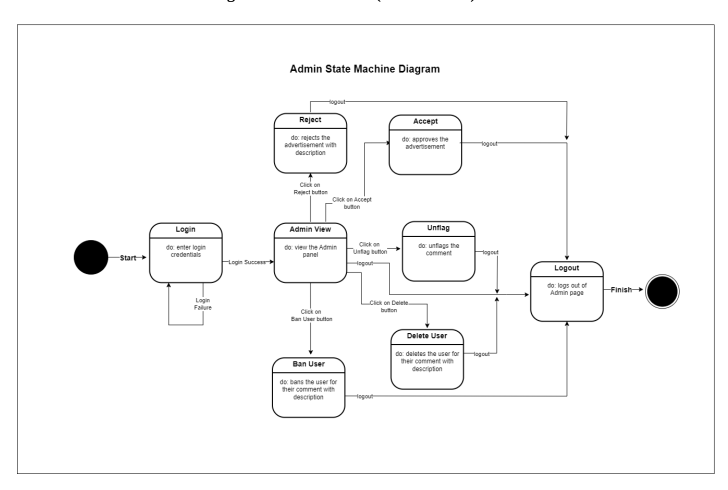


6.3.2. State Machine Diagram: Advertiser (Arturo De La Fuente-Gonzalez)

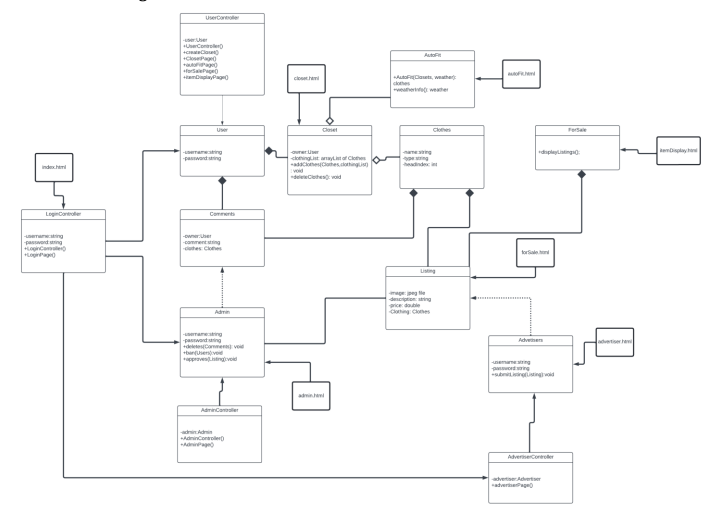
Advertiser State Machine Diagram



6.3.3. State Machine Diagram: Administrator (Jamin Bucur)



6.4. UML Class Diagram



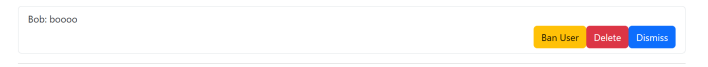
7. Scenario

7.1. Brief Written Scenario with Screenshots

Admin: Filter Comments, Ban Users, Approve ads

- 1. Administator logs in with his credentials.
- 2. The Admin can access the Flagged Comments tab in the navbar. Within the tab, the Admin will see a list of all the flagged comments with the user's name who posted the comment. The Admin will have the ability to Ban User, Delete the comment, or Dismiss the comment.

Manage Comments



3. The Admin can access the Banned Users tab in the navbar. Within the tab, the Admin will see a list of all banned users and the reason for the ban. The Admin will have the option to Unban User.

List of Banned Users

Bad

Reason for Ban: Naughty



4. The Admin can access the Manage Ads tab in the navbar. Within the tab, the Admin will see a list of Pending Listings from advertisers. The Admin will see an image of the product, the advertiser name, and description of the product. The Admin will have the ability to Ban User, Approve Ad, or Reject Ad.

Manage Ads



immy

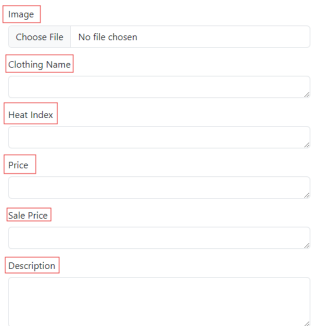
This camp shirt is great for the spring and to show your enthusiasm for the outdoors!



Advertiser: Submit Advertisement use case:

- 1. Advertiser A1 logs in the first time and creates Advertisement using the 'Create Ad' form. A1 must have the required information to submit an Advertisement properly:
 - Image of Clothing
 - Name of Clothing
 - Heat Index Number
 - Price of Clothing
 - Sale Price of Clothing (optional)
 - Description of Clothing

Create Ad



2. Advertiser A1 submits Advertisement using 'Submit Ad' button

Submit Ad

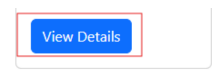
Advertiser: Sell Clothing use case:

1. Advertiser A1 logs in the first time and scrolls down the page to check clothing item status through "Pending Listing" & "Active Listing".



