IBM - NALAIYA THIRAN PROJECT

SMART FASHION RECOMMENDER APPLICATION

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ABSTRACT

Fashion is perceived as a meaningful way of self-expressing that people use for different purposes. It seems to be an integral part of every person in modern societies, from everyday life to exceptional events and occasions. Fashionable products are highly demanded, and consequently, fashion is perceived as a desirable and profitable industry. Although this massive demand for fashion products provides an excellent opportunity for companies to invest in fashion-related sectors, it also faces different challenges in answering their customer needs.

In recent years, the textile and fashion industries have witnessed an enormous amount of growth in fast fashion. On e-commerce platforms, where numerous choices are available, an efficient recommendation system is required to sort, order, and efficiently convey relevant product content or information to users. Smart Fashion Recommender Application have attracted a huge amount of attention from fast fashion retailers as they provide a personalized shopping experience to consumers. Smart Fashion Recommender Application have been introduced to address these needs.

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1. INTRODUCTION

1.1 PROJECT OVERVIEW

The Fashion industry is one of the larger industries around the world. One of the things that has remained constant throughout human civilization is humans covering their bodies with a piece of cloth. Initially, this cloth was worn as protection from the harsh climates of those ages. Later on, as we humans learned to fend for ourselves from the unforgiving climates, the cloth started to serve a different purpose. Fashion these days showcases the individuality of the person. There are many things that can be said about a person based on their fashion sense.

1.2 PURPOSE

There is currently no existing system that is capable of recommending clothes based on the occasion. Different occasions call for different clothing. Moreover, a lot of fashion is based on the color combinations of outfits. A person with no or little fashion sense will have a hard time to decide on clothes that leave a lasting impression. The proposed Fashion Recommendation System is intended to be used by individual users in order to store images of the clothes that they own in what is called a digital wardrobe and also to get recommendations by the system on what clothes to wear for a given occasion. The main aim of the project is to recommend the most appropriate clothes for a given occasion based on the clothes existing in the user's wardrobe to relieve the user of the burden of making decisions about what clothing to wear. Such a system should be capable of helping someone who has no fashion sense to wear clothes that leave a good impression on others. The system should be such that it is easily accessible and easy to take advantage of the various features that it provides. One of the features should be the ability to store images that the user uploads into a wardrobe. A wardrobe is a very useful entity that the user can use to view and manage the images of clothes that they have uploaded. This feature can also be used by the recommendation algorithm to recommend the clothes. Another feature is the

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classification of the type and color of the clothing that is uploaded by the user. The system
should be capable of handling the 4 basic clothing types: Shirt, T-Shirt, Pants and Shoes.
should be capable of handling the + basic clothing types. Shirt, 1-Shirt, 1 and and Shoes.
7

2. LITERATURE SURVEY

2.1 EXISTING PROBLEM:

In existing system only simple web application and their rating has been implemented in existing system, An ecommerce product recommendation engine is a piece of technology that displays recommended products to shoppers throughout your store. It uses machine learning to get smarter and show increasingly relevant products to shoppers based on their interests and previous browsing behavior

In existing model is content based filtering scheme has been employed in existing model **The content-based filtering method** analyzes customer data on the likes and dislikes of each user (cookies allow tracking over multiple visits), then makes recommendations based on the browsing history of that user. The idea behind content-based filtering is that if you enjoy a certain item, you'll likely also enjoy a similar item. An example of a contentbased filtering system would be if you were listening to Pandora and consistently 'liked' downtempo jazz music.

The collaborative-filtering method incorporates data from users who have purchased similar products, then combines that information to make decisions about recommendations. The advantage to this filtering method is that it is capable of making complex recommendations on items such as music or movies without having to 'understand' what the item is. This method of filtering operates under the assumption that users will prefer recommendations that are based on purchases they made in the past. Here's an example: If customer A likes a specific line of products that customer B also likes (assuming they have similar interests), then collaborate-filtering would assume that customer A would like other products that customer B purchased and vice versa.

A hybrid method combines the content-based and collaborative-based methods to incorporate group decisions but focuses the output based on the attributes of a specific visitor. An example of a hybrid filtering system would be how Spotify curates its personalized 'Discover Weekly' playlists. If you've ever listened to a personalized Spotify

playlist, it's shocking how accurately they're able to recommend songs based on what you like. The secret behind how they pull this off is through a complex hybrid filtering system that aggregates data on your listening habits as well as similar users' listening habits, to create a playlist of unique songs that align with your personal taste.

2.2 REFERENCES:

- [1] Liu, C., & Wu, X. (2016). Large-scale recommender system with compact latent factor model, 64, 467 475.doi:10.1016/j.eswa.2016.08.009.
- [2] Adomavicius, G., & Tuzhilin, A. (2005). Toward the next generation of recommender systems: A survey of the state-of-the-art and possible extensions. IEEE Transactions on Knowledge and Data Engineering, 17(6), 734–749. doi:10.1109/TKDE.2005.99.
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- [4] JH (Janghyun), Baek; John, Tsai; Justin, Shamoun; Muriel, Marable; Ying Cui, Ying; (2020) Amazon Recommender System. 5. Qingqing Tu, Le Dong An Intelligent Personalized Fashion Recommendation System -2010 6. batuhan aşiroğlu- smart clothing recommendation system with deep learning 2019 3rd International Symposium on Multidisciplinary Yew Cheong Hou and K. S. M. Sahari, "Identifying corners of clothes using image processing method," (2010) In International Conference on Intelligent and Advanced
 - a. Systems, Manila, 2010, pp. 1-5.
- [5] M. Yang and K. Yu, "Real-time clothing recognition in surveillance videos," (2011) In 18th IEEE International Conference on Image Processing, Brussels, 2011, pp. 2937-2940.

- [6] Y. Wen, X. Liu and B. Xu, "Personalized Clothing Recommendation Based on Knowledge Graph," (2018) 2018 International Conference on Audio, Language and Image Processing (ICALIP), Shanghai, pp. 1-5.
- [7] O'Connell, L. (n.d.). Topic: Apparel Market Worldwide. Retrieved August 30, 2020, from https://www.statista.com/topics/5091/apparel- market-worldwide/
- [8] Zhang, Yan & Liu, Xiang & Shi, Yunyu & Guo, Yunqi & Xu, Chaoqun & Zhang, Erwen & Tang, Jiaxun & Fang, Zhijun. (2017). Fashion Evaluation Method for
 - a. Clothing Recommendation Based on Weak Appearance Feature. Scientific Programming. 2017. 1-12. 10.1155/2017/8093057.

2.3 PROBLEM STATEMENT DEFINITION

The personal information collected by recommenders raises the risk of unwanted exposure of that information. Also, malicious users can bias or sabotage the recommendations that are provided to other users. In recent years, the textile and fashion industries have witnessed an enormous amount of growth in fast fashion. On e-commerce platforms, where numerous choices are available, an efficient recommendation system is required to sort, order, and efficiently convey relevant product content or information to users.

- The problem of the work is to design static web applications deployments with customer deployment
- Lack of interaction between application and user
- User need to navigate across multiple pages to choose right product
- O Confusion in choosing product
- O Lack of sales

- Complex User Interface.
- **O** Lack of proper guidance.



3.IDEATION & PROPOSED SOLUTION

We have come up with a new innovative solution through which you can directly do your online shopping based on your choice without any search. It can be done by using the chatbot.

In this project you will be working on two modules:

- 1. Admin and
- 2. User

ADMIN:

The role of the admin is to check out the database about the stock and have a track of all the things that the users are purchasing.

USER:

The user will login into the website and go through the products available on the website. Instead of navigating to several screens for booking products online, the user can directly talk to Chatbot regarding the products. Get the recommendations based on information provided by the user.

FEATURES OF CHATBOT:

- Using chatbot we can manage user's choices and orders.
- The chatbot can give recommendations to the users based on their interests.
- It can promote the best deals and offers on that day.
- It will store the customer's details and orders in the database.
- The chatbot will send a notification to customers if the order is confirmed.
- Chatbots can also help in collecting customer feedback.

3.1 EMPATHY MAP CANVAS:

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes. It is a useful tool to helps teams better understand their users. Creating an effective solution requires understanding the true problem and the person who

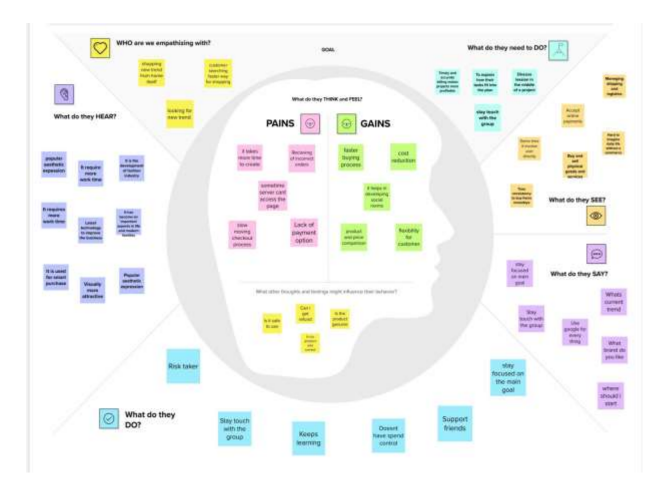
is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges. An empathy map is a collaborative tool teams can use to gain a deeper insight into their customers.

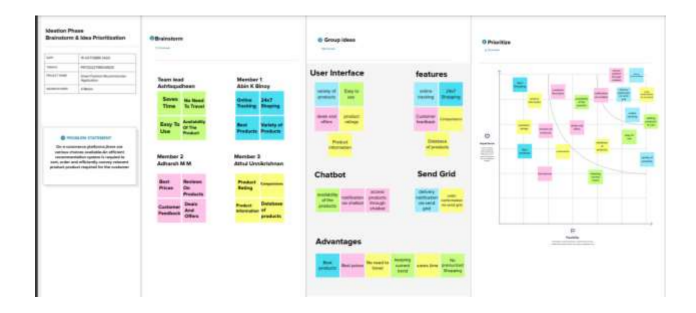
3.2 IDEATION & BRAINSTROMING:

A group problem-solving technique that involves the spontaneous contribution of ideas from all members of the group.

The mulling over of ideas by one or more individuals in an attempt to devise or find a solution to a problem.

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3.3 PROPOSED SOLUTION:

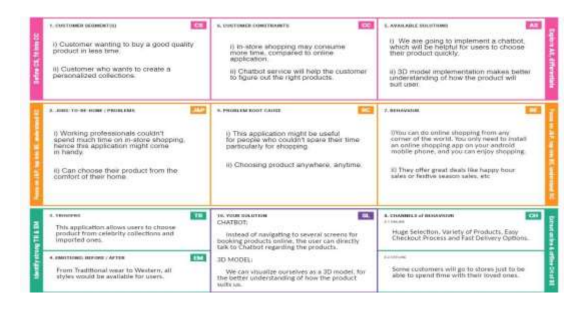
SMART FASHION RECOMMENDER APPLICATION

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
•	Problem Statement (Problem to be solved)	Customer can use the app to browse the products and add them to their shopping cart. The bot will assist users in receiving product recommendation.
•	Idea / Solution description	We have come up with a new innovative solution through which you can directly do your online shopping based on your choice without any search. It can be done by using the chatbot.
•	Novelty / Uniqueness	Share design inspirations to chatbot. Utilize user's 3D model to find an outfit.

•	Social Impact / Customer Satisfaction	Instead of navigating to several screens for booking products online, the user can directly talk to Chatbot regarding the products. We can visualize ourselves as a 3D model, for the better understanding of how the product suits us.
•	Business Model (Revenue Model)	While getting a big order from a major retailer might sound like a good thing for a fledgling brand, it means the brand has a short time to somehow produce that inventory and hire the necessary employees without any money upfront.
•	Scalability of the Solution	Technological developments such as color changes and the integration of conductive sensors etc. Could revolutionize the way designers think about fashion.

3.3 PROBLEM SOLUTION FIT



4.REQUIREMENT ANALYSIS

4.1 FUNCTIONAL REQUIREMENT:

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form Registration through Gmail Registration through mobile number Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	Advanced Search Capabilities	sorting and filtering options
FR-4	Checking item availability	item availability in specific locations
FR-5	Shopping cart	My cart button Add-to-cart button Remove-from-cart button
FR-6	Super-fast checkout	Online transfer, credit card payment, paying with mobile wallets
FR-7	Checking the shipping status	Option to easily check the shipping status of items ordered in the store

SMART FASHION RECOMMENDER APPLICATION

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Sign up	Register by using mobile number/ Register by using email id.
FR-2	User Verification	Verify via Email Verify via OTP
FR-3	Login	Login by using username / password
FR-4	Profile Updation	Update the profile details like Name, Gender, Age , Address & mobile number , etc,.
FR-5	Chatbot	Chatbot is useful to search products, view offers, discounts and stock availability. It is also used to solve queries and issues.
FR-6	Ordering the product	After confirming the product, buy the product via Cash on Delivery or online transactions.
FR-7	Tracking the ordered Product	After ordering the product , track the delivery via link received to your registered mobile number through SMS or registered email id.
FR-8	Logout	After receiving the product ,user can logout the account when he/she needs

L REQUIREMENTS: SHION RECOMMENDER APPLICATION

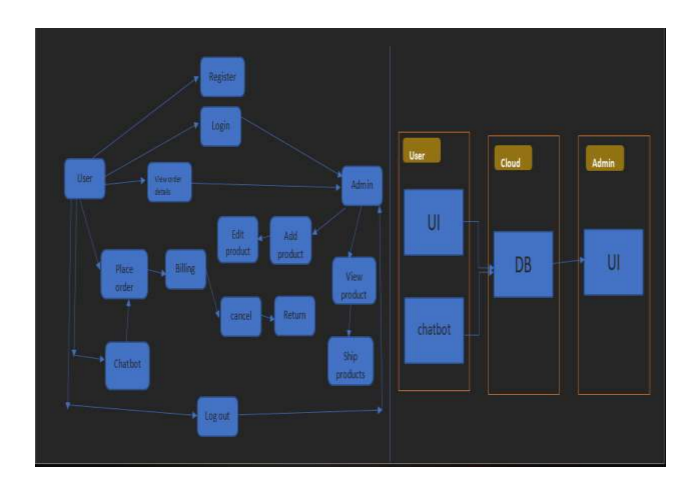
Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The application will be designed in such a way that any user can easily navigate through it and user can easily view, order and track the product until delivery.(Easy and Compact design.)
NFR-2	Security	Using of SSL (Secure Socket Layer) certificate (Python Flask to Cloud connect) will provide security to the project. The user details will be kept as more secure.
NFR-3	Reliability	To make sure the application doesn't go down due to network traffic and the details entered in this application is kept as highly confidential, so it is highly reliable.
NFR-4	Performance	It focus on loading the application as quickly as possible irrespective of the number of users/integrator traffic.
NFR-5	Availability	This application will be available to all users (network connectivity is necessary) at any given point of time. Users can access the chatbot for raising any queries/ questions.
NFR-6	Scalability	Chatbot can be very useful during festival season to know about offers and discounts. It will be helpful whenever we make online shopping.

5.PROJECT DESIGN

5.1 DATA FLOW DIAGRAMS:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

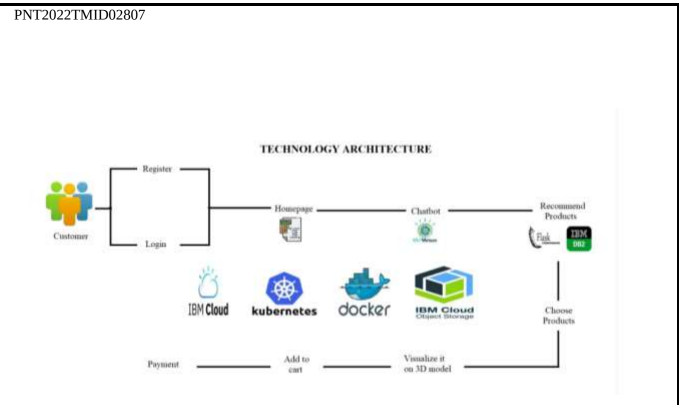


5.2 SOLUTION & TECHNICAL ARCHITECTURE:

We have developed a new innovative solution through which you can directly do your online shopping based on your choice without any search. It can be done by using the chatbot. In this project you will be working on two modules:

- Admin
- User

Instead of searching for products in the search bar and navigating to individual products to find required preferences, this project leverages the use of chatbots to gather all required preferences and recommend products to the user. The solution is implemented in such a way as to improve the interactivity between customers and applications. The chatbot sends messages periodically to notify offers and preferences. For security concerns, this application uses a token to authenticate and authorize users securely. The token has encoded user id and role. Based on the encoded information, access to the resources is restricted to specific users.



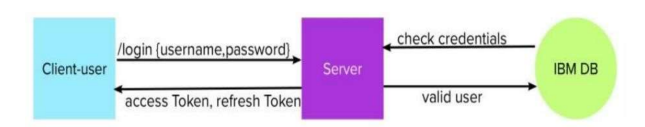
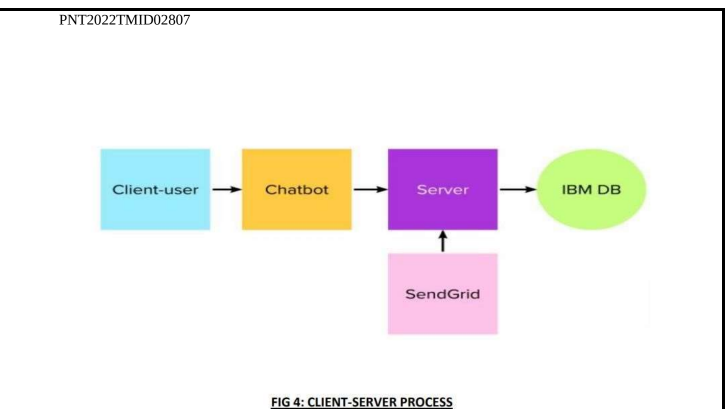
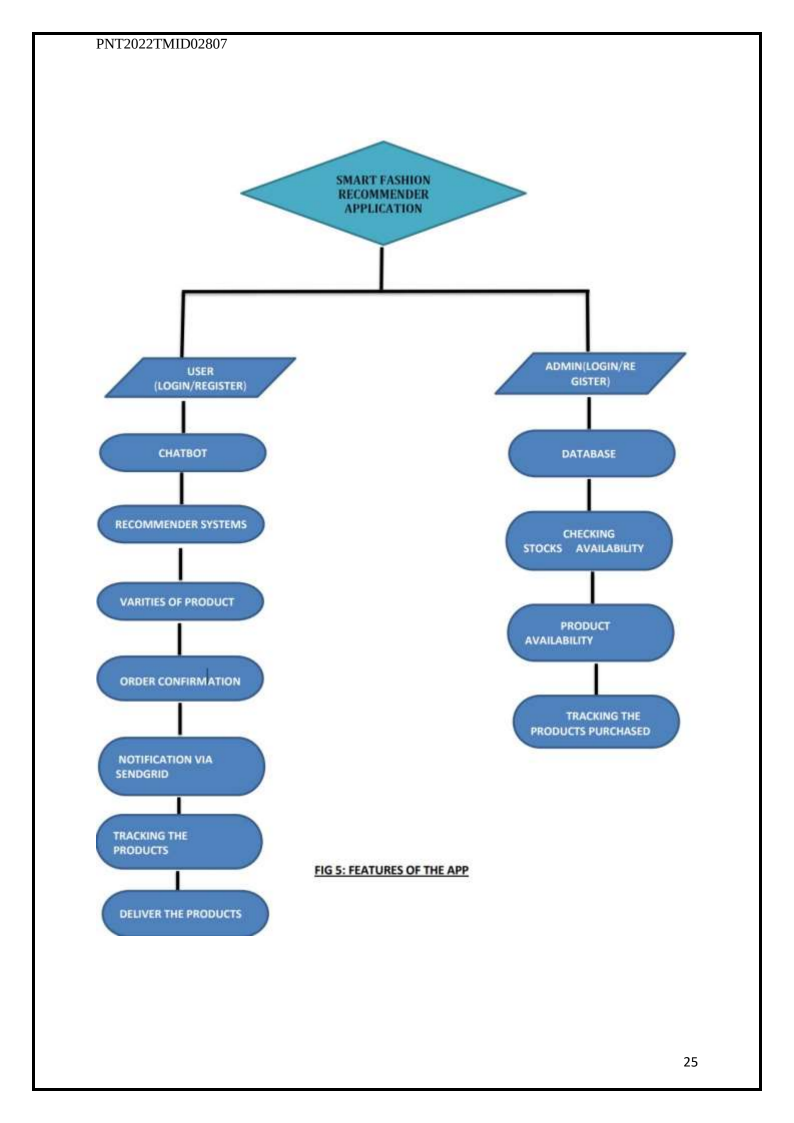


FIG 3: AUTHENTICATION PROCESS





5.3 USER STORIES:

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
3		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
,		USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	Sprint-2
		USN-4	As a user, I can register for the application through Gmail		Medium	Sprint-1
	Login	USN-5	As a user, I can log into the application by entering email & password	I can access my data by login	High	Sprint-1
	Dashboard	USN-6	As a user , I can view the dashboard and by products		High	Sprit -2
Customer (Web user)	Registration / Login	USN-7	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard		Sprint -1
Customer Care Executive	Contact with Customers	USN-8	As a Customer customers care executive, I solve the customer Requirements and feedback	I can receive calls from customers	High	Sprint-1

Administrator	Check stock and USN_9 Price, orders	As a Administrator, I can Check the database And stock details and buying and selling prices	I am the administrator of the company	High	Sprint -2
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6. PROJECT PLANNING & SCHEDULE	
6.1 SPRINT PLANNING & ESTIMATION:	

Milestones	Activities	Description		
Project Development Phase	Delivery of Sprint – 1,2,3,4	To develop the code and submit the developed code by testing it		
Setting up App environment	Create IBM Cloud account	Signup for an IBM Cloud account		
	Create flask project	Getting started with Flask to create project		
	Install IBM Cloud CLI	Install IBM Command LineInterface		
	Docker CLI Installation	Installing Docker CLI on laptop		
	Create an account in send grid	Create an account in sendgrid. Use the service as email integration to our application for sending emails		
Implementing web Application	Create UI to interact with Application	Create UI Registration page Login page View products page Add products page		
	Create IBM DB2 & connect with python	Create IBM DB2 service in IBM Cloud and connect with python code with DB		
Integrating sendgrid service	Sendgrid integration with python	To send emails form the application we need to integrate the Sendgrid service		
Developing a chatbot	Building a chatbot and Integrate to application	Build the chatbot and Integrate it to the flask application		
Deployment of App in BMCloud	Containerize the App	Create a docker image of your application and push it to the IBM container registry		
	Upload image to IBM container registry	Upload the image to IBM container registry		
	Deploy in kubernetes cluster	Once the image is uploaded to IBM Container registry deploy the image to IBM Kubernetes cluster		

Milestones	Activities	Description		
Ideation Phase	Literature Survey	Literature survey on the selected project & information gathering		
	Empathy Map	Prepare Empathy map to capture the user Panis & Gains, prepare list of problem statement		
	Ideation	Organizing the brainstorming session and priorities the top 3 ideas based on feasibility & Importance		
Project Design Phase I	Proposed Solution	Prepare proposed solution document which includes novelty, feasibility of ideas, business model, social impact, Scalability of solution		
	Problem Solution Fit	Prepare problem solution fit document		
	Solution Architecture	Prepare solution architecture document		
Project Design Phase II	Customer Journey	Prepare customer journey map to understand the user interactions & experience with the application		
	Functional requirement	Prepare functional & non functional requirement document		
	Data Flow Diagram	Prepare Data Flow Diagramand user stories		
	Technology architecture	Draw the technology architecture diagram		
Project Planning Phase	Milestones & Activity list	Prepare milestones and activity list of the project		
	Sprint Delivery Plan	Prepare sprint delivery plan		

6.2 SPRINT DELIVERY SCHEDULE:

Detail

Project Tracker, Velocity & Burndown Chart

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	18	6 Days	24 Oct 2022	29 Oct 2022	24	29 Oct 2022
Sprint-2	18	6 Days	31 Oct 2022	05 Nov 2022	24	05 Nov 2022
Sprint-3	18	6 Days	07 Nov 2022	12 Nov 2022	24	12 Nov 2022
Sprint-4	18	6 Days	14 Nov 2022	19 Nov 2022	24	19 Nov 2022

Velocity

Imagine we have a 6-day sprint duration, and the velocity of the team is 18(points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

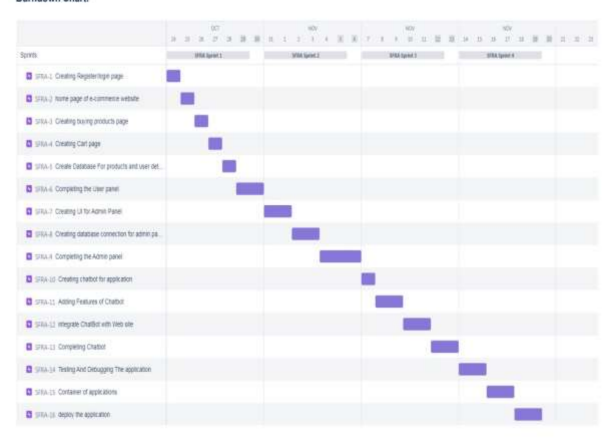
AV = Sprint Duration / Velocity

$$AV = 24/6 = 4$$

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6.3 EPORTS FROM JIRA:

Burndown Chart:



7. CODING & SOLUTIONING

7.1 FEATURE-1:

HOMEPAGE.HTML:

```
<style>
 body {
   background: #2a2e32;
 .text-small {
   font-size: 0.9rem;
 a {
   color: inherit;
   text-decoration: none;
   transition: all 0.3s;
 }
 a:hover,
 a:focus {
   text-decoration: none;
 .form-control {
   background: #212529;
   border-color: #545454;
 }
 .form-control:focus {
   background: #212529;
 footer {
   background: #212529;
 /*========
========*/
 Rating stars
```

```
.checked {
    color: orange;
</style>
<div style="background-color: rgba(0, 11, 86, 0.874);">
  <marquee direction="left" style="color: white;font-size: larger;background-</pre>
color: black;">Deals & special offer upto
    20% wekend special sales upto 40% (Fashion sale for all products 50% offer
shop now) </marquee>
  <nav class="navbar navbar-expand-lg navbar-light bg-light" style="padding-</pre>
bottom: 20px;padding-left: 150px;">
    <a class="navbar-brand" href="{% url 'home'%}" style="margin-left:</pre>
500px; font-weight: 900;">
      <img src="{% static 'image/smart.png'%}" width="250" height="200"</pre>
alt="">
     <i class="fa"</pre>
fa-map-marker" aria-hidden="true"> Smart
         Fashion, 44, Townhall Road, Coimbatore-641039</i>
    </a>
    <br>
    <button class="navbar-toggler" type="button" data-toggle="collapse" data-</pre>
target="#navbarNavAltMarkup"
      aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-
label="Toggle navigation">
     <span class="navbar-toggler-icon"></span>
    </button>
  </nav>
  <nav class="navbar navbar-expand-lg navbar-light bg-light">
    <div class="collapse navbar-collapse" id="navbarNavAltMarkup"</pre>
      style="background-color: rgba(8, 7, 7, 0.923); padding-top: 20px; padding-
bottom: 20px;border-radius: 20px;">
      <br>
     <div class="navbar-nav">
```

```
<a href="{% url 'home'%}"><button class="btn btn-outline-success"</pre>
            style="color: white;margin-left: 100px;font-size: larger;border-
radius: 20px;">Home</button></a>
        <a href="{% url 'about'%}"><button class="btn btn-outline-success"</pre>
            style="margin-left: 00px;color: white;margin-left: 80px;font-size:
larger;border-radius: 20px;">About Online
            Smart
            Fashion </button></a>
        <a href="{% url 'login'%}"><button class="btn btn-outline-success"</pre>
data-toggle="modal"
            data-target="#exampleModalLong"
            style="margin-left: 80px;color: white;font-size: larger;border-
radius: 20px;">Pucharse
            Collection</button></a>
      </div>
      <a href="{% url 'admin'%}"><button class="btn btn-outline-success"</pre>
          style="margin-left: 00px;color: white;margin-left: 100px;font-size:
larger;border-radius: 20px;">Admin
          Login</button></a>
          <button class="btn btn-outline-success"</pre>
          style="margin-left: 00px;color: white;margin-left: 100px;font-size:
larger;border-radius: 10px;"data-toggle="modal" data-
target="#exampleModalCenter" style="margin-left: 1200px;">Ask Any
Help??</button>
      <a href="{% url 'getintouch'%}">
        <button class="btn btn-outline-success"</pre>
          style="margin-left: 00px;color: white;margin-left: 100px;font-size:
larger;border-radius: 20px;">Get In
          Touch</button></a>
    </div>
    <hr>>
  </nav>
  <br>
  <!---->
  <div id="carouselExampleFade"</pre>
   style="color: rgba(0, 0, 0, 0.567); padding-top: 5px;"
```

```
class="carousel slide carousel-fade" data-bs-ride="carousel">
    <div class="carousel-inner">
      <div class="carousel-item active">
        <img src="{% static 'image/shirt.jpg'%}" style="width: 300px; height:</pre>
500px" class="d-block w-100" alt="...">
      </div>
      <div class="carousel-item">
        <img style="width: 100px; height: 500px;" src="{% static</pre>
'image/shirts.jpeg'%}" class="d-block w-100" alt="...">
      </div>
      <div class="carousel-item">
        <img style="width: 300px; height: 500px;" src="{% static</pre>
'image/sares.jpg'%}" class="d-block w-100" at="...">
      </div>
    </div>
    <button class="carousel-control-prev" style="background-color: black;"</pre>
type="button"
      data-bs-target="#carouselExampleFade" data-bs-slide="prev">
      <span class="carousel-control-prev-icon" aria-hidden="true"></span>
```

REGISTER.HTML:

```
style>
  body {
    background: #2a2e32;
}

.text-small {
    font-size: 0.9rem;
}

a {
    color: inherit;
    text-decoration: none;
    transition: all 0.3s;
```

```
a:hover,
   a:focus {
       text-decoration: none;
   .form-control {
       background: #ffffff;
       border-color: #545454;
   }
   .form-control:focus {
       background: #ffffff;
   footer {
       background: #212529;
   /*========
========*/
   Rating stars
 */
   .checked {
       color: orange;
</style>
<marquee direction="left" style="color: white;font-size: larger;background-</pre>
color: black;">Deals & special offer upto
   20% wekend special sales upto 40% (Fashion sale for all products 50% offer
shop now) </marquee>
<nav class="navbar navbar-expand-lg navbar-light bg-light" style="padding-</pre>
bottom: 20px;padding-left: 150px;">
   <a class="navbar-brand" href="{% url 'home'%}" style="margin-left:</pre>
500px; font-weight: 900;">
       <img src="{% static 'image/smart.png'%}" width="250" height="200"</pre>
alt="">
```

7.2 FEATURE 2:

LOGIN.HTML:

```
<style>
   body {
       background: #2a2e32;
   }
   .text-small {
       font-size: 0.9rem;
   }
   a {
       color: inherit;
       text-decoration: none;
       transition: all 0.3s;
   }
   a:hover,
   a:focus {
       text-decoration: none;
   .form-control {
       background: #ffffff;
       border-color: #000000;
   }
   .form-control:focus {
       background: #f3f4f6;
   footer {
       background: #212529;
```

CHATBOT (SOURCE CODE):

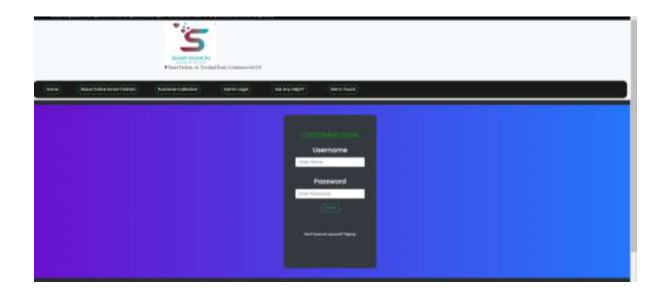
```
function talk(){
    var know = {
    "Hi" : "Hello ",
    "What say about your smart fashion?" : "This shopping hall is 2011 is
start in smart fashion shopping and all vertical dress available.",
    "What about your dress collection?" : "Court and shirts, Sarees, Jean
Pants, Kid's Dress, ect...",
    "How to Purchasing?" : "Your see the top navbar, click on purchase button
then you have purchasing dresses.",
    "Your followers" : "I have my family of 5000 members, i don't have
follower , have supportive Famiy ",
    "ok" : "Thank You So Much ",
    "Bye" : "Okay! Will meet soon.."
    };
    var user = document.getElementById('userBox').value;
    document.getElementById('chatLog').innerHTML = user + "<br>";
    if (user in know) {
    document.getElementById('chatLog').innerHTML = know[user] + "<br>";
    }else{
    document.getElementById('chatLog').innerHTML = "Sorry,I didn't understand
<br>";
```

7.3 DATABASE SCHEMA:

8. TESTING

8.1 TEST CASES:





9.RESULTS

9.1 PERFORMANCE METRICS:

The performance of a recommendation algorithm is evaluated by using some specific metrics that indicate the accuracy of the system. The type of metric used depends on the type of filtering technique. Root Mean Square Error (RMSE), Receiver Operating Characteristics (ROC), Area Under Cover (AUC), Precision, Recall and F1 score is generally used to evaluate the performance or accuracy of the recommendation algorithms.

Root-mean square error (*RMSE*). RMSE is widely used in evaluating and comparing the performance of a recommendation system model compared to other models. A lower RMSE value indicates higher performance by the recommendation model. RMSE, as mentioned by ^[61], can be as represented as follows:

$$RMSE = \sqrt{\frac{1}{N_p} \sum_{u,i} (p_{ui} - r_{ui})^2}$$
 (1)

where, N_p is the total number of predictions, p_{ui} is the predicted rating that a user u will select an item i and r_{ui} is the real rating.

Precision. Precision can be defined as the fraction of correct recommendations or predictions (known as True Positive) to the total number of recommendations provided, which can be as represented as follows:

$$Precision = \frac{True\ Positive\ (TP)}{True\ Positive\ (TP) + False\ Positive\ (FP)}$$
(2)

It is also defined as the ratio of the number of relevant recommended items to the number of recommended items expressed as percentages.

Recall. Recall can be defined as the fraction of correct recommendations or predictions (known as True Positive) to the total number of correct relevant recommendations provided, which can be as represented as follows:

$$Recall = \frac{True\ Positive\ (TP)}{True\ Positive\ (TP) + False\ Negative\ (FN)} \tag{3}$$

It is also defined as the ratio of the number of relevant recommended items to the total number of relevant items expressed as percentages.

F1 Score. F1 score is an indicator of the accuracy of the model and ranges from 0 to 1, where a value close to 1 represents higher recommendation or prediction accuracy. It represents precision and recall as a single metric and can be as represented as follows:

$$F1 \; score = 2 \times \frac{Precision * Recall}{Precision + Recall} \tag{4}$$

Coverage. Coverage is used to measure the percentage of items which are recommended by the algorithm among all of the items.

Accuracy. Accuracy can be defined as the ratio of the number of total correct recommendations to the total recommendations provided, which can be as represented as follows:

$$Accuracy = \frac{TP + FN}{TP + FN + TN + FP} \tag{5}$$

Intersection over union (IoU). It represents the accuracy of an object detector used on a specific dataset $\frac{[62]}{}$.

$$IoU = \frac{TP}{TP + FN + FP} \tag{6}$$

ROC. ROC curve is used to conduct a comprehensive assessment of the algorithm's performance [57].

AUC. AUC measures the performance of recommendation and its baselines as well as the quality of the ranking based on pairwise comparisons [5].

Rank aware top-N metrics. The rank aware top-N recommendation metric finds some of the interesting and unknown items that are presumed to be most attractive to a user [63]. Mean reciprocal rank (MRR), mean average precision (MAP) and normalized discounted cumulative gain (NDCG) are three most popular rank aware metrics.

MRR. MRR is calculated as a mean of the reciprocal of the position or rank of first relevant recommendation $^{[64][65]}$. MRR as mentioned by $^{[64][65]}$ can be expressed as follows:

$$MRR = \frac{1}{N_u} \sum_{u \in N_u} \frac{1}{L_u^n [k] \in R_u}$$
(7)

where u, N_u and R_u indicate specific user, total number of users and the set of items rated by the user, respectively. L indicates list of ranking length (n) for user (u) and k represents the position of the item found in the he lists L.

MAP: MAP is calculated by determining the mean of average precision at the points where relevant products or items are found. MAP as mentioned by [65] can be expressed as follows.

$$MAP = \frac{1}{N_u |R_u|} \sum_{k=1}^{n} \mathbb{1} (L_u^n [k] \in R_u) P_u@k$$
 (8)

where P_u represents precision in selecting relevant item for the user. G is calculated by determining the graded relevance and positional information of

NDCG: NDCG is calculated by determining the graded relevance and positional information of the recommended items, which can be expressed as follows [65].

$$NDCG_{u} = \frac{\sum_{k=1}^{n} G(u, n, k)D(k)}{\sum_{k=1}^{n} G^{*}(u, n, k)D(k)}$$
(9)

where D(k) is a discounting function, G(u, n, k) is the gain obtained recommending an item

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found at k -th position from the list L and G^* (u , n , k) is the gain related to k -th item in the ideal ranking of n size for u user.	
ranking of <i>n</i> size for a user.	

10.ADVANTAGES & DISADVANTAGES

ADVANTAGES:

- Smart fashion recommender application is the user friendly.
- With the help of chatbot user cand find the products very easily.
- This application used to discover the product based on the user's choice, very easily and quickly.
- It have ability to reduce transaction costs for consumers, and increase revenue for retailers.

DISADVANTAGES:

- It need active internet connection.
- Privacy concerns.
- Too many choices.
- Cold-start problem.



11. CONCLUSION

The Fashion Recommendation System is mainly used to recommend the best possible outfit combinations to a user who has no fashion sense based on their wardrobe. It may not always provide the best possible outfit to wear for an occasion as the system is dependent completely on the clothes present in the user's wardrobe. Also another reason is that fashion is highly dependent on the time period. However the system does a great job in inculcating a fashion sense among the users and can provide the best recommendations based on the user's wardrobe. Since the system is implemented as a website, it is very easy for the end users to access as well as use. The scope of this system can be expanded by including the ability to detect the various design and patterns on clothing, and to increase the number of occasions.

Recommendation systems have the potential to explore new opportunities for retailers by enabling them to provide customized recommendations to consumers based on information retrieved from the Internet. They help consumers to instantly find the products and services that closely match with their choices.

12. FUTURE SCOPE

In the future, to implement this recommendation system to be extended to include male and non-binary fashion items including apparel, footwear, accessories etc. This work can further be enhanced to predict fashion items based on the skin colour and weather conditions.

Future research should concentrate on including time series analysis and accurate categorization of product images based on the variation in colour, trend and clothing style in order to develop an effective recommendation system. The proposed model will follow brand-specific personalization campaigns and hence it will ensure highly curated and tailored. offerings for users. Hence, this research will be highly beneficial for researchers interested in using augmented and virtual reality features to develop recommendation systems.

For different markets, it could split in short-term and long-term recommendations in the future research. Current discussions and reviews are all based on short-term recommendations toward apparel retailing markets. It delivers real-time recommendations straight to the online shoppers as shopping advice and suggestions. Apart from online shopping, recommendations could also be utilized in design and manufacture by providing long term recommendations, such as predicting new trends through years and seasons.

13.APPENDIX

SOURCE CODE:

HOMEPAGE.html:

```
<style>
 body {
   background: #2a2e32;
 .text-small {
   font-size: 0.9rem;
 a {
   color: inherit;
   text-decoration: none;
   transition: all 0.3s;
 a:hover,
 a:focus {
   text-decoration: none;
 .form-control {
   background: #212529;
   border-color: #545454;
 .form-control:focus {
   background: #212529;
 }
 footer {
   background: #212529;
 /*========
========*/
```

```
Rating stars
  .checked {
    color: orange;
</style>
<div style="background-color: rgba(0, 11, 86, 0.874);">
  <marquee direction="left" style="color: white;font-size: larger;background-</pre>
color: black;">Deals & special offer upto
    20% wekend special sales upto 40% (Fashion sale for all products 50% offer
shop now) </marquee>
  <nav class="navbar navbar-expand-lg navbar-light bg-light" style="padding-</pre>
bottom: 20px;padding-left: 150px;">
    <a class="navbar-brand" href="{% url 'home'%}" style="margin-left:</pre>
500px; font-weight: 900;">
     <img src="{% static 'image/smart.png'%}" width="250" height="200"</pre>
alt="">
      <i class="fa"</pre>
fa-map-marker" aria-hidden="true"> Smart
         Fashion, 44, Townhall Road, Coimbatore-641039</i>
    </a>
    <br>
    <button class="navbar-toggler" type="button" data-toggle="collapse" data-</pre>
target="#navbarNavAltMarkup"
     aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-
label="Toggle navigation">
      <span class="navbar-toggler-icon"></span>
    </button>
  </nav>
  <nav class="navbar navbar-expand-lg navbar-light bg-light">
    <div class="collapse navbar-collapse" id="navbarNavAltMarkup"</pre>
      style="background-color: rgba(8, 7, 7, 0.923);padding-top: 20px;padding-
bottom: 20px;border-radius: 20px;">
     <br>
```

CHATBOT (SOURCE CODE):

```
function talk(){
    var know = {
    "Hi" : "Hello ",
    "What say about your smart fashion?" : "This shopping hall is 2011 is
start in smart fashion shopping and all vertical dress available.",
    "What about your dress collection?" : "Court and shirts, Sarees, Jean
Pants, Kid's Dress, ect...",
    "How to Purchasing?" : "Your see the top navbar, click on purchase button
then you have purchasing dresses.",
    "Your followers" : "I have my family of 5000 members, i don't have
follower , have supportive Famiy ",
    "ok": "Thank You So Much ",
    "Bye" : "Okay! Will meet soon.."
    };
    var user = document.getElementById('userBox').value;
    document.getElementById('chatLog').innerHTML = user + "<br>";
    if (user in know) {
    document.getElementById('chatLog').innerHTML = know[user] + "<br>";
    document.getElementById('chatLog').innerHTML = "Sorry,I didn't understand")
<br>;
```

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GITHUB & PROJECT DEMO LINK						
GITHUB LINK:						
https://github.com/IBM-l	EPRI /IBM-Project-	17720-16596755	15			
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				50		
				50		