



National University of Computer and Emerging Sciences



Panda Mall

Asjad Iftikhar	18L-0951
Muhammad Zain	18L-1109
Tayyab Waseem	18L-1017

Supervisor: Mr. Razi-uddin

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Stude	ent 2 Name: Muhammad Zain Signature:
Stude	ent 3 Name: <u>Tayyab Waseem</u> Signature:

i

Table of Contents

List of Ta	bles	iii
List of Fig	gures	iv
Abstract		1
Chapter 1: Ir	ntroduction	2
1.1 Goals	and Objectives	2
	of the Project	
	iterature Survey / Related Work	
	onal Tensor Factorization	
	oorative Filtering	
	equirements and Design	
	onal Requirements	
3.1.1	Functional requirements for Users	
3.1.2	Functional requirements for Administrators	
3.1.3	Functional requirements for Stores	
	functional Requirements	
3.2.1	Availability	
3.2.2	Usability	
3.2.3	Reliability	
3.2.4	Scalability	
3.2.5	Data Integrity	
3.2.6	Performance	
	vare and Software Requirements	
3.3.1	Hardware Requirement	
3.3.2	Software Requirementn Architecture	
3.4 System 3.4.1	Front-end	
3.4.1	Back-end	
3.4.2	Subsystem Architecture	
	ectural Strategies	
3.5.1	ReactJS, Node JS, Python, Express Server, Mongo DB	
3.5.2	Future plans for enhancing software	
3.5.3	User interface paradigms	
3.5.4	Error detection and recovery	
3.5.5	Concurrency and Synchronization	
3.5.6	Memory management policies	
	ases	
3.6.1	Login Account	
3.6.2	Create Account.	
3.6.3	Reset Password	
3.6.4	Logout	
3.6.5	Edit Profile	
3.6.6	View Product Details	
3.6.7	Buy Product	
3.6.8	Add to Favorites	
3.6.9	Remove from favorites	
3.6.10	View favorites list	
3.6.11	Filter Product by Type	
3.6.12	Filter Product by Size	
3.6.13	Filter Product by Color	

3.6.14	Filter Product by Waist	.17					
3.6.15	Filter Product by Price Range	.18					
3.6.16	Filter Product by Discount Factor						
3.6.17	Approve Products	.19					
3.6.18	Suspend Product	.19					
3.6.19	View Product	.20					
3.6.20	View home page	.20					
3.6.21	Add product	.21					
3.6.22	Delete a product	.21					
3.6.23	Update product	.22					
3.6.24	Give Feedback	.22					
3.7 GUI		.24					
3.7.1	Admin panel	.24					
3.7.2	Store GUI	.25					
3.7.3	Login GUI	.27					
3.7.4	Sign Up GUI	.27					
3.7.5	User/Client Pages GUI	.28					
3.8 Databa	ase Design	.30					
3.8.1	ER Diagram	.30					
3.8.2	Data Dictionary	.30					
3.9 Systen	n Requirements	.33					
3.9.1	Hardware Requirements	.33					
3.9.2	Software Requirements	.33					
	gn Considerations						
	Assumptions and Dependencies						
3.10.2	General Constraints	.33					
	lopment Methods						
	s diagram						
-	ence diagram						
	ies and Tactics	.46					
3.14.1	Product to use						
3.14.2	Coding guidelines and conventions						
3.14.3	Testing the software						
3.14.4	Maintaining the software						
3.14.5	Protocol						
3.14.6	Accessing the application						
3.14.7	Choice of algorithm						
3.14.8	Web Scrapping						
-	nplementation and Test Cases						
	mentation						
4.1.1	Beautiful Soup						
4.1.2	Brute Force						
4.1.3	Collaborative Filtering						
	Chapter 5: Conclusion						
References	eferences50						

List of Tables

iii

List of Tables

Table 1: User Data Dictionary	30
Table 2: Favourites Data Dictionary	
Table 3: Product Data Dictionary	
Table 4: Purchase History Data Dictionary	
Table 5: Store Data Dictionary	
Table 6: Admin Data Dictionary	
Table 7: Discount Factor Data Dictionary	
J	

List of Figures iv

List of Figures

Figure 1: High Level System Architecture	7
Figure 2: Login Screen	24
Figure 3: Manage Products	24
Figure 4: Update product page	25
Figure 5: Store home page	25
Figure 6: Pop up window	26
Figure 7: Edit product	26
Figure 8: Login page	27
Figure 9: Sign Up page	27
Figure 10: Favorite's page	28
Figure 11: Product Details page	28
Figure 12: Home Page	29
Figure 13: Profile page	29
Figure 14: ER Diagram	30
Figure 15: Class Diagram	35
Figure 16: Login Account	36
Figure 17: Create Account/Signup	36
Figure 18: Reset/Forget Password	37
Figure 19: Logout	37
Figure 20: Edit Profile	38
Figure 21: View Product Details	38
Figure 22: Buy Product	39
Figure 23: Add/Remove favorites	39
Figure 24: View Favorites List	40
Figure 25: Filter by Type	40
Figure 26: Filter by Size	41
Figure 27: Filter by Color	41
Figure 28: Filter by Waist	42
Figure 29: Filter by Price Range	42
Figure 30: Filter by Discount Factor	43
Figure 31: Product Approval	43
Figure 32: View Product	44
Figure 33: Home Page	44
Figure 34: Add Product	45
Figure 35: Update product	
Figure 36: Delete Product	46
Figure 37: Collaborative Filtering	48

Abstract

Pakistan's eCommerce market grew by 90% in 2020, contributing to a global growth rate of 29%. Panda Mall is a web-based Recommendation System (RS) which recommends products from various online shopping stores in Pakistan based on customer preferences. It aims to solve the problem of choice overload [1] created as a result of hundreds of online shopping stores opening to cash in Pakistan's eCommerce boom and to combat the lockdowns imposed in the wake of Covid-19 pandemic. The main idea is to register products available from these online shopping stores using automated scrapping and manual registration in the system and recommend to registered customers based on preferences, feedback and history. Instead of visiting multiple websites and hundreds of products, a customer can sign up and let Panda Mall do all the browsing and filtering to display a manageable number of products in a modern and elegant interface. The website developed in this project use PostgreSQL for the data storage, Python Django for backend business layer and machine learning algorithms implementation, React.JS for the front end. The fundamental idea is to enhance online shopping experience similar to how physical shopping malls enhanced the shopping experience for retail stores.

Introduction 2

Chapter 1: Introduction

During the COVID-19 pandemic online apparel shopping stores, in Pakistan, have grown exponentially in number. One major challenge for customers is that at any given time there are hundreds of stores to buy from, which makes shopping a tedious task. With advancement in machine learning and data science, an obvious solution is a recommendation system which assist the buyers in decision making, similar to how Netflix [5] provides a recommendation system for its subscribers to choose the best movies.

The goal of this project is to develop an automated system that can scrape and collect data on clothing products, then optimize and analyze it using Artificial Intelligence and Data Science to make recommendations based on user preferences and purchase history.

Our primary focus will be on gathering data by registration or automatic scraping, processing the data, and displaying the recommendations in a user-friendly online interface. We will also keep track of each user's previous purchases in order to improve over time.

Data about brands and products will be obtained from:

- i. Websites of brands directly.
- ii. Registration at Panda Mall

The results obtained from the model will be presented in a simplified web interface along with all the necessary information for customers to make a buying decision with ease.

This document primarily covers how the system works and the concepts that were employed in its development. The work done in this scope is explained in the following chapter. Furthermore, in Chapter 3, all of our system's requirements, both functional and non-functional are described, as well as the system architecture, strategies and use cases. Chapter 4 covers the implementation and operation of our system. Finally, chapter 5 explains the overview, the obstacles that were encountered, and the breakdown of future work.

1.1 Goals and Objectives

The primary goals and objectives of this project are:

- To design a user-friendly website that helps in recommending the best clothing products for the user.
- To provide a platform where items of multiple stores will be listed for recommendation.
- To use Machine Learning (ML) models such as collaborative filtering to produce efficient and effective recommendation engine.

1.2 Scope of the Project

The project will be implemented in three components. In first component, brands and product data will be collected from both automated web scrappers and a manual store registration process at Panda Mall website. After data analysis, it will be exported to the second component. Second component will use this data to train a machine learning model using a custom-built variation of collaborative filtering algorithm.

Third component will consist of creating a website module for the users. User can register on the website. With the account user can search a product of their interest. The items can be filtered with the various options size, color and preferred brand etc. Items displayed on the result query will filter through the options before it is fed as input to the model trained in component two, the output will contain a filtered list of the best recommended products for

the particular user. After the purchase of product, users will be reminded to fill out the feedback against the purchase. This feedback will be permanently recorded for future recommendations.

Chapter 2: Literature Survey / Related Work

2.1 Functional Tensor Factorization

Hu et al. [2] researched on personalized clothing recommendation systems. He presented a functional tensor factorization approach to describe user-item and item-item interaction.

2.2 Collaborative Filtering

Nogueira et al. [3] proposed a new collaborative filtering algorithm for better accuracy in clothing recommendation systems. After a lot of research, we have inclined towards collaborative filtering method for our recommendation system as we have found it more effective and accurate in these types of recommendation systems. Landia in [4] explains challenges faced during construction of fashion recommendation system. He has organized challenges into two categories namely retailer related and customer related. The prior consists of short lifetime of items and high volume of items, whereas seasonality and rapidly changing customer preferences make up some of the customer related challenges. Majority of the recommendation systems deal with products from a single clothing store unlike our system which will deal with different type of clothes from different clothing stores.

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Chapter 3: Requirements and Design

3.1 Functional Requirements

3.1.1 Functional requirements for Users

- System will allow user to login by authenticating user login credentials.
- System will allow user to create a new account by providing required information.
- System will allow user to reset password via email.
- System will allow user to logout.
- System will allow user to edit profile.
- System will display clothing products based on user's profile.
- System will allow user to filter out products based on Type.
- System will allow user to filter out products based on Sizes.
- System will allow user to filter out products based on Colors.
- System will allow user to filter out products based on Waists.
- System will allow user to filter out products based on Price Range.
- System will allow user to filter out products based on Discount factor.
- System will allow user to filter out products based on Brands.
- System will allow user to view selected product details.
- System will allow user to buy product by redirecting to respected page.
- System will allow user to add products to favorites.
- System will allow user to give feedback on the product bought.

3.1.2 Functional requirements for Administrators

- Administrators can approve/reject products.
- Administrators can update products.
- Administrators can view products.

3.1.3 Functional requirements for Stores

- Stores can add products.
- Stores can update products.
- Stores can view products.
- Stores can remove products.

3.2 Non-Functional Requirements

3.2.1 Availability

System will be available for the users for at-least 160 hours a week.

3.2.2 Usability

System will have an intuitive design.

Our system interface will be easy to learn and user interactive. A rookie will require atmost 5 seconds to learn the interface.

3.2.3 Reliability

System will show the result of the desired filter within 3 seconds.

3.2.4 Scalability

System will ensure there will be no significant performance degrade for at-most 100 users.

3.2.5 Data Integrity

System will ensure user's personal data is not tempered by unauthorized source.

3.2.6 Performance

All data views are paginated to allow limited and required information to prevent long load times.

3.3 Hardware and Software Requirements

3.3.1 Hardware Requirement

- A IOT device that supports a browser.
- Internet connection should have at least 1Mbps.
- A web server to host our website.

3.3.2 Software Requirement

Web browser in the system.

3.4 System Architecture

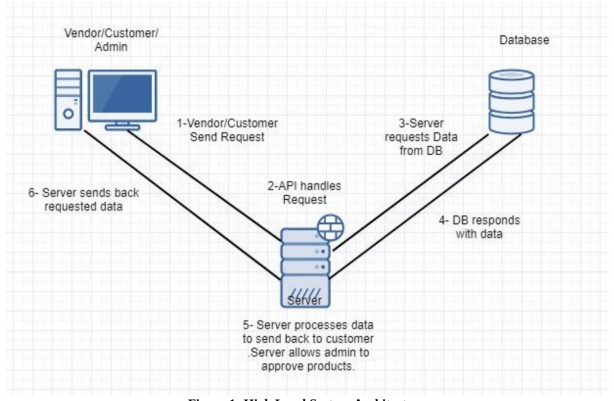


Figure 1: High Level System Architecture
This is System Architecture Diagram for our system.

As show in the diagram above we will be using 3-layer architecture for our system. Our users (Customer, Vendor and Admin) will interact with the presentation layer that will forward user requests to the server which will be acting as the business layer. It will process all the user request and send them back to the presentation layer. If needed it will interact with our cloud-based database that corresponds to the database layer to retrieve any kind of information needed.

3.4.1 Front-end

Our front-end has the following components:

3.4.1.1 Customer

Customer is the user that logs in to our system using his account and interacts with the application to buy products. Each customer request goes from the presentation layer to the server where the request is processed and the required data is fetched from the database layer and then the result in forwarded back to the presentation layer where the results are shown to the customer. Customer can perform following requests/functions:

- Login
- Sign up
- Reset password
- Logout

- Edit Profile
- Buy product
- Add products to favorites
- Give feedback on products
- Filter products based on several filters

3.4.1.2 **Vendor**

Vendor is the user which creates a store and then adds his/her products to our website. Each vendor request goes from the presentation layer to the server where the request is processed and the given data is stored to the database layer. Vendor can perform following requests/functions

- Add products
- Update products
- View products
- Remove products

3.4.1.3 Admin

Admin is the user of the system which approves the newly added products. If he approved a product then the product is added to the database otherwise the product is discarded.

- Approve/Reject products
- View products

3.4.2 Back-end

Our Back-end has the following components:

3.4.2.1 Express Server

Our server connects our database layer to the presentation layer. It processes all the requests coming from the users (presentation layer) in HTML format. After processing the request, it fetches the required information from the database layer in the form of JSON objects. After that the server responds back to the presentation layer by sending the requested information.

3.4.2.2 MongoDB

This is our database where all the information about system users, products is stored in JSON format. Our database is hosted on the cloud so as a result it is scalable and efficient. It assists our server by providing required information needed to respond to user requests.

3.4.3 Subsystem Architecture

There is no such component in our system architecture section that merits a detailed discussion

3.5 Architectural Strategies

3.5.1 ReactJS, Node JS, Python, Express Server, Mongo DB

When it comes to machine learning there is no better option than Python. As it provides different types of libraries to manipulate and perform different functions on large amount of data. We will be using python with Jupiter Notebook.

Our system's front end will be designed using ReactJS. It provides us with JavaScript libraries that helps us to perform our work. Major benefit of using ReactJS is its reusable components that allows us to use same components for different pages wherever needed. Moreover, ReactJS enables significant data changes that result in automatic alteration in the selected parts of user interfaces.

We will be using NodeJS with python as our backend languages. Every other aspect expects for manipulating datasets will be handled by NodeJS. The reason for using NodeJS is its compatibility with ReactJS which we will be using as our frontend.

For our server we have decided to use Express Server. As we are using JavaScript for our frontend and backend so why not using it to implement the server. Major benefit of using this server is its ability to handle several requests efficiently. Moreover, it also has a highly supportive open-source community.

For our database we will be using MongoDB because of its scalability benefits. It has a very simple design with all the data stored as a single JSON object hence making key functions like saving and loading data relatively easier.

3.5.2 Future plans for enhancing software

For this project we are limiting our scope to a web application but in the future, we are planning to scale our project by:

- We are planning to implement a cart system that we will integrate with the payment procedure to help our users to buy product directly from our website.
- We plan to develop a mobile application with all the features of our web application in order to assist the user.

3.5.3 User interface paradigms

While making our UI we will implement the eight golden rules of user interaction in our Software Engineering course. Following are those rules:

- 1. Strive for consistency.
- 2. Seek universal usability.
- 3. Offer informative feedback.
- 4. Design dialogs.
- 5. Prevent errors.
- 6. Permit easy reversal of actions.
- 7. Keep users in control.

8. Reduce short term memory load.

This will help our UI to be able to yield better performance and efficiency. It will also make our UI user friendly.

3.5.4 Error detection and recovery

In our situation, the most typical error occurs during the authentication process, when a user enters incorrect credentials, which our system authenticates and, if they are invalid, displays an error message to the user.

Furthermore, if a user inputs incorrect information during registration or profile modification, our system will display an error message requiring the user to reenter the incorrect information.

If a user attempts to purchase a product that the vendor has rendered unavailable, our system will route the user to an error page informing them of the product's unavailability. Furthermore, we will update the product list once a week to ensure that users have access to the most up-to-date products.

3.5.5 Concurrency and Synchronization

Hopefully a lot of users will be accessing our website and as result making lot of simultaneous requests. So, we need to make our system synchronized so that we can treat each request independently. In order to do that we have to implement threading into our business logic.

3.5.6 Memory management policies

As already stated above we will be using MongoDB which in an online database running in real-time on cloud. So, in order to access that DB our system users should be connected to the internet.

3.6 Use Cases

3.6.1 Login Account

Nam	e	Login Account			
Acto	rs	Client, Admin, Store Owner			
Sum	mary	User will be able to login in	nto acc	ount.	
Pre-		User should be registered in	the sy	ystem.	
Cond	ditions	User should not already be	logged	l in.	
Post-	•	User shall be logged in succ	cessful	ly.	
Cond	ditions				
Spec	ial	None			
Requ	uirements				
		Bas	ic Flov	W	
	A	actor Action		System Response	
1	User open	is the login page.	2	System displays Login page asking for	
				username and password.	
3	User enter	rs valid login credentials	4	System verifies the user credentials,	
	and press	login button.		establishes session and redirects the user	
				to the home page.	
		Altern	ative I	Flow	
	A	actor Action		System Response	
3	User enter	rs invalid login credentials	4-A	System prompts the error message:	
	and presse	es the login button.		Incorrect username or password	
	_	-		entered.	

3.6.2 Create Account

Nam	ıe	Create Account				
Acto	rs	Client				
Sum	mary	User will be able to create information.	a new	account by providing the required		
Pre- Cond	User clicked on Sign-up button from the login page.					
Post-	-	User's account shall be cre	eated s	uccessfully.		
Con	ditions					
Spec	ial	None				
Requ	uirements					
		Ba	sic Flo	W		
	A	ctor Action		System Response		
1		s on the Sign-up button Login page.	2	System displays Sign-up page asking for required information.		
3		rs valid information and bmit button.	4	System verifies the information, creates a new account and redirects the user to the login page.		
	Alternative Flow					

Actor Action			System Response	
	3	User enters invalid information and	4-A	System prompts the error message:
		presses submit button.		Incorrect/Missing required information

3.6.3 Reset Password

Namo	e	Reset Password			
Actor	rs	Client			
Sumr	mary	User will be able to reset hi	s/her a	ccount password.	
Pre- Cond	litions	User should have an existing account. User clicked on "Forget Password?" button from Login page.			
Post- Cond	litions	User shall receive reset pas	sword	request on his/her email.	
Speci Requ	ial irements	None			
		Bas	ic Flov	w	
	A	ctor Action	System Response		
1		s on the "Forget?" button from the Login	2	System displays a prompt asking for user's username.	
3		rs username and presses tton.	4	System verifies the username, sends an email to the respective user account and redirects the user to the login page.	
	•	Altern	ative I		
	A	actor Action		System Response	
3		rs invalid username and bmit button.	4-A	System prompts the error message: <i>Username not found</i>	

3.6.4 Logout

Name	Name Logout			
Actors	Client			
Summary	User will be able to logout l	his/her	account.	
Pre-	User should have logged in	,		
Conditions	User clicked on "Logout" b	utton f	from Home page.	
Post-	User shall be logged out.			
Conditions				
Special	Special None			
Requirements				
	Basi	ic Flov	N	
A	ctor Action		System Response	
1 User clicks on the "Logout?" button		2	System will logout the user and redirect	
from the h	from the home page. the user to Login page.			
No Alternative Flow				

3.6.5 Edit Profile

Namo	e	Edit Profile			
Actor	rs	Client			
Sumi	mary	User will be able to edit his	/her pr	ofile.	
Pre-		User should have logged in	,		
Cond	litions	User clicked on "Edit Profil	le" but	ton from Home page.	
Post-		User's profile shall be upda	ted.		
Cond	litions				
Speci	ial	None			
Requ	irements				
		Basi	ic Flov	V	
	A	ctor Action	System Response		
1	User click	s on the "Edit Profile"	2	System displays a new page containing	
	button from	m the Home page.		user's current information.	
3	User edits	his/her profile by	4	System validates the information,	
	providing	valid information and		updates his/her profile and redirects the	
	presses up	date button.		user to the Home page.	
		Alterna	ative F	Flow	
	A	ctor Action		System Response	
3	User enter	s invalid profile	4-A	System prompts the error message:	
	informatio	n and presses update		Information provided is incorrect.	
	button.				

3.6.6 View Product Details

Name	View Product Details				
Actors	Client				
Summary	User will be able to view th	e deta	ils of the selected product.		
Pre-	User should have logged in	•			
Conditions	User should have clicked or	n a "D	etails" button.		
Post-	Users shall be to see the pro-	oduct o	letails.		
Conditions	_				
Special	None				
Requirements					
	Bas	ic Flo	W		
A	actor Action		System Response		
1 User click	1 User clicks on the "Details" button 2 System displays a pop-up containing				
from the I	from the Home page. product details.				
No Alternative Flow					

3.6.7 Buy Product

Nam	ie	Buy a Product			
Acto	ors	Client			
Sum	mary	User will be able to buy a product from the respected brand's website.			
Pre-		User must be logged in.			
Con	ditions	User must have clicked on "D	etail"	button for the selected product.	
Post-	-	Crystons will as dissort years to the		active board website	
Con	ditions	System will redirect user to th	e resp	ective brand website.	
Spec	cial	None			
Requ	uirements	None			
		Basic	Flow		
		Actor Action		System Response	
1 User clicks on the "Buy" button located in the product details.			2	System redirects the user to the respected link of the product.	
	No Alternative Flow				

3.6.8 Add to Favorites

Name	Add to favorites			
Actors	Client			
Summary	User will be able to add a product to his/her favorites list.			
Pre-	User must be logged in.			
Conditions	Selected product should not b	e in the favorites list		
Post- Conditions	System will update the favorites list by adding a product.			
Special Requirements	None			
	Basic	Flow		
-	Actor Action	System Response		
	licks on the "Favorites" icon he selected product. 2 System adds the product to his/her favorites list.			
No Alternative Flow				

3.6.9 Remove from favorites

Name	Remove from favorites	Remove from favorites			
Actors	Client				
Summary	User will be able to remove a	User will be able to remove a product from his/her favorites list.			
Pre-	User must be logged in.				
Conditions	Selected product should be in	the favorites list			
Post-	Create are will are date the force of	too list by nomering a new dyst			
Conditions	System will update the favori	tes list by removing a product.			
Special	pecial N				
Requiremen	ts None				
	Basic	Flow			
	Actor Action	System Response			
	cks on the "Favorites" icon selected product. 2 System will remove the product from his/her favorites list.				
	No Alternative Flow				

3.6.10 View favorites list

Nam	ie	View favorites list			
Acto	ors	Client			
Sum	mary	User will be able to view favo	orites li	st.	
Pre- Con	ditions	User must be logged in.			
Post Con	- ditions	User shall be able to view his/her favorites list.			
Spec Requ	cial uirements	None			
		Basic	Flow		
		Actor Action		System Response	
User clicks on the "View favorites" button from the home page.		System redirects the user to the new page containing a list of user's favorite items. If there are no products in the favorites list then an empty list will be displayed.			
	1	No Alterna	tive F	1	

3.6.11 Filter Product by Type

Nam	ie	Filter product by type	Filter product by type			
Acto	rs	Client				
Sum	mary	User will be able to filter out	produc	ets based on product type.		
Pre- Cond	ditions	User must be logged in.				
Post- Cone	- ditions	User will be able to view filte	red pro	oduct list.		
_	Pecial Reliability (filtering takes less than 3 seconds).					
		Basic	Flow			
Actor Action				System Response		
1	User clicks on the "Filter" button from the home page.		2	System displays a dropdown menu containing different types of filters.		
3	User selects the "Type" filter from the dropdown menu.		4	System displays a pop-up of types for clothing products e.g. (Men's T-Shirts, Men's Polo Shirts, Men's Trousers).		
5	User selec window.	ts a type from the pop-up	6	System reloads the home page and displays the products based on the user's filtering criteria.		
		No Alterna	ative F	low		

3.6.12 Filter Product by Size

Nam	ie	Filter product by size			
Acto	ors	Client			
Sum	mary	User will be able to filter out	produc	ts based on product sizes.	
Pre- Con	ditions	User must be logged in.			
Post Con	- ditions	User will be able to view filtered product list.			
Spec Requ	rial uirements	Reliability (filtering takes less	s than 3	seconds).	
		Basic	Flow		
		Actor Action	System Response		
1	User clicks on the "Filter" button from the home page.		2	System displays a dropdown menu containing different types of filters.	
3	3 User selects the "Size" filter from the dropdown menu.		4	System displays a pop-up of sizes for clothing products e.g. (Small, Large).	

5	User selects a size from the pop-up window.	6	System reloads the home page and displays the products based on the user's filtering criteria.		
No Alternative Flow					

3.6.13 Filter Product by Color

Nan	ne	Filter product by color	Filter product by color			
Acto	ors	Client				
Sun	nmary	User will be able to filter out	produ	cts based on product color.		
Pre- Con	ditions	User must be logged in.				
Post Con	t- ditions	User will be able to view filtered product list.				
Spec Req	cial uirements	Reliability (filtering takes less than 3 seconds).				
		Basic	Flow			
		Actor Action	System Response			
1	User clicks the home p	s on the "Filter" button from page.	2	System displays a dropdown menu containing different types of filters.		
3	User select	ts the "Color" filter from the menu.	4	System displays a pop-up of colors for clothing products e.g. (Red, Green).		
5	5 User selects a color from the pop-up window.		6	System reloads the home page and displays the products based on the user's filtering criteria.		
	1	No Alterna	ative l	Flow		

3.6.14 Filter Product by Waist

Name	Filter product by waist				
Actors	Client				
Summary	User will be able to filter out products based on product waist.				
Pre-	Head wood he leased in				
Conditions	User must be logged in.				
Post-	Hear will be able to view filtered product list				
Conditions	User will be able to view filtered product list.				
Special	Daliability (filtaring takes loss	than 2 seconds)			
Requirements	Reliability (filtering takes less than 3 seconds).				
	Basic Flow				
	Actor Action System Response				

1	User clicks on the "Filter" button from the home page.		System displays a dropdown menu containing different types of filters.		
3	User selects the "Waist" filter from the dropdown menu.		System displays a pop-up of waists for clothing products e.g. (30-inch, 32-inch).		
5 User selects a waist from the pop-up window.			System reloads the home page and displays the products based on the user's filtering criteria.		
	No Alternative Flow				

3.6.15 Filter Product by Price Range

NT.		T'1, 1 , 1 '				
Nam		Filter product by price range.				
Acto	rs	Client				
Sum	mary	User will be able to filter of	ut pro	ducts based on product price range.		
Pre-		TT (1 1 1:				
Conc	ditions	User must be logged in.				
Post-	•	II	:14	1 1'		
Cond	ditions	User will be able to view f	merea	product list.		
Spec	ial					
Requ	ıirement	Reliability (filtering takes)	less tha	an 3 seconds).		
S	S					
		Bas	ic Flo	W		
	A	actor Action		System Response		
1	User click	ks on the "Filter" button	2	System displays a dropdown menu		
	from the	home page.		containing different types of filters.		
3	I Igam gala	cts the "Price" filter from	4	System displays a pop-up of price range		
				for clothing products e.g. (Rs. 1200-		
	the dropdown menu.			1800, Rs. 750-1000).		
5	5 Handalasta a mica manga fuam tha		6	System reloads the home page and		
		cts a price range from the		displays the products based on the		
	pop-up window.			user's filtering criteria.		
	No Alternative Flow					

3.6.16 Filter Product by Discount Factor

Name	Filter product by discount factor			
Actors	Client			
Summary	User will be able to filter out products based on product discount factor.			
Pre-	Hear must be legged in			
Conditions	User must be logged in.			
Post-	How will be able to view filtered and dust list			
Conditions	User will be able to view filtered product list.			
Special				
Requirement	Reliability (filtering takes less than 3 seconds).			
S				

	Basic Flow				
	Actor Action		System Response		
1	User clicks on the "Filter" button from the home page.	2	System displays a dropdown menu containing different types of filters.		
3	User selects the "Discounted" filter from the dropdown menu.	4	System displays a pop-up of Discount range for clothing products e.g. (20% - 30% off).		
User selects a Discount range from the pop-up window.		6	System reloads the home page and displays the products based on the user's filtering criteria.		
	No Alternative Flow				

3.6.17 Approve Products

Nam	0	A narova product			
		Approve product			
Acto		Admin			
Summary Admin will be able to see the details of a product and approve it to be			ails of a product and approve it to be		
		published on the website			
Pre-		Admin should be logged in	the sy	stem and also on products list view page	
Cond	ditions	in the manage products sec	ction		
Post-	•	Product is approved or reje	ected.		
Cond	ditions				
Spec	ial	There should be an approv	al requ	est pending.	
_	iirement		1		
s					
	Basic Flow				
	A	ctor Action		System Response	
1	Admin cl	ick on a store in manage	2	Redirect the admin to a page showing	
	products	_		all products of the store. Pending	
	1			approval ordered on top.	
3	Click on	a particular product	4	Display all the attributes of the product.	
5	Admin cl	ick on approve button at	6	System will approve the product and	
	the botton	1.1		publish on the website and notify the	
			store.		
7	Admin cl	ick exit button.	8	Display list of products.	
	•	Altern	ative I		
	A	actor Action		System Response	
5	Admin cl	ick on reject button	6-A	System will not publish the product on	
	alongside	the approve button.		the website and notify the store.	

3.6.18 Suspend Product

Name	Suspend product
Actors	Admin
Summary	Admin will be able to view and terminate a published product.
Pre-	Admin should be logged in the system and also on products list view page
Conditions	in the manage products section.

Post-	•	System will immediately suspend the product from the website.			
Cond	onditions				
Spec	ial	Product must already be published			
Requ	ıirement				
S					
		Bas	ic Flo	W	
	Actor Action System Response		System Response		
1	Admin cl	ick on a store in manage	2	Redirect the admin to a page showing	
				all products of the store. Pending	
	products section.			approval ordered on top.	
3 Click on a particular product		4	Display all the attributes of the product.		
5	Click on	"terminate" button at the	6	System suspends the product and exit	
	bottom.			product view page.	
No Alternative Flow					

3.6.19 View Product

Nam	e	View products	View products			
Acto	rs	Admin				
Sum	mary	Admin will be able to see	the att	ribute of a product		
Pre-		Admin should be logged i	n the s	ystem and also on manage products		
Cond	ditions	section.				
Post-	•	System will display the at	tribute	s and values of the product.		
Cond	ditions					
Spec	ial	None				
Requ	iirements					
Basic Flow						
	A	ctor Action		System Response		
1		ck on store entry in the table	2	System will display the list of products		
	ordered b	ordered based on approval requests. sold by the store.				
3	Admin cli	ck on a particular product	4	System will display the attributes and		
	from the table. values of the product.			values of the product.		
No Alternative Flow						

3.6.20 View home page

Name	View home page			
Actors	Stores	Stores		
Summary	User will be able to see all the products of their store.			
Pre-	User should be logged in.			
Conditions				
Post-	User successfully view all of their products			
Conditions				
Special	None			
Requirements	Requirements			
Basic Flow				
Actor Action System Response				

1	1 Store user logins successfully		System loads the home page with a
			list view of all products
	Alternativ	e Flov	v
1	User clicks on the home from the	2-A	System loads the home page with a
	navigation bar.		list view of all products

3.6.21 Add product

Nam	e	Add product				
Acto	rs	Stores				
Sum	mary	User will be able to add products to their stores.				
Pre-		User should be on logged i	n.			
Cond	litions	2-2				
Post-	•	User added product to store	e succe	essfully.		
Cond	litions					
Spec	ial	None				
Requ	irements					
		Bas	sic Flo	W		
	A	Actor Action		System Response		
1	User click	ks on Add product.	2	Create new product page is displayed,		
				showing product detail, product		
				description, product category, gallery		
				and attachments needed to be filled.		
3	3 User enters the details and press add		4	System checks the necessary fields		
	button.			needed to be filled and create that		
				product and set "pending approval" for		
				the product.		
				System prompts the success message:		
				Product sent for approval.		
				Redirects the user back to home page.		
		Altern	ative 1	Flow		
	A	Actor Action		System Response		
3	User miss	s important fields and press	4-A	J & & 1		
	save.			red and prompts the error message:		
				Please fill required fields!		

3.6.22 Delete a product

Name	Delete a product		
Actors	Store		
Summary	User will be able to delete a product from store.		
Pre-Conditions	Pre-Conditions User should be on logged in.		
Post-	User deleted a product successfully.		
Conditions			
Special	None		
Requirements			
Basic Flow			

Actor Action			System Response
1	User select a product(s) from the	2	System records the selections.
	home page.		
3	User clicks on the delete button.	4	System pops a small window with a
			warning.
5	User selects, "I'm sure" button.	6	System deletes the selected products and
			prompts the successful message:
			Products removed Successfully.
	Alterr	Flow	
Actor Action			System Response
5	User clicks "No" button.	6-A	System returns to the home page.

3.6.23 Update product

Nam	e	Update product			
Acto	rs	Store			
Sumi	mary	User will be able to update the attribute values of a product from store like price or availability.			
Pre-0	Conditions	User should be on logged i	in.		
Post-		User updated a product att		value successfully.	
Cond	litions	1		·	
Speci		None			
Requ	irements	D-	T71 -		
			sic Flo		
1	1	Actor Action		System Response	
1	User selection page.	ct a product from the home	2	System records the selection.	
3	3 User clicks on the update button.		4	System displays an editable product form with values pre-filled.	
5 User enters the details and press update button.		6	System checks the necessary fields needed to be filled and create that product and set "pending approval" for the product. System prompts the success message: Product sent for approval. Redirects the user back to home page.		
		Altern	ative	Flow	
	A	actor Action		System Response	
5	User miss	important fields and press	6-A		
	save.			red and prompts the error message:	
				Please fill required fields!	
5	User click	ks 'cancel'	6-A	Redirects the user back to home page.	

3.6.24 Give Feedback

Name	Give feedback
------	---------------

Actors		Client				
Summar	y	User will be able to give feedback on products bought.				
Pre-		User should be logged in.				
Condition	ns	User should have bought the product.				
		User should be on the product details page.				
Post-		User's feedback will be stored.				
Condition	Conditions					
Special		None				
Requiren	nent					
S						
Basic Flow						
Actor Action				System Response		
1 Use	1 User will give feedback for the		2	System will store user's feedback in the		
bought product by using star			database.			
rati	ings.					
No Alternative Flow						

3.7 **GUI**

3.7.1 Admin panel

This GUI shows login page for an admin.

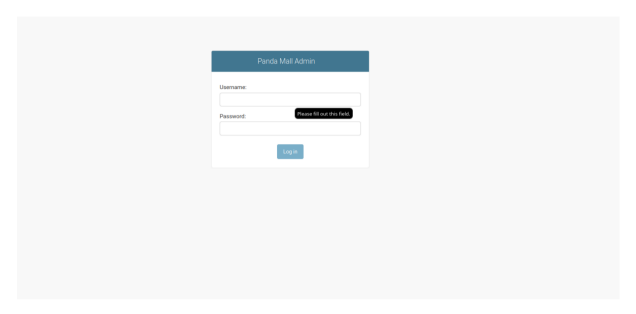


Figure 2: Login Screen Admin panel login screen.

This GUI shows the "Manage Products" section of the admin panel.

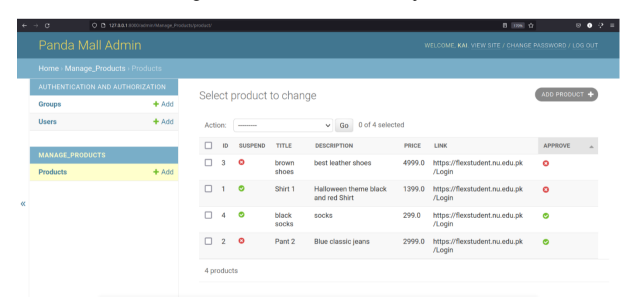


Figure 3: Manage Products

Manage Products Section

This GUI shows the edit page where an admin can approve, reject or suspend a product.

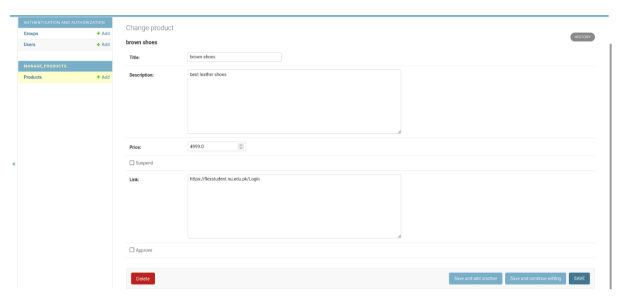


Figure 4: Update product page Update product page at admin panel

3.7.2 Store GUI

This GUI shows the home page of a store.

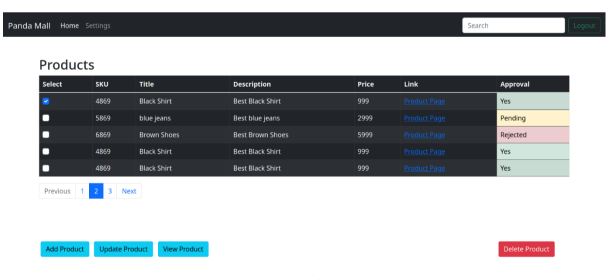


Figure 5: Store home page
Store home page

This GUI shows the delete pop up window before a product is deleted.

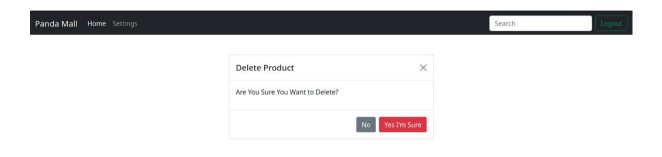


Figure 6: Pop up window
Pop up window when delete button clicked

This GUI shows the details of a product and allows to edit the product. This GUI is same for add products and update as the latter has prefilled values.

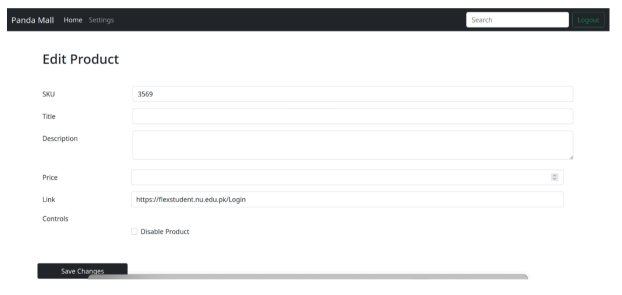


Figure 7: Edit product
Edit product page for store type user

3.7.3 Login GUI

This GUI shows the login page of our website.

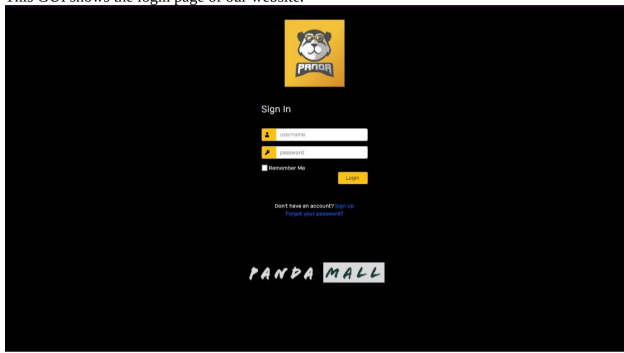


Figure 8: Login page Website's login page

3.7.4 Sign Up GUI

This GUI shows the Sign-Up page of our website.

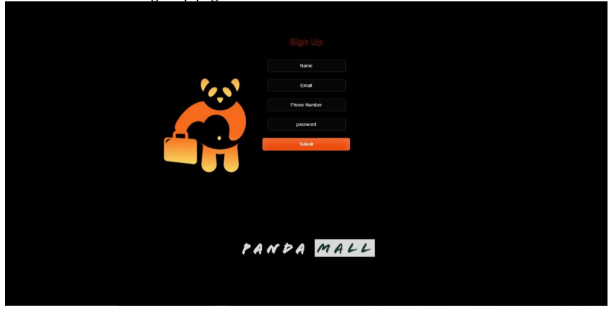


Figure 9: Sign Up page Website's sign-up page

3.7.5 User/Client Pages GUI

This GUI shows the favourites page of our website. All of user's favourites products are placed on this page.





Figure 10: Favorite's page Website's favourites page

This GUI shows the product details pop up window of our website. From this page we can buy a product along with viewing its details. Moreover, we can give feedback of a product that we have bought.

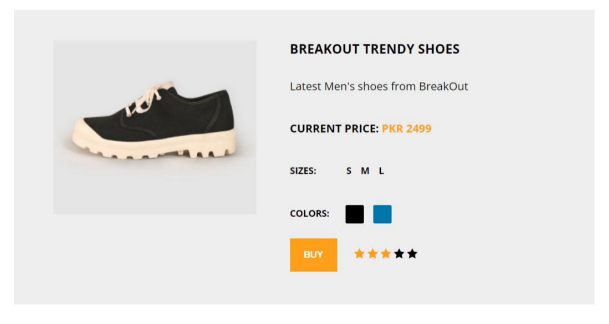


Figure 11: Product Details page
Products Detail page

This GUI shows the Home page for the user where user can see products to buy from. User can add product to favorite's list, can see the details of the product. Also, user can use filters to filter out specific product. User can also search a specific product and also can see his profile.

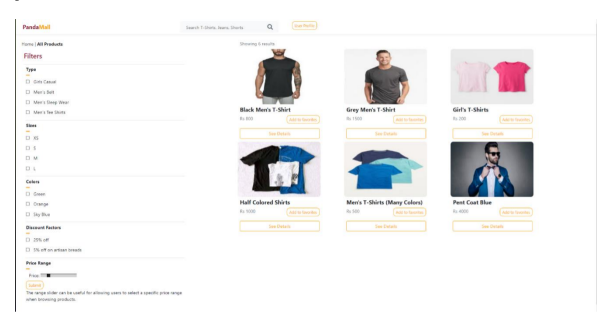


Figure 12:3 Home Page
Home page containing products

This GUI shows the User's profile where he can see his information. User can access feedback page and favorite's page from here as well. Also user can sign out from here as well.



Figure 13: Profile page
Profile containing user information

3.8 Database Design

3.8.1 ER Diagram

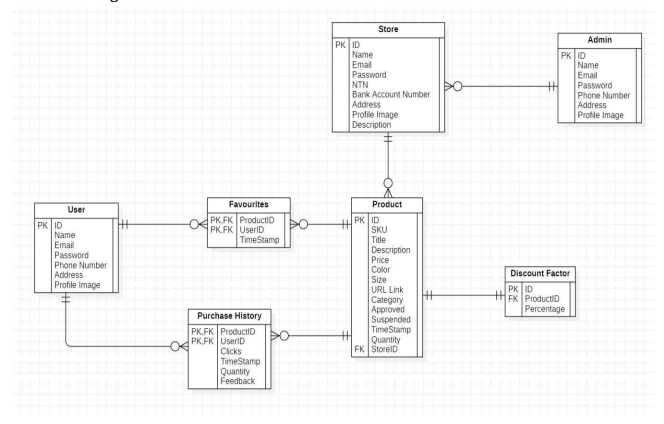


Figure 14: ER Diagram
This shows the ER Diagram of our system database

3.8.2 Data Dictionary

3.8.2.1 User

Table 1: User Data Dictionary *This is the data dictionary of user.*

Fields	Data Types	Example
ID	Long	1992
Name	String	Ben White
Email	String	benwhite@gmail.com
Password	String	ArsenalFC
Phone Number	String	0321-xxxxxxx
Address	String	852-B Milaad St, Block B Faisal Town, Lahore, Punjab 54770
Profile Image	String	myWebsite.com/proiflepic.jpg

3.8.2.2 Favourite

Table 2: Favourites Data Dictionary

This is the data dictionary of favourites.

Fields	Data Types	Examples
ProductID (FK from ID of Product table)	Long	221
UserID (FK from ID of Product table)	Long	1919
TimeStamp	datetime	2016-12-21 00:00:00.000

3.8.2.3 **Product**

Table 3: Product Data Dictionary

This is the data dictionary of Product.

Fields	Data Types	Examples
ID	Long	23
SKU	String	K91919
Title	String	Shorts
Description	String	Any description
Price	Float	99.99
Color	String	Red
Size	String	Medium
URL	String	My-website.com/product=10
Category	String	Men
Approved	Boolean	True
Suspended	Boolean	False
TimeStamp	DateTime	2016-12-21 00:00:00.000
Quantity	Int	10
StoreID (FK)	Long	101

3.8.2.4 Purchase History

Table 4: Purchase History Data Dictionary

This is the data dictionary of Purchase History.

Field	Data Types	Examples
ProductID (PK, FK)	Long	23
UserID (PK, FK)	Long	12
Clicks	Int	20
TimeStamp	DateTime	2016-12-21 00:00:00.000
Quantity	Int	15
Feedback	String	Great Product

3.8.2.5 Store

Table 5: Store Data Dictionary

This is the data dictionary of Store.

Field	Data Types	Examples
ID	Long	7
Name	String	Tayyab
Email	String	tayyab@gmail.com
Password	String	Qwerty1234
NTN	String	231242134-9
Bank Account Number	String	HQM21HJ819
Address	String	134 A Muslim Town
Profile Image	String	myWebsite.com/proiflepic.jpg
Description	String	Detailed Info

3.8.2.6 Admin

Table 6: Admin Data Dictionary

This is the data dictionary of Admin.

Fields	Data Types	Examples
ID	Long	23
Name	String	Tayyab
Email	String	tayyab@gmail.com
Password	String	Tayyabqwerty
Phone Number	String	03401913211
Profile Image	String	myWebsite.com/proiflepic.jpg

3.8.2.7 Discount Factor

Table 7: Discount Factor Data Dictionary

This is the data dictionary of Discount.

Field	Data Types	Examples
ID	Long	3
ProductID (FK)	Long	29
Percentage	Float	70.1

3.9 System Requirements

3.9.1 Hardware Requirements

- A IOT device that supports a browser.
- Internet connection should have at least 1Mbps.
- A web server to host our website.

3.9.2 Software Requirements

• Web browser in the system.

3.10 Design Considerations

Before attempting to build a complete design solution, this section explains many of the challenges that must be addressed or overcome.

3.10.1 Assumptions and Dependencies

Following are the assumptions or dependencies regarding the software and its use. These may concern such issues as:

- User has a desktop with 2GB RAM and 64-bit Operating system.
- Users have JS enabled browsers installed.
- Users must have internet connection.
- User is familiar with understanding of basic e-commerce.

3.10.2 General Constraints

Following are the global limitations or constraints that have a significant impact on the design of the system's software:

3.10.2.1 Hardware or software environment

- We are designing a web application, so targeted systems should have JS supported browsers such as Google Chrome or Mozilla Firefox.
- In the case of hardware, web application requires 2 GB RAM, 64-bit OS.

3.10.2.2 End-user environment

• Users can utilize the online application with high-speed internet and a browser that supports the idea of web caching and cookies to save data for future use, as specified in the software requirements.

3.10.2.3 Availability or volatility of resources

• High speed and uninterrupted internet is required for better performance.

3.10.2.4 Interoperability requirements

• Client and server have to share and store data using common standards.

3.10.2.5 Interface/protocol requirements

- Http protocol will be used for communication between client and server.
- Interface will be implemented using react framework and running on browsers which are mentioned in software requirement.

3.10.2.6 Data repository and distribution requirements

• For web application data storage and retrieval, online cloud-based databases will be employed. It can only be changed by the administrator.

3.10.2.7 Security requirements (or other such regulations)

- System will be performing actions using secure protocols, secure the personal information of users by using the CSRF tokens for forms and data transfer.
- System will perform authentication and authorization.

3.10.2.8 Memory and other capacity limitations

• System requires CPU, Memory, I/O capacity, Bandwidth and cache space for better performance.

3.10.2.9 Verification and validation requirements (testing)

• The system will allow those users who have correct login credentials to conduct actions.

3.10.2.10 Language Constraints

• This system is only useful to those who are familiar with English language.

3.11 Development Methods

We chose the agile model, specifically the scrum method [2]. When it comes to development, the main justification for using the scrum model is its productivity and quality. In addition,

this paradigm aids in the rapid development of our software. In addition, we held daily meetings with each other to keep track of our development and performance. Another advantage that drew us to this approach over others was its flexibility to adapt to changing requirements as we went along. We used the Scrum paradigm to break tasks into sprints, which simplified our job. Following were the steps in each sprint:

- 1. Planning
- 2. Implementation
- 3. Review
- 4. Retrospect

We initially examined two methods: the agile model, which we ultimately chose, and the prototype model. The following are the main reasons for not implementing the prototype model:

- 1. Poor documentation because of changing system requirements.
- 2. Incomplete problem analysis.
- 3. Increases the complexity of the system.

3.12 Class diagram

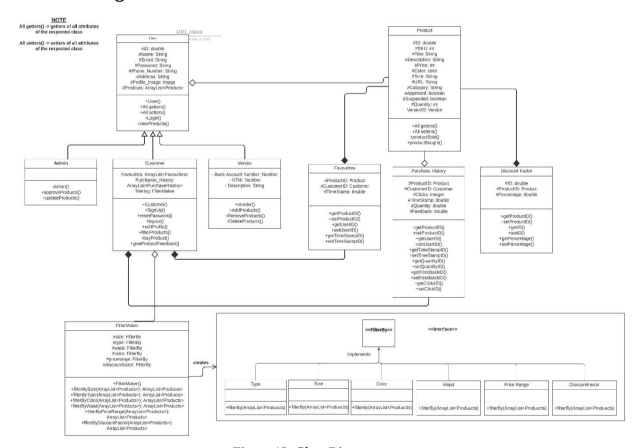


Figure 15: Class Diagram

Diagram for high level system architecture.

3.13 Sequence diagram

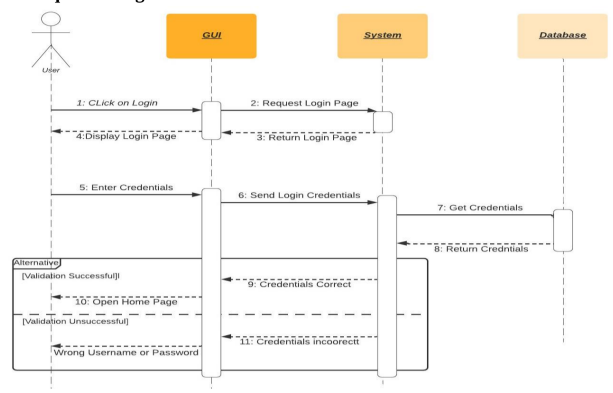


Figure 16: Login Account
This is the sequence diagram of Login Account for Users

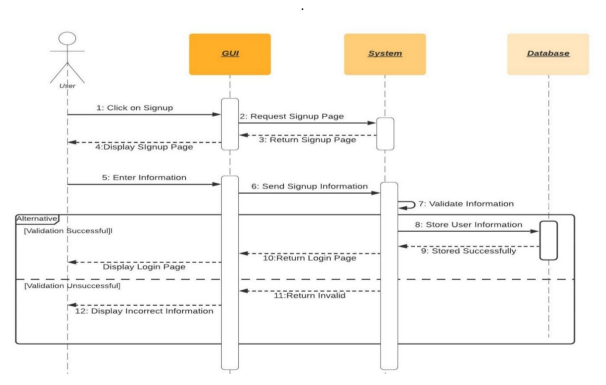


Figure 17: Create Account/Signup
This is the sequence diagram of Signup for Users.

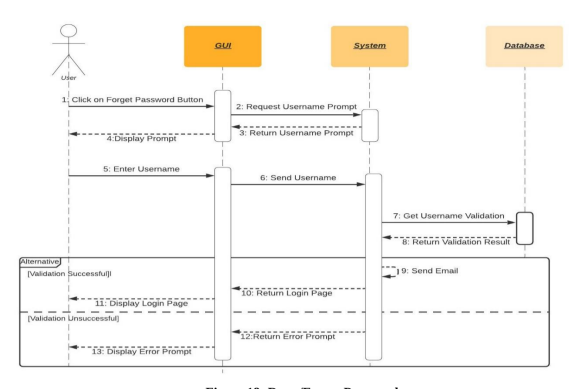


Figure 18: Reset/Forget Password
This is the sequence diagram of Reset/Forget Password for Users.

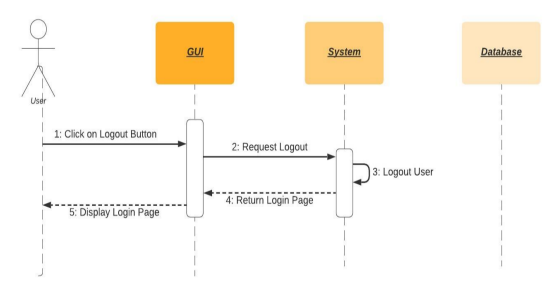


Figure 19: Logout
This is the sequence diagram of Logout Procedure for Users.

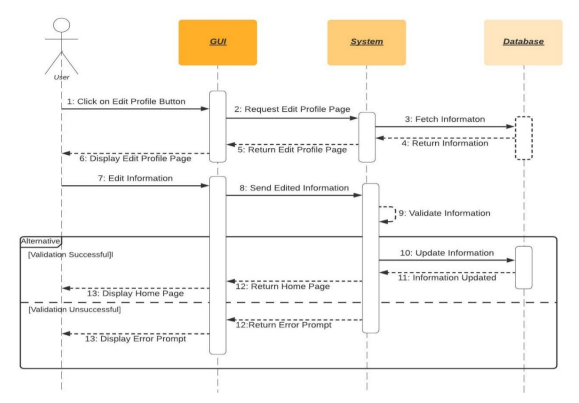


Figure 20: Edit Profile
This is the sequence diagram of Edit Profile for Users

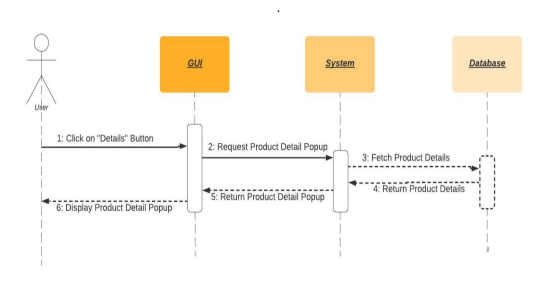


Figure 21: View Product Details

This is the sequence diagram of View Product Details.

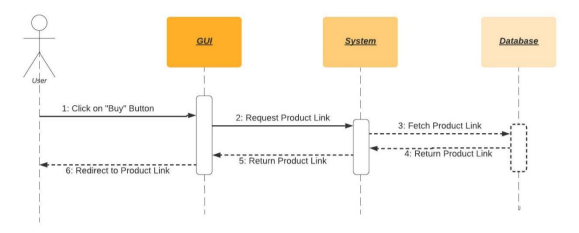


Figure 22: Buy Product
This is the sequence diagram of Buy a Product Procedure.

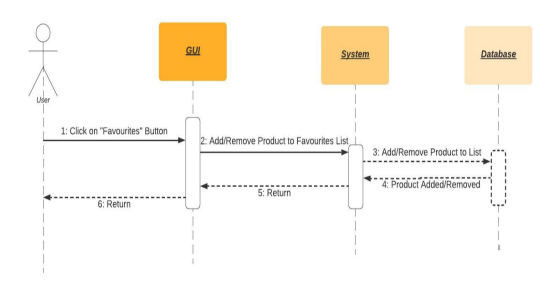


Figure 23: Add/Remove favorites

 $This is the sequence \ diagram \ of \ Removing \ and \ Adding \ Products \ from \ Favourites \ list$

.

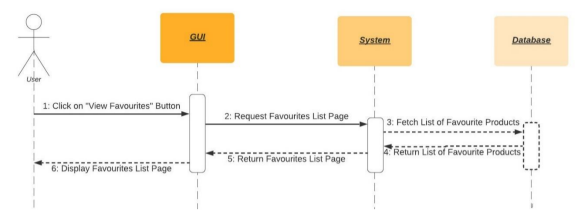


Figure 24: View Favorites List
This is the sequence diagram of Viewing Favourites List.

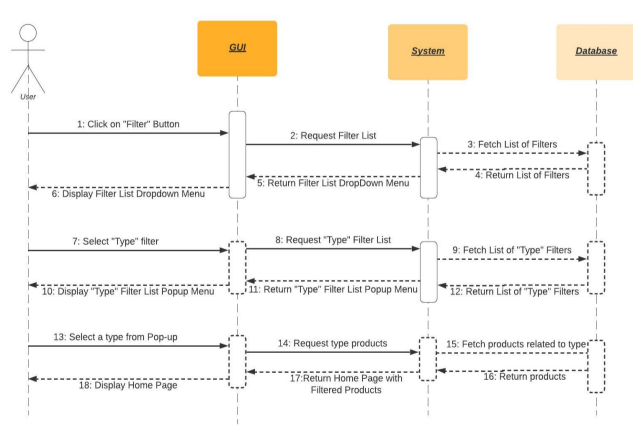


Figure 25: Filter by Type
This is the sequence diagram of filtering products by their "Type".

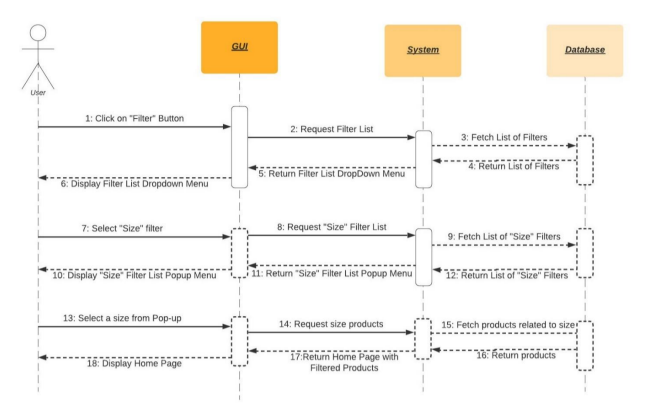


Figure 26: Filter by Size
This is the sequence diagram of filtering products by their "Size".

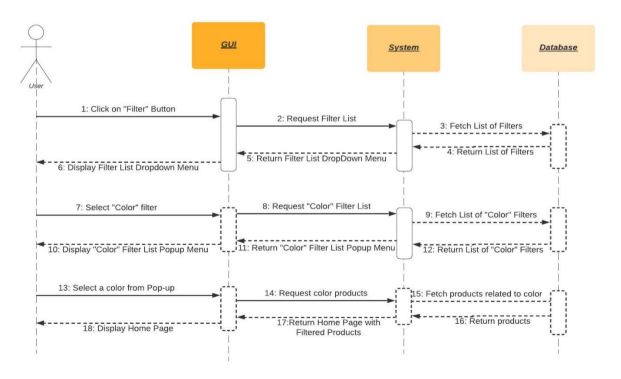


Figure 27: Filter by Color
This is the sequence diagram of filtering products by their "Colour".

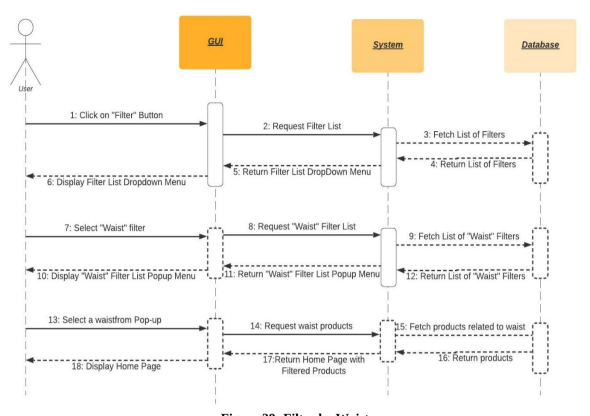
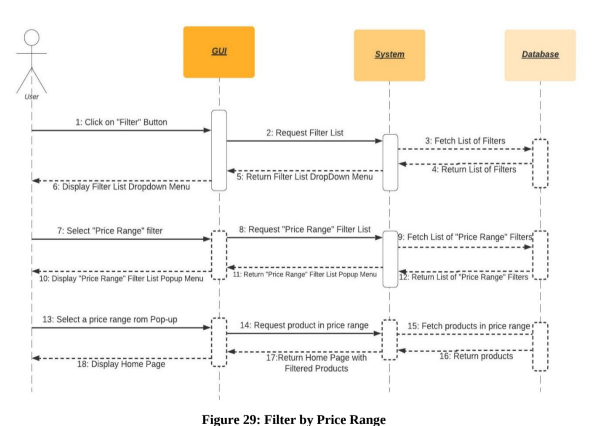


Figure 28: Filter by Waist
This is the sequence diagram of filtering products by their "Waist".



This is the sequence diagram of filtering products by their "Price Range".

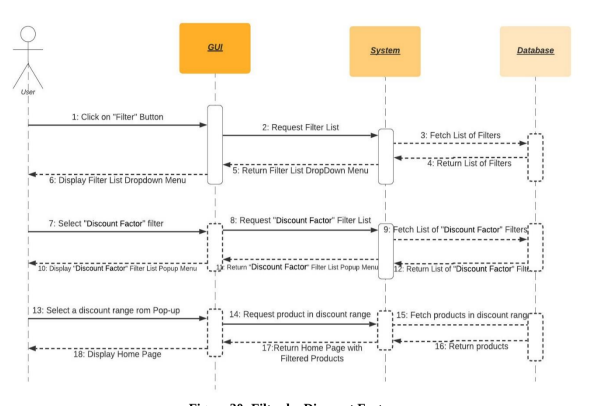


Figure 30: Filter by Discount Factor
This is the sequence diagram of filtering products by their "Discount Factor".

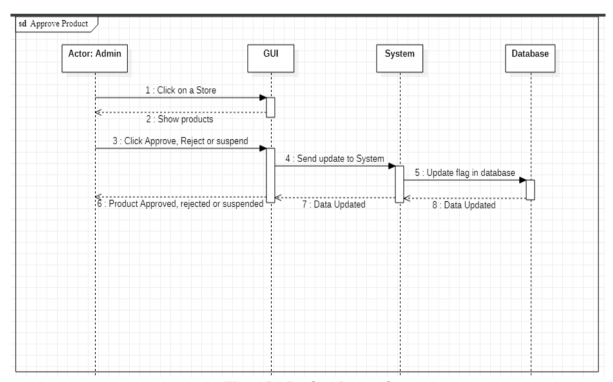


Figure 31: Product Approval

This is the sequence diagram of product approval, rejection or suspension.

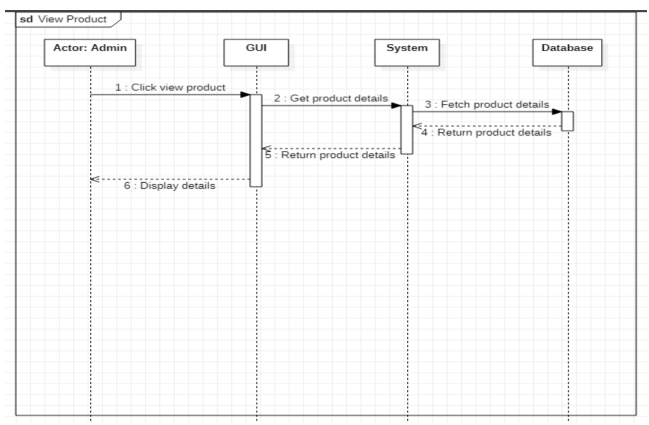
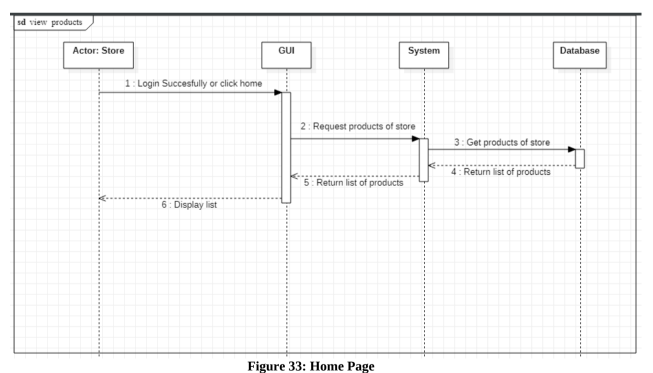
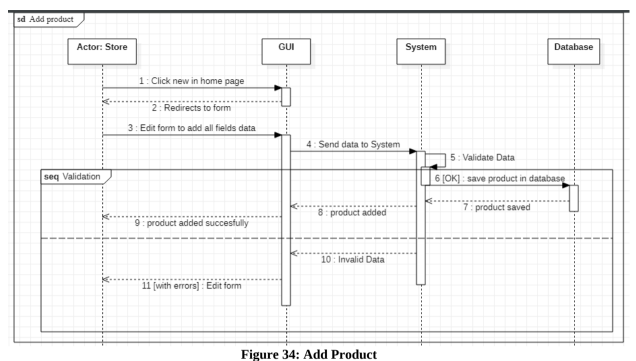


Figure 32: View Product
This is the sequence diagram of admin view product details.



This is the sequence diagram of store home page with product list.



This is the sequence diagram of store adding a product.

sd update product Actor: Store GUI System Database 1 : Select a product from home page 2: Record selection 3 : Click update 4 : get product details 5 : Fetch product details 6 : return product details 7 : return product details 8 : display edit form 9 : update fields 10 : send updated data 11 : validate fields seq Validation 12 [OK] : update product 13 : product updated 14 : product updated 15 : show confirmation 16 : Invalid Data 17 [with errors] : Edit Form

Figure 35: Update product
This is the sequence diagram of store updating a product.

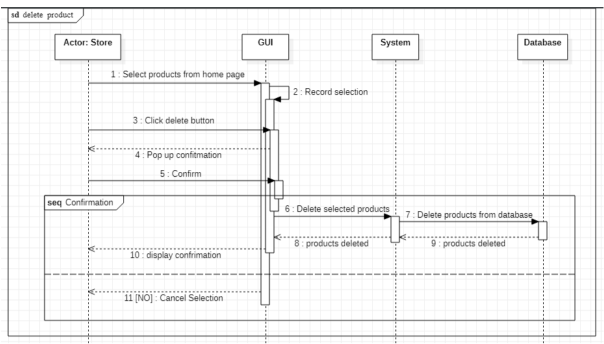


Figure 36: Delete Product

This is the sequence diagram of store deleting a product.

3.14 Policies and Tactics

3.14.1 Product to use

We will be using the latest version of python along with the Collaborative Filtering library. Moreover, we will use real-time cloud based databased named MongoDB. For running our Python code, we will use PyCharm.

3.14.2 Coding guidelines and conventions

To make our code more structural and legible, all standard coding rules will be followed, including properly commented code and the use of OOP ideas while coding. Furthermore, as previously indicated, we will use Ben Schneiderman's 8 golden standards of UI design when creating our UI.

3.14.3 Testing the software

Acceptance testing, unit testing, functional testing, performance testing, stress testing, and usability testing are some of the testing methodologies we studied in software engineering.

Furthermore, we will collect testing data from our university students and run it through our algorithm, after which we will compare the output of our algorithm to the testing data to ensure that our system is accurate enough.

3.14.4 Maintaining the software

After our fyp is finished we will release improved versions of our software with added feature to assist the users. Moreover, we will fix any possible future faults in our system.

3.14.5 Protocol

Http protocol will be used for communication between client and server. Interface will be implemented using react framework and running on browsers which are mentioned in software requirement. As we are using MongoDB, we will be storing data in JSON format hence data will flow over the network in JSON format.

3.14.6 Accessing the application

The web application would be hosted on cloud accessible with a URL link. Users having an account can access the application by going through the authentication procedure. Incase a user doesn't have an account he can signup to make a new account. For vendors they must register their store on our website to add their products.

3.14.7 Choice of algorithm

We will use brute force approach along with different variants of collaborative filtering. We will choose the algorithm that gives us the best results.

3.14.8 Web Scrapping

We will scrap popular clothing brands website to retrieve their products by using a web scraping tool known as beautiful soup.

Chapter 4: Implementation and Test Cases

This chapter provides the implementation details of our prototype.

4.1 Implementation

Initially we have scraped data from websites of few popular clothing brands of Pakistan using Beautiful Soup which is a library of Python. After that we have cleaned the data and after that we worked on extracting the features from our data set that will help us to optimize the accuracy of our prototype. We ran our data on different types of Collaborative filtering algorithms alongside brute force approach in order to test the accuracy of these algorithm.

4.1.1 Beautiful Soup

It is a Python library that is used to scrape HTML web pages in order to extract data from them and save it in csv files. We are using Beautiful Soup to extract products from websites of different clothing brands.

4.1.2 Brute Force

We tried to recommend products using brute force method. For example, we stored a count for each product bought and recommended the product that was the bought the most.

4.1.3 Collaborative Filtering

This is the most popular algorithm when it comes to recommendation systems. It basically recommends user certain products based on the behavior of many users. We implemented both types of Collaborative Filtering;

- User-based Collaborative Filtering: This technique basically filters users based on their similar buying habits and groups them together.
- Item-based Collaborative Filtering: On the other hand, this technique filters items based of similarities among them and recommends them to users based on that.

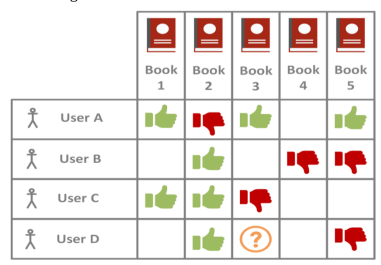


Figure 37: Collaborative Filtering

This is the sequence diagram explaining the working of Collaborative Filtering Algorithm

Chapter 5: Conclusion

First, we had to decide what sorts of products we wanted to recommend to consumers. Then there's deciding which features to put on a website and which jobs to add to our database. For each position, we determined the use cases and functionalities that would be offered. We'll next incorporate this into our system design and develop ER and DB diagrams for each role. We ran into a few issues while scraping different companies' webpages due to the varying website versions and structing customizations. Furthermore, these scraping concerns will exist in the future because brands may change their websites at any time, necessitating the frequent updating of our data and scraping code.

Following February, we expect to be able to complete our FYP 2 development phase in a month or two. We'll work to increase the accuracy of our suggestion algorithm and isolate those specific factors that can help us improve our results. In addition, we will continue to test our project and enhance our website during the FYP 2 phase. We plan to complete this as soon as possible and, if time permits, add further features to our product, such as a shopping cart and payment methods.

References 50

References

[1] Reutskaja, E., Lindner, A., Nagel, R. et al. "Choice overload reduces neural signatures of choice set value in dorsal striatum and anterior cingulate cortex." *Nature Human Behavior*, vol 2, no. 925–935, Oct, 2018. [Online serial]. Available: https://doi.org/10.1038/s41562-018-0440-2 [Accessed Sept. 30, 2021]

- [2] Y. Hu, X. Yi, and L. S. Davis, "Collaborative fashion recommendation: A functional tensor factorization approach," in Proceedings of the 23rd Annual ACM Conference on Multimedia Conference, 2015.
- [3] E. A. Nogueira, E. V. De Melo, E. R. De Faria, and D. Guliato, "IKB-MS: A collaborative filtering approach associated with human visual attention for clothing recommendation," in Proceedings of the 21st Brazilian Symposium on Multimedia and the Web, WebMedia 2015, pp. 149-156, October 2015.
- [4] N. Landia, "Building Fashion Recommendation System", *dressipi.com*, Apr. 19, 2018. [Online]. Available: https://dressipi.com/blog/building-fashionrecommendation-systems/. [Accessed Sept. 27, 2021].
- [5] David Chong, "Deep Dive into Netflix's Recommender System", 30, 2020. towardsdatascience.com, Apr. [Online]. Available: https://towardsdatascience.com/deep-diveintonetflixsrecommendersystem341806ae3b48 [Accessed Nov. 2, 2021]