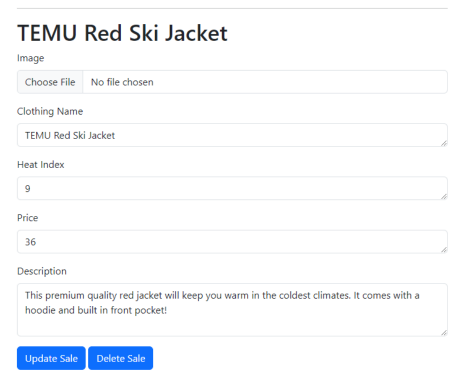


2. Advertiser A1 has the option to view more about the clothing by clicking the "View Details" button.



3. Advertiser A1 will be redirected to a page that is dedicated to showing the selected Clothing item information and can choose to update item's information or delete item permanently.

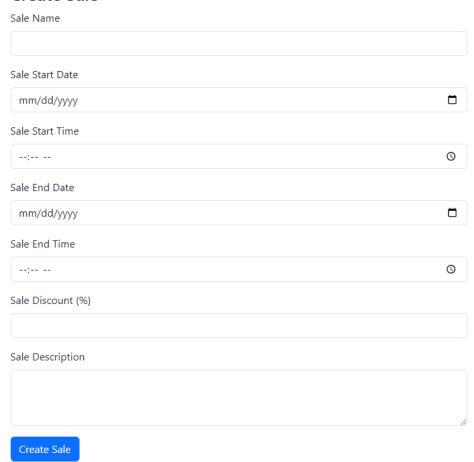
View Clothing



Advertiser: Schedule Sales use case:

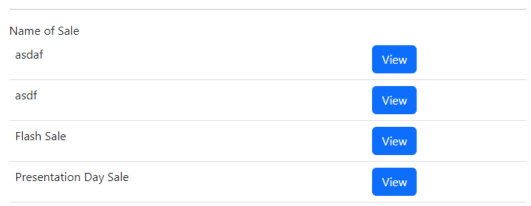
- 1. Advertiser A1 logs in the first time and scrolls down to "Create Sale" form. A1 must have the required information to create a sale properly:
 - Sale Name
 - Sale Start Date
 - Sale Start Time
 - Sale End Date
 - Sale End Time
 - Sale Discount (%)
 - Sale Description
- 2. Advertiser A1 creates sale by pressing "Create Sale" button. Once A1 has done this, they can now see the sale is in a list in "Manage Sale" section.

Create Sale



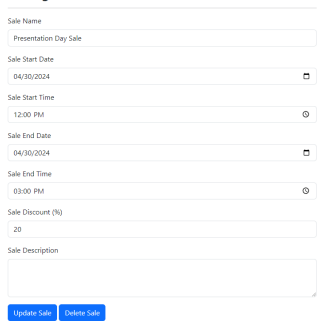
3. Advertiser A1 can see information about the Sale by going to "View Sales" section, selecting the desired sale in the dropdown box, and click "View" button.

Manage Sales



4. Advertiser A1 will be redirected to a page that is dedicated to showing the selected Sale's information and can choose to update sale information or delete sale permanently.

Manage Sales



Customer: Create Closet and Cloth managing use case:

1. Customer C1 logs in for the first time, with their username and password, and navigate to "Closet" on the Navigation Bar.

Welcome to Weather To Wear!

Login

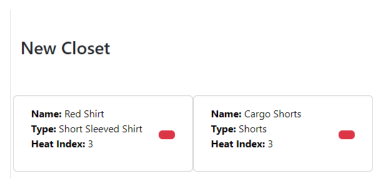


2. Customer C1 types in a name and creates a new closet.

Closet



3. Customer C1 sees the closet appear and adds clothes to the closet.





Customer: AutoFit use cases:

1. Customer C1 navigates to "AutoFit" in the Navigation Bar. Clicks the created closet in previous step and generates fit.

AutoFit

Select a user-made closet and click "Generate Fit" to find the best fit based on the weather.

Select Closet:

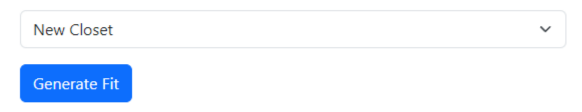


2. Customer C1 views suggested outfit.

AutoFit

Select a user-made closet and click "Generate Fit" to find the best fit based on the weather.

Select Closet:



The weather in Greensboro, NC is currently 59°F.

Recommended Clothing: Recommended Clothing: Red Shirt, Cargo Shorts.

The weather is very cold. It is reccomended to add a jacket to your closet.

Customer C1: View Ads and leave comments use case:

- 1. Customer C1 navigates to "For Sale" in the navigation.
- 2. Customer scrolls to clothes they wish to inspect.

Active Listings



3. C1 clicks "Buy Now" then is presented with the item details:

Item Details



TDOQOT Mens Summer Short Sleeve Shirt

Heat Index: 5

Price: \$15

Description: The casual short sleeve polo shirt provides a stylish look. The color is Dark Grav.

Buy Now

Comments

Comment

Your comment

Post Comment

4. Customer C1 can post a comment or flag others for review:

