**Project Report Format**

1. **INTRODUCTION**
   1. Project Overview
   2. Purpose
2. **LITERATURE SURVEY**
   1. Existing problem
   2. References
   3. Problem Statement Definition
3. **IDEATION & PROPOSED SOLUTION**
   1. Empathy Map Canvas
   2. Ideation & Brainstorming
   3. Proposed Solution
   4. Problem Solution fit
4. **REQUIREMENT ANALYSIS**
   1. Functional requirement
   2. Non-Functional requirements
5. **PROJECT DESIGN**
   1. Data Flow Diagrams
   2. Solution & Technical Architecture
   3. User Stories
6. **PROJECT PLANNING & SCHEDULING**
   1. Sprint Planning & Estimation
   2. Sprint Delivery Schedule
   3. Reports from JIRA
7. **CODING & SOLUTIONING (Explain the features added in the project along with code)**
   1. Login
   2. Signup
   3. Mainpage
   4. IBM DB2
8. **TESTING** 
   1. Test Cases
   2. User Acceptance Testing
9. **RESULTS**
   1. Performance Metrics
10. **ADVANTAGES & DISADVANTAGES**
11. **CONCLUSION**
12. **FUTURE SCOPE**
13. **APPENDIX**

Source Code

GitHub & Project Demo Link

Introduction

Project Overview

User is buy the product online by chatbot instead of keyboard search.Keeyboard Search Is not all time recommends correct product.Chatbot is normally recoomends the product by user interest.The keyboard may not recoomend the product user interest.The chat also manage the order details in the project.It is very easy the user is to order without any worry about.The user is only focus on the product not all other things in the website.The user is login the webpage.After the dashboard page is shows the dress.In the side the chatbot is here.The chatbot is use the user order the product.The is user selected.The chatbot is sent the mail to user email.Chatbot is send the notification when the product is arrived in the user location.The admin is login the website then the admin dashboard is open.The admin dashboard is gives the user product.The admin can view the user details.The admin dashboard have the update stock.The admin can update the stock using to update the stock.The website use the external chatbot.the chatbot are IBM Watson Assistance.The Website store data at the cloud databse.the database are IBM DB2.It is sql based database.The Website is upload the project in the cloud.It the project is accessed using the IBM Object Storage.The Object storage is use bucket to store the project.The website use the container.The container is Docker.It is used to upload the project to the cloud.The user is click the website to manage the massive amount of user.

Purpose:

Users to buy product to chatbot.It is very easy the user is use the website.

User can manage the order by chatbot.User can display the product by the user interest.

User can find the product with less time.

LITERATURE SURVEY

2.1 Exsisting Problem

|  |  |  |  |
| --- | --- | --- | --- |
| Title | Year | Technology | Problem |
| Outfit Recommender System | 2018 | E-Commerce,  Collaborative filtering,Cloud Computing EngCine,Python,html. | Grey-sheep problem refers to users with unique preferences and tastes that make it difficult to develop accurate profiles. |
| Clothing fashion Recommendation system | 2020 | Singular value Decomposition method,Azure ML Studio,Collaborative filtering. | Some offer up too many lowest common denominator recommendation artificially. |
| Image base fashion recommender system | 2021 | Cross domain recommendation system,Flask,DevOps,Html,Css | Some don’t support the long tail enough and just recommend obivious items,outliers can be a problem. |
| Modern Fashion recommender system | 2022 | AWS,Docker,Artificial Intelligence,python,google cloud computing engine. | Inaccurately estimate consumer’s true preference stand to pull down willingness to pay for some items and increase of the likehood of actual it. |

2.2 References

[1] Mohamed Elleuch, Anis Mezghani, Mariem Khemakhem, Monji Kherallah “Clothing Classification using Deep CNN Architecture based on Transfer Learning” ,2021 DOI:10.1007/978-3-030-49336-3\_24 [2] Saurabh Gupta, Siddartha Agarwal, Apoorve Dave. “Apparel Classifier and Recommender using Deep Learning.” (2015). [3] Bossard, Lukas, Matthias Dantone, Christian Leistner, Christian Wengert, Till Quack and Luc Van Gool. “Apparel Classification with Style.” ACCV (2012). [4] Krizhevsky, Alex, Ilya Sutskever and Geoffrey E. Hinton. “ImageNet classification with deep convolutional neural networks.” Communications of the ACM 60 (2012): 84 - 90. [5] Congying Guan, Shengfeng Qin, Yang Long, (2019) \"Apparel-based deep learning system design for apparel style recommendation\", International Journal of Clothing Science and Technology. [6] Stephen Marsland, ?Machine Learning – An Algorithmic Perspective?, Second Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series, 20

2.3 Problem Definition Statement

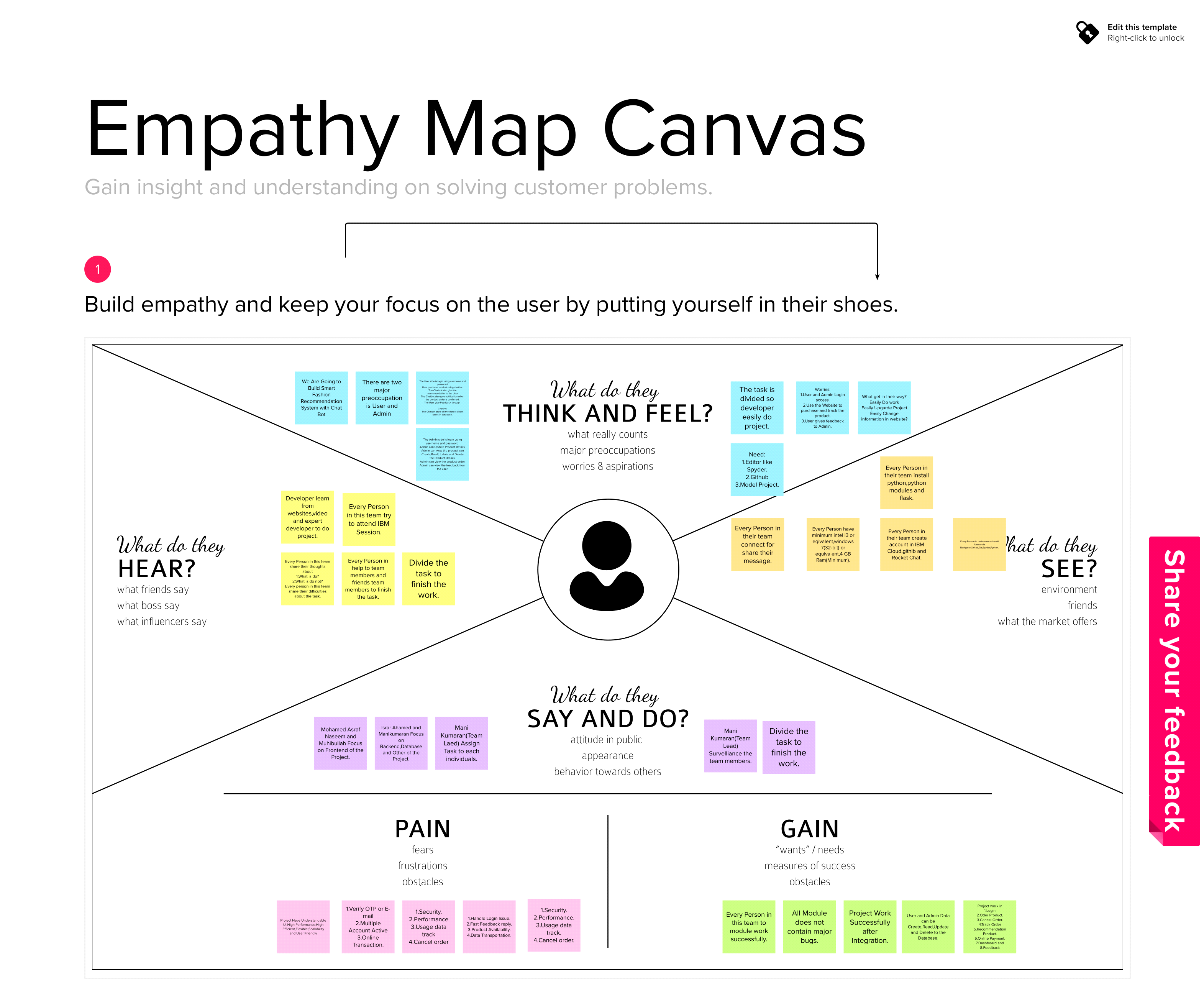
User is enter the wrong keyword to search keyboard it is recommend wrong product.

Users is give the option to the chatbot to recommend the correct product.

Ideation and Proposed Solution

3.1 Empathy map & Canvas

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.



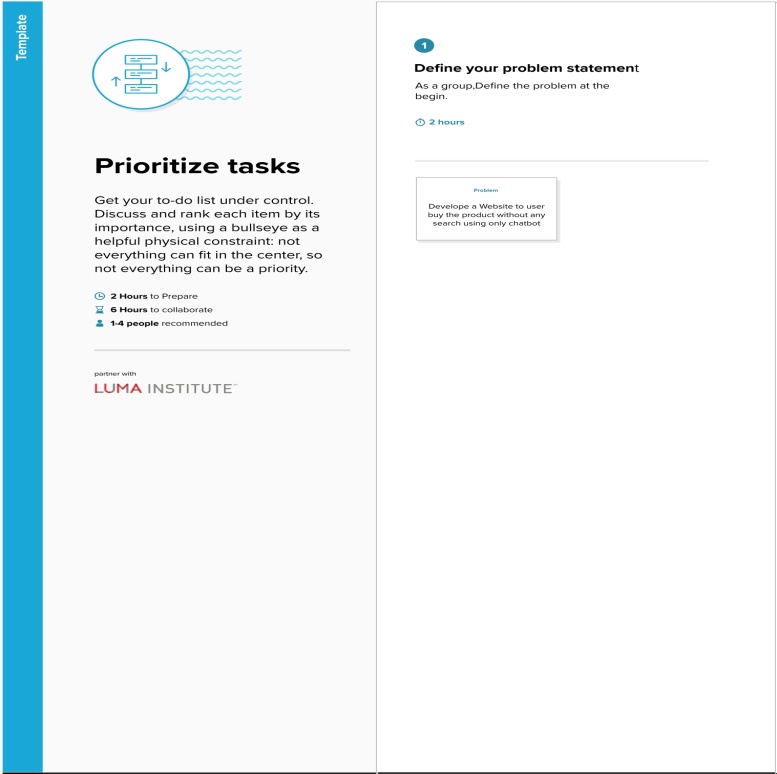
Reference: <https://app.mural.co/invitation/mural/ibmproject0250/1663489514513?sender=u11a15f7b9d6bacf44a890331&key=9537ddbf-520c-44a0-8c57-37939aba8c63>

3.2 Brainstorm & Ideation

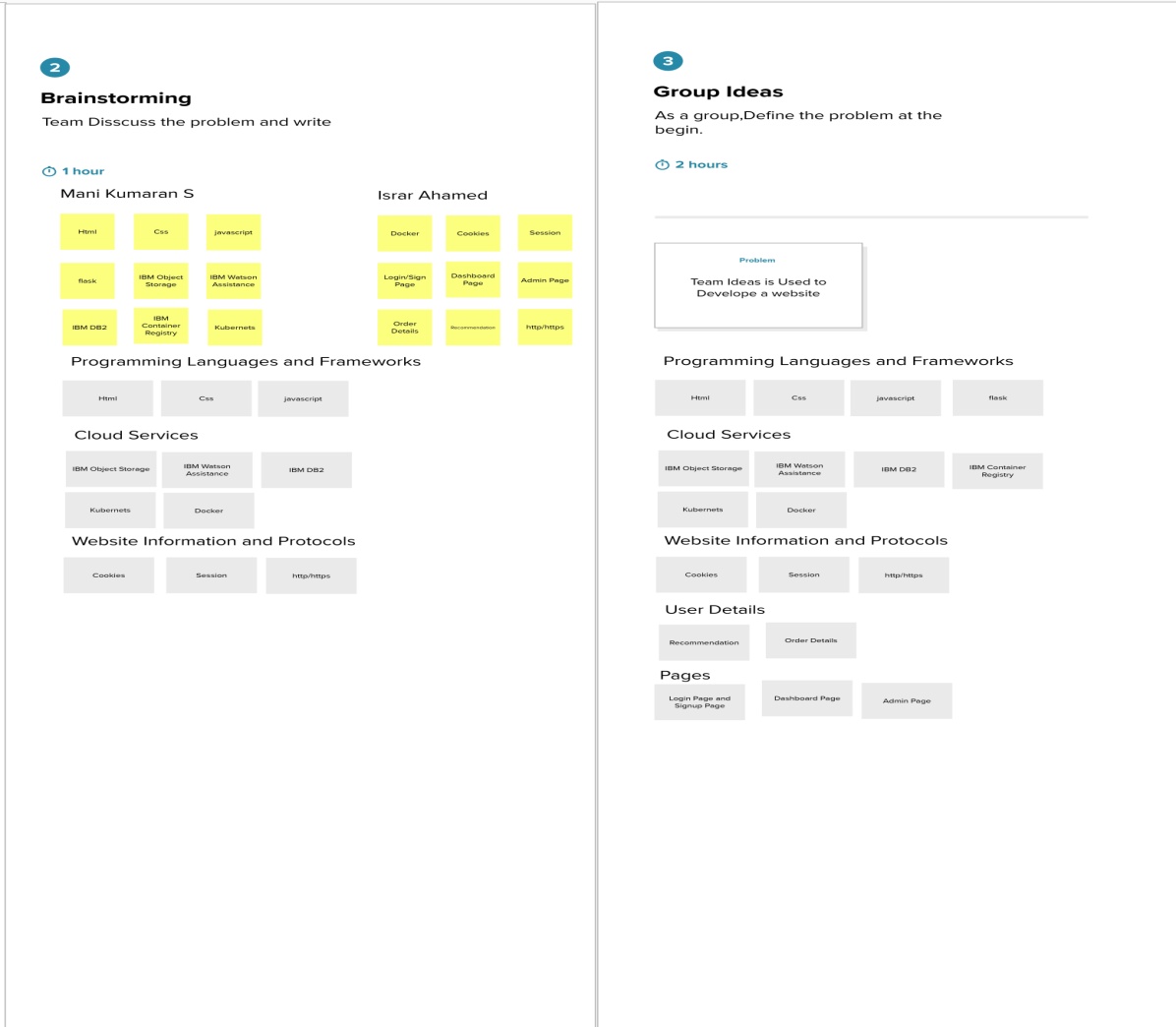
Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions. Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room

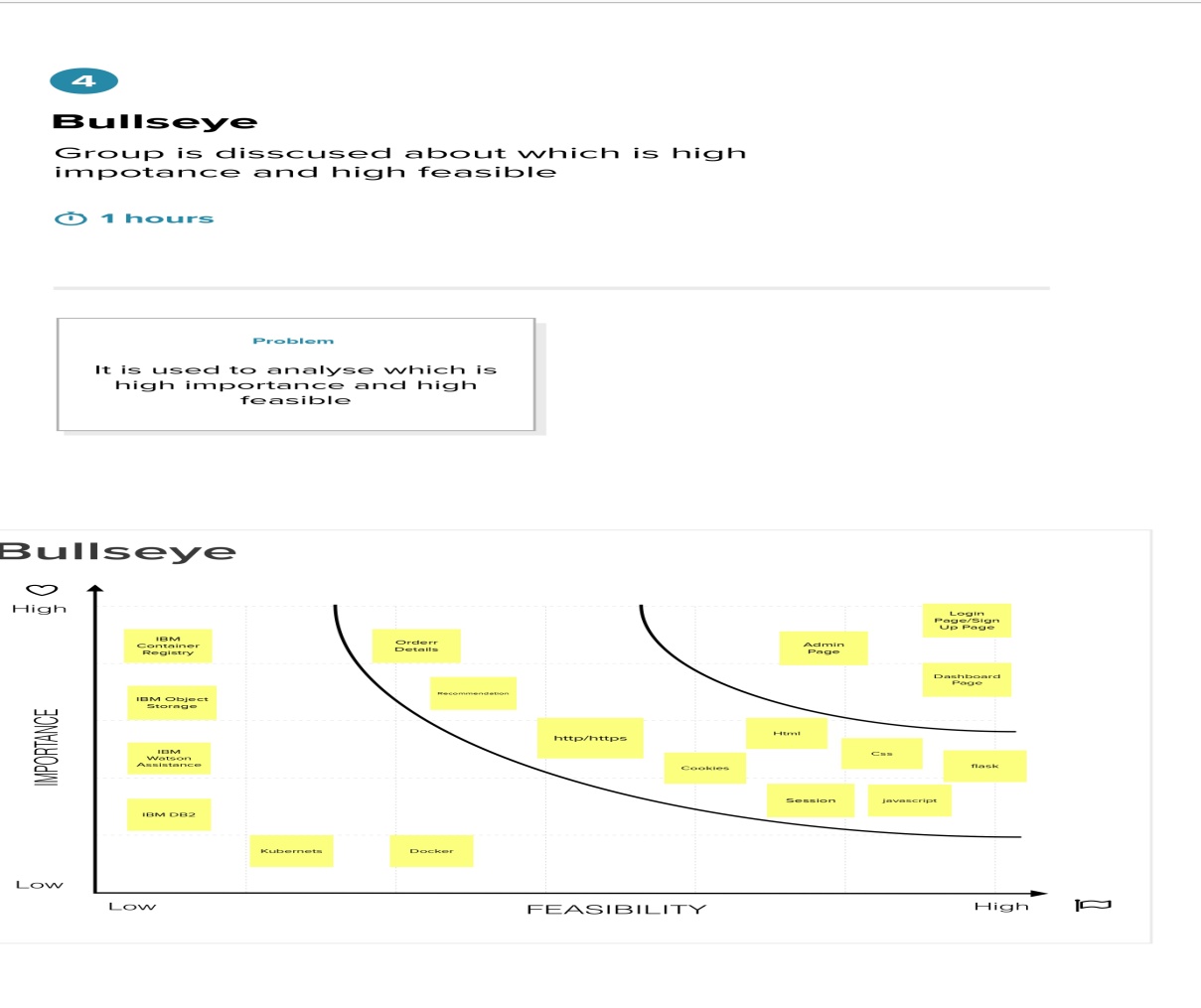
Reference: https://app.mural.co/t/ibmproject0250/m/ibmproject0250/1668146454106/db7d236756f3 2bba505a2712c7ba94299cc51e2e?sender=ud60e8640702a4e97caed3020

**Step-1: Team Gathering, Collaboration and Select the Problem Statement**



**Step-2: Brainstorm, Idea Listing and Grouping**

****

**Step-3: Idea Prioritization**

**3.3 Proposed Solution**

Project team shall fill the following information in proposed solution template

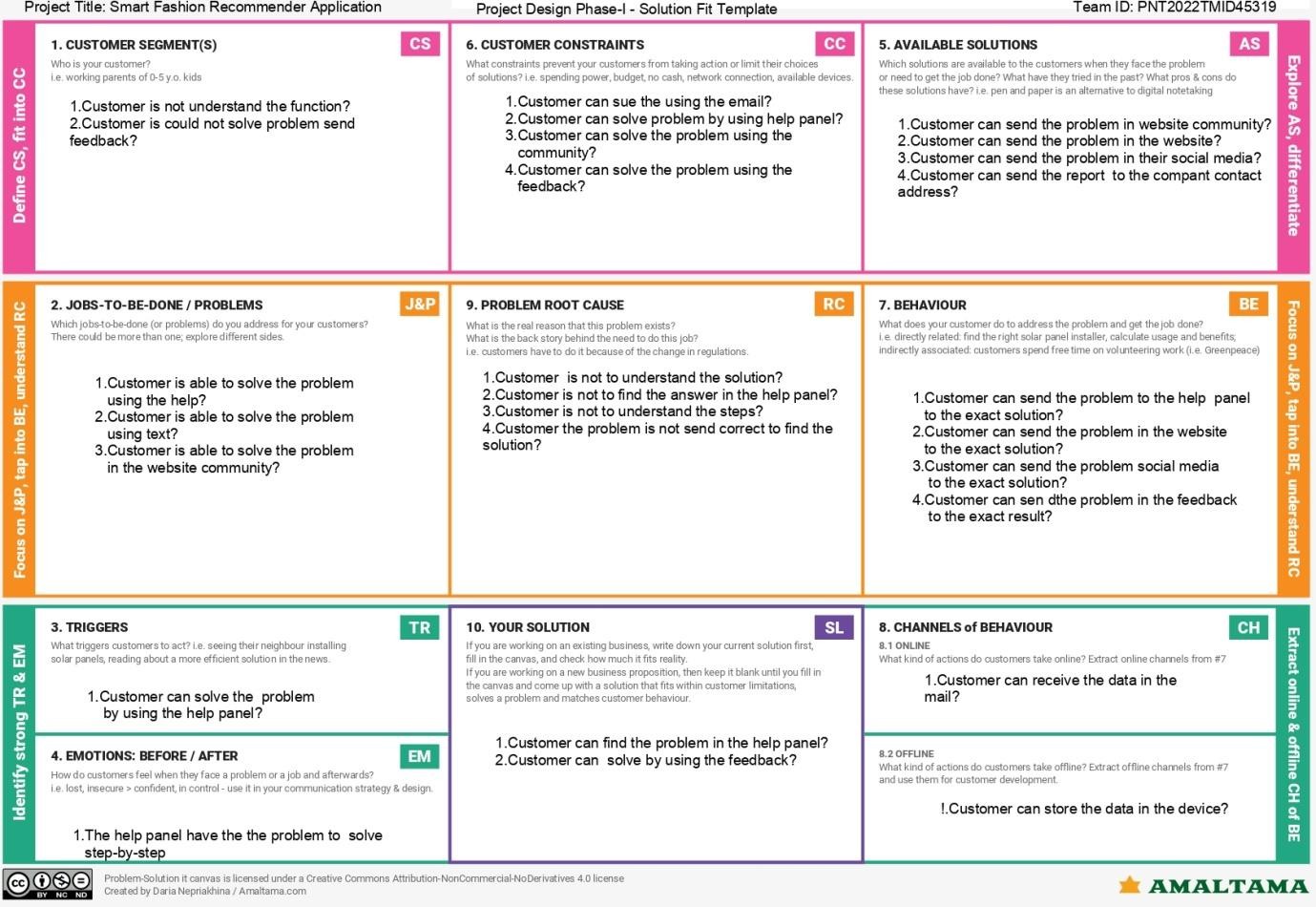
|  |  |  |
| --- | --- | --- |
| **S.No.** | **Parameter** | **Description** |
| 1. | Problem Statement (Problem to be solved) | Many of the website is use a keyboard search for searching the correct product.The customer is type the wrong word it would recommend wrong product.It is major problem most of the  online purchasing website. |
| 2. | Idea / Solution description | We have a chatbot it is choose the option to  display the product by the recommendation the correct product. |
| 3. | Novelty / Uniqueness | It Provides the correct product in the online purchasing website.  Customer can find the product using the recommendation. |
| 4. | Social Impact / Customer Satisfaction | Customer can easily to find the product using chatbot. |
| 5. | Business Model (Revenue Model) | It provide more sales because that gives the good result.The website display ads and  purchase get the commission. |
| 6. | Scalability of the Solution | At starting it is website and after we develop to application for all platform. |

3.4 Proposed Solution Fit

The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer’s problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why.

Purpose:

* Solve complex problems in a way that fits the state of your customers.
* Succeed faster and increase your solution adoption by tapping into existing mediums and channels of behavior.
* Sharpen your communication and marketing strategy with the right triggers and messaging.
* Increase touch-points with your company by finding the right problem-behavior fit and building trust by solving frequent annoyances, or urgent or costly problems.
* Understand the existing situation in order to improve it for your target group

 References:

1. https://gustdebacker.com/problem-solution- fit/#:~:text=What%20is%20a,the%20customer%E2%80%99s%20problem.
2. https://[www.feedough.com/problem-solution-](http://www.feedough.com/problem-solution-) fit/#:~:text=Why%20Achieving%20A,guessing%20their%20needs.

4.Requirement Analysis

4.1 Functional Requirements

Following are the functional requirements of the proposed solution.

|  |  |  |
| --- | --- | --- |
| **FR No.** | **Functional Requirement (Epic)** | **Sub Requirement (Story / Sub-Task)** |
| FR-1 | User Registration | Registration through Form |
| FR-2 | User Interaction | Interact through the Chat Bot |
| FR-3 | Buying Products | Through the chat Bot Recommendation |
| FR-4 | Track Products | Ask the Chat Bot to Track my Orders |
| FR-5 | Return Products | Through the chat Bot |
| FR\_6 | New Collections | Recommended from chat Bot |

4.2 Non Functional Requirements

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

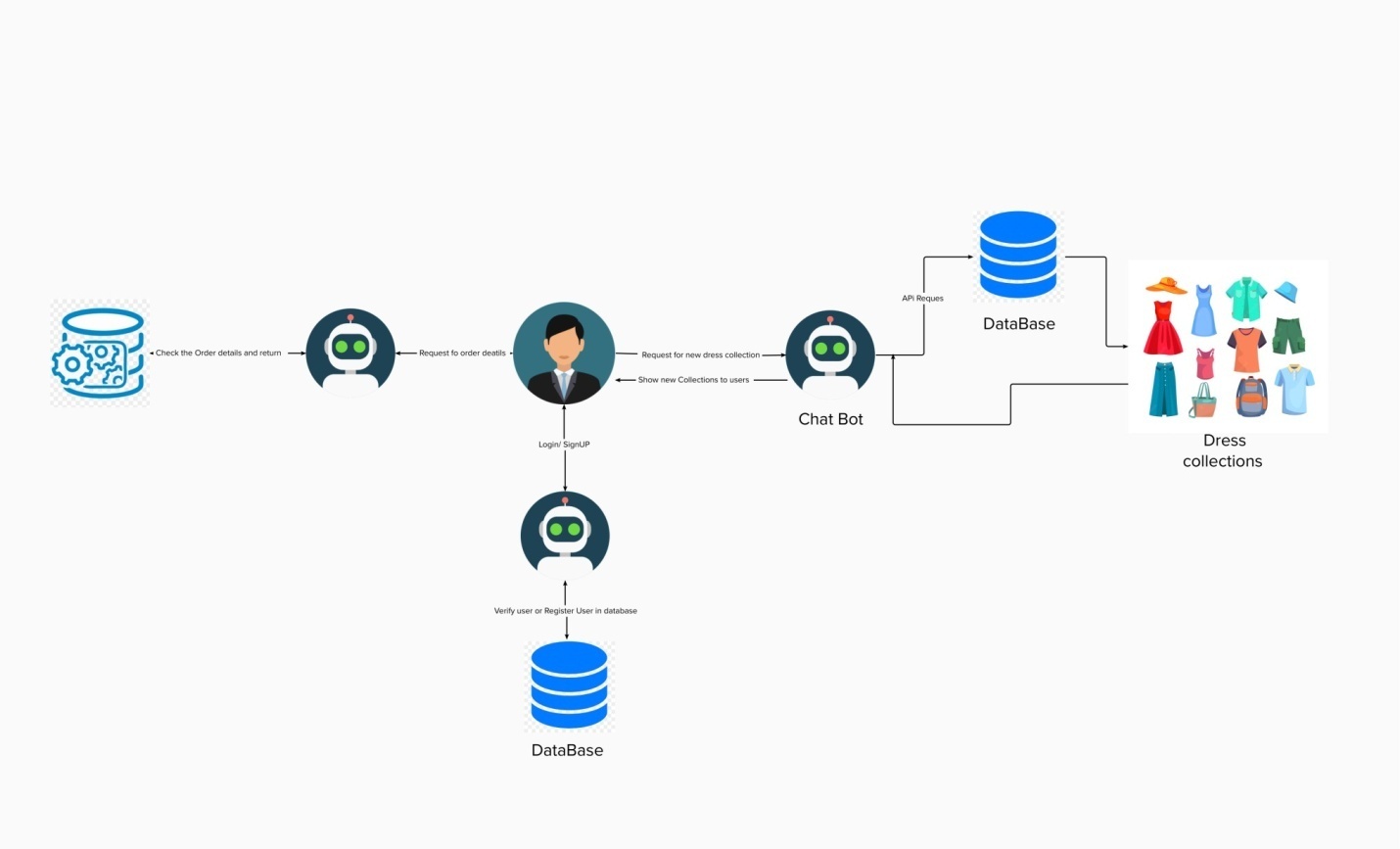
|  |  |  |
| --- | --- | --- |
| **FR No.** | **Non-Functional Requirement** | **Description** |
| NFR-1 | **Usability** | Using Android or IOS or windows applications. |
| NFR-2 | **Security** | The user data is stored securely in IBM cloud. |
| NFR-3 | **Reliability** | The Quality of the services are trusted. |
| NFR-4 | **Performance** | Its Provide smooth user experience. |
| NFR-5 | **Availability** | The services are available for 24/7. |
| NFR-6 | **Scalability** | Its easy to scalable size of users and products. |

5.Project Design

5.1 Data Flow Diagrams

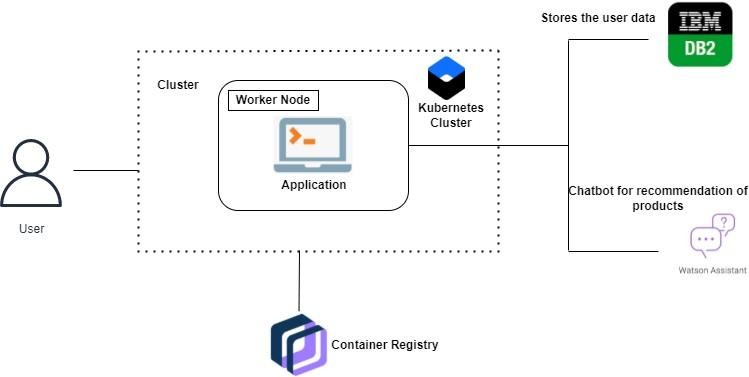
# Data Flow Diagrams:

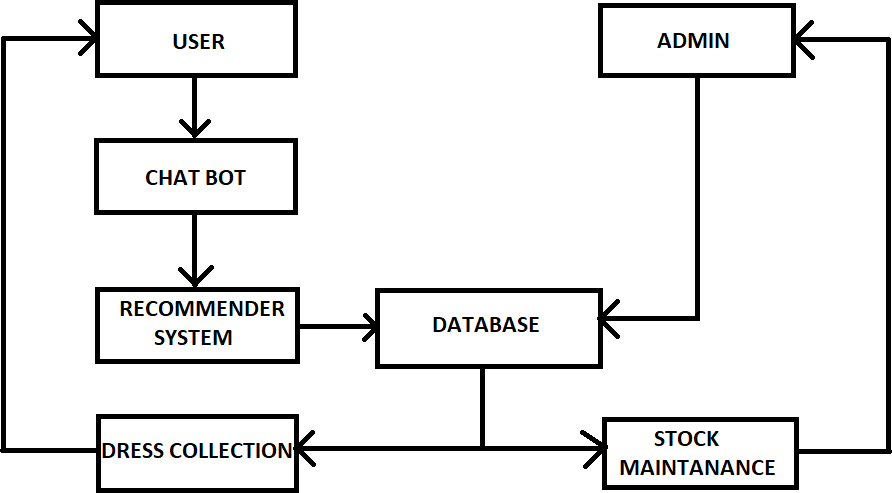
A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



5.2 Solution & Technical Architecture

Solution Architecture:





|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Spirint | Functional Requirement(Epic) | User Story Number | User Story/Task | Story Points | Priority | Team Members |
| Spirint-1 | User Panel | USN-1 | The User will login into the website and go through the products available on the website | 20 | High | 1.MANIKUMARAN S  2.ISRAR AHAMED M  3.MOHAMED ASRAF NASEEM S  4.MUHIBULLA M |
| Spirint-2 | Admin Panel | USN-2 | 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. | 20 | High | 1.MANIKUMARAN S  2.ISRAR AHAMED M  3.MOHAMED ASRAF NASEEM S  4.MUHIBULLA M |
| Spirint-3 | Chat Bot | USN-3 | The User can directly talk to Chatbot regarding the products.Get the recommendations based on information provided by the user. | 20 | High | 1.MANIKUMARAN S 2.ISRAR AHAMED M 3.MOAHMED ASRAF NASEEM S  4.MUHIBULLA M |
| Spirint-4 | Final delivery | USN-4 | Container of applications using docker kubernets and deployment the application.Create thedocumentation and final submit the application | 20 | High | 1.MANIKUMARAN S  2.ISRAR AHAMED M  3.MOHAMED ASRAF NASEEM S  4.MUHIBULLA M |

5.3 User Stories

6.Project Planning & Scheduling

6.1 Spirint Planning & Estimation

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Spirint | Functional Requirement(Epic) | User Story Number | User Story/Task | Story Points | Priority | Team Members |
| Spirint-1 | User Panel | USN-1 | The User will login into the website and go through the products available on the website | 20 | High | 1.MANIKUMARAN S  2.ISRAR AHAMED M  3.MOHAMED ASRAF NASEEM S  4.MUHIBULLA M |
| Spirint-2 | Admin Panel | USN-2 | 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. | 20 | High | 1.MANIKUMARAN S  2.ISRAR AHAMED M  3.MOHAMED ASRAF NASEEM S  4.MUHIBULLA M |
| Spirint-3 | Chat Bot | USN-3 | The User can directly talk to Chatbot regarding the products.Get the recommendations based on information provided by the user. | 20 | High | 1.MANIKUMARAN S 2.ISRAR AHAMED M 3.MOAHMED ASRAF NASEEM S  4.MUHIBULLA M |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Spirint-4 | Final delivery | USN-4 | Container of applications using docker kubernets and deployment the application.Create thedocumentation and final submit the application | 20 | High | 1.MANIKUMARAN S  2.ISRAR AHAMED M  3.MOHAMED ASRAF NASEEM S  4.MUHIBULLA M |

6.2 Sprint Delivery & Schedule

# Project Tracker, Velocity & Burndown Chart: (4 Marks)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **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 | 20 | 6 Days | 24 Oct 2022 | 29 Oct 2022 |  | 29 Oct 2022 |
| Sprint-2 | 20 | 6 Days | 31 Oct 2022 | 05 Nov 2022 |  | 05 Nov 2022 |
| Sprint-3 | 20 | 6 Days | 07 Nov 2022 | 12 Nov 2022 |  | 12 Nov 2022 |
| Sprint-4 | 20 | 6 Days | 14 Nov 2022 | 19 Nov 2022 |  | 19 Nov 2022 |

# 6.3 Report Jira Files

# C:\Users\NETWORK LAB\Downloads\smart_fashion_recommender_application_2022-10-21_03.50pm.pngBurndown Chart:

7.Coding & Solution

7.1 Login

Customer is login using this module

login.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta content="text/html;charset=utf-8" http-equiv="Content-Type">

<meta content="utf-8" http-equiv="encoding">

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="theme-color" content="#000000">

<link rel="shortcut icon" href="%PUBLIC\_URL%/favicon.ico">

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css" integrity="sha384-Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"

crossorigin="anonymous">

<link href="{{ url\_for('static',filename='css/custom.css') }}" rel="stylesheet" type="text/css" />

<script defer src="https://use.fontawesome.com/releases/v5.0.6/js/all.js"></script>

<script src="https://code.jquery.com/jquery-1.11.0.min.js"></script>

<title>Legendry Fashion - Log In</title>

</head>

<body>

<header>

<nav class="navbar fixed-top navbar-dark bg-dark navbar-expand-sm box-shadow">

<a href="/" class="navbar-brand d-flex align-items-center">

<strong><i class="fa fa-cart-plus"></i>Online Clothing Store</strong>

</a>

</nav>

</header><br />

<main>

<div class="container">

<div class="row">

<div class="col-sm">

<h2>Log In to Buy</h2>

<p>{{ msg }}</p>

<div>

<form action="/logged/" class="form" method="post">

<div>

<input type="text" name="username" autofocus placeholder="Username">

<input type="password" name="password" placeholder="Password">

<button type="submit" class="btn btn-primary">Login</button>

</div>

</form>

</div>

</div>

</div>

</div>

</main>

</body>

</html>

7.2 Signup

Users is signup in the signup Module

<!DOCTYPE html>

<html lang="en">

<head>

<meta content="text/html;charset=utf-8" http-equiv="Content-Type">

<meta content="utf-8" http-equiv="encoding">

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="theme-color" content="#000000">

<link rel="shortcut icon" href="%PUBLIC\_URL%/favicon.ico">

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css" integrity="sha384-Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"

crossorigin="anonymous">

<link href="{{ url\_for('static',filename='css/custom.css') }}" rel="stylesheet" type="text/css" />

<script defer src="https://use.fontawesome.com/releases/v5.0.6/js/all.js"></script>

<script src="https://code.jquery.com/jquery-1.11.0.min.js"></script>

<title>Trendy Clothing Store - Register</title>

</head>

<body>

<header>

<nav class="navbar fixed-top navbar-dark bg-dark navbar-expand-sm box-shadow">

<a href="/" class="navbar-brand d-flex align-items-center">

<strong><i class="fa fa-shopping-bag"></i> Sample Clothing Store</strong>

</a>

</nav>

</header><br />

<main>

<div class="container">

<div class="row">

<div class="col-sm">

<h2>Register</h2>

<p>{{msg}}</p>

<form action="/register/" class="form" method="post">

<input type="text" name="username" id="username" placeholder="Username" autofocus required > <span id="user-msg" class="alert alert-danger"></span><br /><br />

<input type="password" name="password" id="password" placeholder="Password" required > <span id="password-msg" class="alert alert-danger"></span><br /><br />

<input type="password" name="confirm" id="confirm" placeholder="Confirm Password" required> <span id="confirm-msg" class="alert alert-danger"></span><br /><br />

<input type="text" name="fname" id="fname" placeholder="First Name" required> <span id="fname-msg" class="alert alert-danger"></span><br /><br />

<input type="text" name="lname" id="lname" placeholder="Last Name" required> <span id="lname-msg" class="alert alert-danger"></span><br /><br />

<input type="email" name="email" id="email" placeholder="Email" required> <span id="email-msg" class="alert alert-danger"></span><br /><br /><br />

<button type="reset" class="btn btn-secondary">Clear</button>

<button type="submit" id="submit" class="btn btn-primary">Register</button>

</form>

</div>

</div>

</div>

</main>

<!-- Custom JS Scripts -->

<script src="{{ url\_for('static',filename='js/validate.js') }}"></script>

</body>

</html>

7.3 Mainpage

Customer order the product on the mainpage

index.html

{% extends "base.html" %}

{% block title %}

Legendry Fashion- Home

{% endblock %}

{% block body %}

<!-- Main Store Body -->

{% if session['user'] %}

<div class="alert alert-warning alert-dismissible fade show" role="alert">

<button type="button" class="close" data-dismiss="alert" aria-label="Close">

<span aria-hidden="true">&times;</span>

</button>

<strong>Welcome, {{ session['user'] }}</strong> Hope you have a pleasant experience shopping with us.

</div>

{% endif %}

<div class="row" id="shirtCard">

{% for i in range(shirtsLen) %}

<div class="col-sm">

<div class="card text-center">

<div class="card-body">

<form action="/buy/" methods="POST">

<h5 class="card-title">{{shirts[i]["typeClothes"].capitalize()}}</h5>

<img src="/static/img/{{shirts[i]["image"]}}" class="shirt" alt="" />

<h5 class="card-text">{{shirts[i]["samplename"]}}</h5>

{% if shirts[i]["onSale"] %}

<img src="/static/img/sale-icon.png" width="26px" />

<h4 class="card-text price" style="color:red; display:inline">{{ '{:,.2f}'.format(shirts[i]["onSalePrice"]) }}</h4>

{% else %}

<h4 class="card-text price">{{ '{:,.2f}'.format(shirts[i]["price"]) }}</h4>

{% endif %}

<div class="stepper-input">

<span class="decrement target">-</span>

<input class="quantity" name="quantity" value='0' />

<span class="increment target">+</span>

</div>

<input type="hidden" name="id" value="{{shirts[i]["id"]}}" />

{% if not session %}

<input type="hidden" name="loggedin" value="0" />

{% else %}

<input type="hidden" name="loggedin" value="1" />

{% endif %}

<input type="submit" class="btn btn-primary addToCart" value="Add To Cart" /><br /><br />

<div class="alert alert-danger flashMessage" style="text-align: center; display:none; font-size:0.9em;"></div>

</form>

</div>

</div>

</div>

{% endfor %}

</div>

</div>

</main>

{% endblock %}

7.4 IBM DB2

Customer data is stored in the IBM Cloud

{

“network”:

{

“host”:host,

“port”:website port

}

“db”

{

“method”:”direct”,

“username”:username,

“password”:password

}

}

8.Testing

8.1 Test Cases

*A test case has components that describe input, action, and an expected response, in order to determine if a feature of an application works correctly.*

8.2 User Acceptance Testing

User Acceptance Testing (UAT), also known as beta or end-user testing, is defined as testing the software by the user or client to determine whether it can be accepted or not. This is the final testing performed once the functional, system and regression testing are completed.

9.Results

9.1 Performance & Metrics

Performance Metrics track and measure how well employees are performing in their jobs. HRs, Managers, and leaders use tools and their own methods to measure productivity and efficiency against set parameters. These parameters can vary from employee to employee and also from one department to another. Employee performance metrics benefit both the organization and the employee by aligning them towards a single direction and company goals.

10.Advantage & Disadvantage

Advantage:

East to user order

Personal interest is easily get a user

To view the order easily

To send notification to user

Disadvantage:

Less recommendation

User may not satisfied

User is select only using button

User should know how to use

11.Conclusion

Chat is used to user easily order than the keyword search

12.Future Scope

We will devlope app for all devices

13.Appendix

Source Code

from cs50 import SQL

from flask\_session import Session

from flask import Flask, render\_template, redirect, request, session, jsonify

from datetime import datetime

# # Instantiate Flask object named app

app = Flask(\_\_name\_\_)

# # Configure sessions

app.config["SESSION\_PERMANENT"] = False

app.config["SESSION\_TYPE"] = "filesystem"

Session(app)

# Creates a connection to the database

db = SQL ( "sqlite:///data.db" )

@app.route("/")

def index():

shirts = db.execute("SELECT \* FROM shirts ORDER BY onSalePrice")

shirtsLen = len(shirts)

# Initialize variables

shoppingCart = []

shopLen = len(shoppingCart)

totItems, total, display = 0, 0, 0

if 'user' in session:

shoppingCart = db.execute("SELECT samplename, image, SUM(qty), SUM(subTotal), price, id FROM cart GROUP BY samplename")

shopLen = len(shoppingCart)

for i in range(shopLen):

total += shoppingCart[i]["SUM(subTotal)"]

totItems += shoppingCart[i]["SUM(qty)"]

shirts = db.execute("SELECT \* FROM shirts ORDER BY onSalePrice ASC")

shirtsLen = len(shirts)

return render\_template ("index.html", shoppingCart=shoppingCart, shirts=shirts, shopLen=shopLen, shirtsLen=shirtsLen, total=total, totItems=totItems, display=display, session=session )

return render\_template ( "index.html", shirts=shirts, shoppingCart=shoppingCart, shirtsLen=shirtsLen, shopLen=shopLen, total=total, totItems=totItems, display=display)

@app.route("/buy/")

def buy():

# Initialize shopping cart variables

shoppingCart = []

shopLen = len(shoppingCart)

totItems, total, display = 0, 0, 0

qty = int(request.args.get('quantity'))

if session:

# Store id of the selected shirt

id = int(request.args.get('id'))

# Select info of selected shirt from database

goods = db.execute("SELECT \* FROM shirts WHERE id = :id", id=id)

# Extract values from selected shirt record

# Check if shirt is on sale to determine price

if(goods[0]["onSale"] == 1):

price = goods[0]["onSalePrice"]

else:

price = goods[0]["price"]

samplename = goods[0]["samplename"]

image = goods[0]["image"]

subTotal = qty \* price

# Insert selected shirt into shopping cart

db.execute("INSERT INTO cart (id, qty, samplename, image, price, subTotal) VALUES (:id, :qty, :samplename, :image, :price, :subTotal)", id=id, qty=qty, samplename=samplename, image=image, price=price, subTotal=subTotal)

shoppingCart = db.execute("SELECT samplename, image, SUM(qty), SUM(subTotal), price, id FROM cart GROUP BY samplename")

shopLen = len(shoppingCart)

# Rebuild shopping cart

for i in range(shopLen):

total += shoppingCart[i]["SUM(subTotal)"]

totItems += shoppingCart[i]["SUM(qty)"]

# Select all shirts for home page view

shirts = db.execute("SELECT \* FROM shirts ORDER BY samplename ASC")

shirtsLen = len(shirts)

# Go back to home page

return render\_template ("index.html", shoppingCart=shoppingCart, shirts=shirts, shopLen=shopLen, shirtsLen=shirtsLen, total=total, totItems=totItems, display=display, session=session )

@app.route("/update/")

def update():

# Initialize shopping cart variables

shoppingCart = []

shopLen = len(shoppingCart)

totItems, total, display = 0, 0, 0

qty = int(request.args.get('quantity'))

if session:

# Store id of the selected shirt

id = int(request.args.get('id'))

db.execute("DELETE FROM cart WHERE id = :id", id=id)

# Select info of selected shirt from database

goods = db.execute("SELECT \* FROM shirts WHERE id = :id", id=id)

# Extract values from selected shirt record

# Check if shirt is on sale to determine price

if(goods[0]["onSale"] == 1):

price = goods[0]["onSalePrice"]

else:

price = goods[0]["price"]

samplename = goods[0]["samplename"]

image = goods[0]["image"]

subTotal = qty \* price

# Insert selected shirt into shopping cart

db.execute("INSERT INTO cart (id, qty, samplename, image, price, subTotal) VALUES (:id, :qty, :samplename, :image, :price, :subTotal)", id=id, qty=qty, samplename=samplename, image=image, price=price, subTotal=subTotal)

shoppingCart = db.execute("SELECT samplename, image, SUM(qty), SUM(subTotal), price, id FROM cart GROUP BY samplename")

shopLen = len(shoppingCart)

# Rebuild shopping cart

for i in range(shopLen):

total += shoppingCart[i]["SUM(subTotal)"]

totItems += shoppingCart[i]["SUM(qty)"]

# Go back to cart page

return render\_template ("cart.html", shoppingCart=shoppingCart, shopLen=shopLen, total=total, totItems=totItems, display=display, session=session )

@app.route("/filter/")

def filter():

if request.args.get('typeClothes'):

query = request.args.get('typeClothes')

shirts = db.execute("SELECT \* FROM shirts WHERE typeClothes = :query ORDER BY samplename ASC", query=query )

if request.args.get('sale'):

query = request.args.get('sale')

shirts = db.execute("SELECT \* FROM shirts WHERE onSale = :query ORDER BY samplename ASC", query=query)

if request.args.get('id'):

query = int(request.args.get('id'))

shirts = db.execute("SELECT \* FROM shirts WHERE id = :query ORDER BY samplename ASC", query=query)

if request.args.get('kind'):

query = request.args.get('kind')

shirts = db.execute("SELECT \* FROM shirts WHERE kind = :query ORDER BY samplename ASC", query=query)

if request.args.get('price'):

query = request.args.get('price')

shirts = db.execute("SELECT \* FROM shirts ORDER BY onSalePrice ASC")

shirtsLen = len(shirts)

# Initialize shopping cart variables

shoppingCart = []

shopLen = len(shoppingCart)

totItems, total, display = 0, 0, 0

if 'user' in session:

# Rebuild shopping cart

shoppingCart = db.execute("SELECT samplename, image, SUM(qty), SUM(subTotal), price, id FROM cart GROUP BY samplename")

shopLen = len(shoppingCart)

for i in range(shopLen):

total += shoppingCart[i]["SUM(subTotal)"]

totItems += shoppingCart[i]["SUM(qty)"]

# Render filtered view

return render\_template ("index.html", shoppingCart=shoppingCart, shirts=shirts, shopLen=shopLen, shirtsLen=shirtsLen, total=total, totItems=totItems, display=display, session=session )

# Render filtered view

return render\_template ( "index.html", shirts=shirts, shoppingCart=shoppingCart, shirtsLen=shirtsLen, shopLen=shopLen, total=total, totItems=totItems, display=display)

@app.route("/checkout/")

def checkout():

order = db.execute("SELECT \* from cart")

# Update purchase history of current customer

for item in order:

db.execute("INSERT INTO purchases (uid, id, samplename, image, quantity) VALUES(:uid, :id, :samplename, :image, :quantity)", uid=session["uid"], id=item["id"], samplename=item["samplename"], image=item["image"], quantity=item["qty"] )

# Clear shopping cart

db.execute("DELETE from cart")

shoppingCart = []

shopLen = len(shoppingCart)

totItems, total, display = 0, 0, 0

# Redirect to home page

return redirect('/')

@app.route("/remove/", methods=["GET"])

def remove():

# Get the id of shirt selected to be removed

out = int(request.args.get("id"))

# Remove shirt from shopping cart

db.execute("DELETE from cart WHERE id=:id", id=out)

# Initialize shopping cart variables

totItems, total, display = 0, 0, 0

# Rebuild shopping cart

shoppingCart = db.execute("SELECT samplename, image, SUM(qty), SUM(subTotal), price, id FROM cart GROUP BY samplename")

shopLen = len(shoppingCart)

for i in range(shopLen):

total += shoppingCart[i]["SUM(subTotal)"]

totItems += shoppingCart[i]["SUM(qty)"]

# Turn on "remove success" flag

display = 1

# Render shopping cart

return render\_template ("cart.html", shoppingCart=shoppingCart, shopLen=shopLen, total=total, totItems=totItems, display=display, session=session )

@app.route("/login/", methods=["GET"])

def login():

return render\_template("login.html")

@app.route("/new/", methods=["GET"])

def new():

# Render log in page

return render\_template("new.html")

@app.route("/logged/", methods=["POST"] )

def logged():

# Get log in info from log in form

user = request.form["username"].lower()

pwd = request.form["password"]

#pwd = str(sha1(request.form["password"].encode('utf-8')).hexdigest())

# Make sure form input is not blank and re-render log in page if blank

if user == "" or pwd == "":

return render\_template ( "login.html" )

# Find out if info in form matches a record in user database

query = "SELECT \* FROM users WHERE username = :user AND password = :pwd"

rows = db.execute ( query, user=user, pwd=pwd )

# If username and password match a record in database, set session variables

if len(rows) == 1:

session['user'] = user

session['time'] = datetime.now( )

session['uid'] = rows[0]["id"]

# Redirect to Home Page

if 'user' in session:

return redirect ( "/" )

# If username is not in the database return the log in page

return render\_template ( "login.html", msg="Wrong username or password." )

@app.route("/history/")

def history():

# Initialize shopping cart variables

shoppingCart = []

shopLen = len(shoppingCart)

totItems, total, display = 0, 0, 0

# Retrieve all shirts ever bought by current user

myShirts = db.execute("SELECT \* FROM purchases WHERE uid=:uid", uid=session["uid"])

myShirtsLen = len(myShirts)

# Render table with shopping history of current user

return render\_template("history.html", shoppingCart=shoppingCart, shopLen=shopLen, total=total, totItems=totItems, display=display, session=session, myShirts=myShirts, myShirtsLen=myShirtsLen)

@app.route("/logout/")

def logout():

# clear shopping cart

db.execute("DELETE from cart")

# Forget any user\_id

session.clear()

# Redirect user to login form

return redirect("/")

@app.route("/register/", methods=["POST"] )

def registration():

# Get info from form

username = request.form["username"]

password = request.form["password"]

confirm = request.form["confirm"]

fname = request.form["fname"]

lname = request.form["lname"]

email = request.form["email"]

# See if username already in the database

rows = db.execute( "SELECT \* FROM users WHERE username = :username ", username = username )

# If username already exists, alert user

if len( rows ) > 0:

return render\_template ( "new.html", msg="Username already exists!" )

# If new user, upload his/her info into the users database

new = db.execute ( "INSERT INTO users (username, password, fname, lname, email) VALUES (:username, :password, :fname, :lname, :email)",

username=username, password=password, fname=fname, lname=lname, email=email )

# Render login template

return render\_template ( "login.html" )

@app.route("/cart/")

def cart():

if 'user' in session:

# Clear shopping cart variables

totItems, total, display = 0, 0, 0

# Grab info currently in database

shoppingCart = db.execute("SELECT samplename, image, SUM(qty), SUM(subTotal), price, id FROM cart GROUP BY samplename")

# Get variable values

shopLen = len(shoppingCart)

for i in range(shopLen):

total += shoppingCart[i]["SUM(subTotal)"]

totItems += shoppingCart[i]["SUM(qty)"]

# Render shopping cart

return render\_template("cart.html", shoppingCart=shoppingCart, shopLen=shopLen, total=total, totItems=totItems, display=display, session=session)

templates/login.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta content="text/html;charset=utf-8" http-equiv="Content-Type">

<meta content="utf-8" http-equiv="encoding">

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="theme-color" content="#000000">

<link rel="shortcut icon" href="%PUBLIC\_URL%/favicon.ico">

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css" integrity="sha384-Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"

crossorigin="anonymous">

<link href="{{ url\_for('static',filename='css/custom.css') }}" rel="stylesheet" type="text/css" />

<script defer src="https://use.fontawesome.com/releases/v5.0.6/js/all.js"></script>

<script src="https://code.jquery.com/jquery-1.11.0.min.js"></script>

<title>Legendry Fashion - Log In</title>

</head>

<body>

<header>

<nav class="navbar fixed-top navbar-dark bg-dark navbar-expand-sm box-shadow">

<a href="/" class="navbar-brand d-flex align-items-center">

<strong><i class="fa fa-cart-plus"></i>Online Clothing Store</strong>

</a>

</nav>

</header><br />

<main>

<div class="container">

<div class="row">

<div class="col-sm">

<h2>Log In to Buy</h2>

<p>{{ msg }}</p>

<div>

<form action="/logged/" class="form" method="post">

<div>

<input type="text" name="username" autofocus placeholder="Username">

<input type="password" name="password" placeholder="Password">

<button type="submit" class="btn btn-primary">Login</button>

</div>

</form>

</div>

</div>

</div>

</div>

</main>

</body>

</html>

new.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta content="text/html;charset=utf-8" http-equiv="Content-Type">

<meta content="utf-8" http-equiv="encoding">

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="theme-color" content="#000000">

<link rel="shortcut icon" href="%PUBLIC\_URL%/favicon.ico">

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css" integrity="sha384-Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"

crossorigin="anonymous">

<link href="{{ url\_for('static',filename='css/custom.css') }}" rel="stylesheet" type="text/css" />

<script defer src="https://use.fontawesome.com/releases/v5.0.6/js/all.js"></script>

<script src="https://code.jquery.com/jquery-1.11.0.min.js"></script>

<title>Trendy Clothing Store - Register</title>

</head>

<body>

<header>

<nav class="navbar fixed-top navbar-dark bg-dark navbar-expand-sm box-shadow">

<a href="/" class="navbar-brand d-flex align-items-center">

<strong><i class="fa fa-shopping-bag"></i> Sample Clothing Store</strong>

</a>

</nav>

</header><br />

<main>

<div class="container">

<div class="row">

<div class="col-sm">

<h2>Register</h2>

<p>{{msg}}</p>

<form action="/register/" class="form" method="post">

<input type="text" name="username" id="username" placeholder="Username" autofocus required > <span id="user-msg" class="alert alert-danger"></span><br /><br />

<input type="password" name="password" id="password" placeholder="Password" required > <span id="password-msg" class="alert alert-danger"></span><br /><br />

<input type="password" name="confirm" id="confirm" placeholder="Confirm Password" required> <span id="confirm-msg" class="alert alert-danger"></span><br /><br />

<input type="text" name="fname" id="fname" placeholder="First Name" required> <span id="fname-msg" class="alert alert-danger"></span><br /><br />

<input type="text" name="lname" id="lname" placeholder="Last Name" required> <span id="lname-msg" class="alert alert-danger"></span><br /><br />

<input type="email" name="email" id="email" placeholder="Email" required> <span id="email-msg" class="alert alert-danger"></span><br /><br /><br />

<button type="reset" class="btn btn-secondary">Clear</button>

<button type="submit" id="submit" class="btn btn-primary">Register</button>

</form>

</div>

</div>

</div>

</main>

<!-- Custom JS Scripts -->

<script src="{{ url\_for('static',filename='js/validate.js') }}"></script>

</body>

</html>

index.html

{% extends "base.html" %}

{% block title %}

Legendry Fashion- Home

{% endblock %}

{% block body %}

<!-- Main Store Body -->

{% if session['user'] %}

<div class="alert alert-warning alert-dismissible fade show" role="alert">

<button type="button" class="close" data-dismiss="alert" aria-label="Close">

<span aria-hidden="true">&times;</span>

</button>

<strong>Welcome, {{ session['user'] }}</strong> Hope you have a pleasant experience shopping with us.

</div>

{% endif %}

<div class="row" id="shirtCard">

{% for i in range(shirtsLen) %}

<div class="col-sm">

<div class="card text-center">

<div class="card-body">

<form action="/buy/" methods="POST">

<h5 class="card-title">{{shirts[i]["typeClothes"].capitalize()}}</h5>

<img src="/static/img/{{shirts[i]["image"]}}" class="shirt" alt="" />

<h5 class="card-text">{{shirts[i]["samplename"]}}</h5>

{% if shirts[i]["onSale"] %}

<img src="/static/img/sale-icon.png" width="26px" />

<h4 class="card-text price" style="color:red; display:inline">{{ '{:,.2f}'.format(shirts[i]["onSalePrice"]) }}</h4>

{% else %}

<h4 class="card-text price">{{ '{:,.2f}'.format(shirts[i]["price"]) }}</h4>

{% endif %}

<div class="stepper-input">

<span class="decrement target">-</span>

<input class="quantity" name="quantity" value='0' />

<span class="increment target">+</span>

</div>

<input type="hidden" name="id" value="{{shirts[i]["id"]}}" />

{% if not session %}

<input type="hidden" name="loggedin" value="0" />

{% else %}

<input type="hidden" name="loggedin" value="1" />

{% endif %}

<input type="submit" class="btn btn-primary addToCart" value="Add To Cart" /><br /><br />

<div class="alert alert-danger flashMessage" style="text-align: center; display:none; font-size:0.9em;"></div>

</form>

</div>

</div>

</div>

{% endfor %}

</div>

</div>

</main>

{% endblock %}

history.html

{% extends "base.html" %}

{% block title %}

Trendy Clothing Store - Home

{% endblock %}

{% block body %}

<!-- Main Store Body -->

<div class="row">

<div class="col-sm">

<h2>Your Shopping History</h2>

<p>Items you've bought in the past.</p>

<table class="table table-sm">

<thead>

<tr>

<th scope="col">#</th>

<th scope="col">Item</th>

<th scope="col">Name</th>

<th scope="col">Quantity</th>

<th scope="col">Date</th>

<th scope="col"></th>

</tr>

</thead>

<tbody>

<!-- For Each shirt -->

{% for i in range(myShirtsLen) %}

<tr>

<th scope="row">{{ i + 1 }}</th>

<td><img src="/static/img/{{ myShirts[i]["image"] }}" width="30px" alt="{{ myShirts[i]["samplename"] }}" /></td>

<td>{{ myShirts[i]["samplename"] }}</td>

<td>{{ myShirts[i]["quantity"] }}</td>

<td>{{ myShirts[i]["date"] }}</td>

<td><a href="/filter/?id={{ myShirts[i]["id"] }}"><button type="button" class="btn btn-warning">Buy Again</button></a></td>

</tr>

</tbody>

{% endfor %}

<tfoot>

</tfoot>

</table>

</div>

</div>

</div>

</main>

{% endblock %}

cart.html

{% extends "base.html" %}

{% block title %}

Trendy Clothing Store - Home

{% endblock %}

{% block body %}

<!-- Main Store Body -->

<div aria-hidden="true">

<div>

<div>

<div>

<h5 class="modal-title" id="exampleModalLongTitle">Shopping Cart</h5>

<button type="button" class="close" data-dismiss="modal" aria-label="Close">

</button>

</div>

<div>

<div id="shoppingCart">

<div class="container">

<div class="row">

<div class="col-sm">

<table class="table table-sm">

<thead>

<tr>

<th scope="col">#</th>

<th scope="col">Item</th>

<th scope="col">samplename</th>

<th scope="col">Quantity</th>

<th scope="col">Unit Price</th>

<th scope="col">Sub-Total</th>

<th scope="col"></th>

</tr>

</thead>

<tbody>

<!-- For Each shirt -->

{% if shopLen != 0 %}

{% for i in range(shopLen) %}

<tr>

<th scope="row">{{ i + 1 }}</th>

<td><img src="/static/img/{{ shoppingCart[i]["image"] }}" width="30px" alt="{{ shoppingCart[i]["samplename"] }}" /></td>

<td>{{ shoppingCart[i]["samplename"] }}</td>

<td><form action="/update/">

<input type="hidden" name="id" value="{{shoppingCart[i]["id"]}}" />

<input type="number" name="quantity" min="1" max="10" size="5" value="{{ shoppingCart[i]['SUM(qty)'] }}">

<button type="submit" class="btn btn-warning checkout">Update</button>

</form></td>

<td>{{ '${:,.2f}'.format(shoppingCart[i]["price"]) }}</td>

<td>{{ '${:,.2f}'.format(shoppingCart[i]['SUM(subTotal)']) }}</td>

<td>

<form action="/remove/" methods="GET">

<input type="hidden" name="id" value="{{ shoppingCart[i]["id"] }}" />

<button type="submit" class="btn btn-secondary btn-sm" id="removeFromCart">Remove</button>

</form>

</td>

</tr>

</tbody>

{% endfor %}

<tfoot>

<tr>

<td colSpan="7">Total: {{ '${:,.2f}'.format(total) }}<br /><br />

<div class="modal-footer">

<a href="/"><button type="button" class="btn btn-primary checkout">Continue Shopping</button></a>

<a href="/checkout/"><button type="button" class="btn btn-success checkout">Proceed to Checkout</button></a>

</div>

</td>

</tr>

</tfoot>

{% else %}

<tr>

<td colSpan="7"><h3>Your cart is empty :\</h3></td>

</tr>

</tbody>

<tfoot>

<tr>

<td colSpan="7">Get some shirts now!<br />

<div>

<a href="/"><button type="button" class="btn btn-secondary" data-dismiss="modal">Continue Shopping</button></a>

</div>

</td>

</tr>

</tfoot>

{% endif %}

</table>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</main>

{% endblock %}

base.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta content="text/html;charset=utf-8" http-equiv="Content-Type">

<meta content="utf-8" http-equiv="encoding">

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<meta name="theme-color" content="#000000">

<link rel="shortcut icon" href="%PUBLIC\_URL%/favicon.ico">

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css" integrity="sha384-Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"

crossorigin="anonymous">

<link href="{{ url\_for('static',filename='css/custom.css') }}" rel="stylesheet" type="text/css" />

<script defer src="https://use.fontawesome.com/releases/v5.0.6/js/all.js"></script>

<script src="https://code.jquery.com/jquery-1.11.0.min.js"></script>

<title>{% block title %}{% endblock %}</title>

</head>

<body>

<!-- Modal -->

<div class="modal fade" id="modalCenter" tabindex="-1" role="dialog" aria-labelledby="exampleModalCenterTitle" aria-hidden="true">

<div class="modal-dialog modal-dialog-centered modal-lg" role="document">

<div class="modal-content">

<div class="modal-header">

<h5 class="modal-title" id="exampleModalLongTitle">Dashboard Page</h5>

<button type="button" class="close" data-dismiss="modal" aria-label="Close">

<span aria-hidden="true">&times;</span>

</button>

</div>

<div class="modal-body">

<div id="shoppingCart">

<div class="container">

<div class="row">

<div class="col-sm">

<table class="table table-sm">

<thead>

<tr>

<th scope="col">#</th>

<th scope="col">Item</th>

<th scope="col">Name</th>

<th scope="col">Quantity</th>

<th scope="col">Unit Price</th>

<th scope="col">Sub-Total</th>

<th scope="col"></th>

</tr>

</thead>

<tbody>

<!-- For Each shirt -->

{% if shopLen != 0 %}

{% for i in range(shopLen) %}

<tr>

<th scope="row">{{ i + 1 }}</th>

<td><img src="/static/img/{{ shoppingCart[i]["image"] }}" width="30px" alt="{{ shoppingCart[i]["samplename"] }}" /></td>

<td>{{ shoppingCart[i]["samplename"] }}</td>

<td>{{ shoppingCart[i]['SUM(qty)'] }}</td>

<td>{{ '${:,.2f}'.format(shoppingCart[i]["price"]) }}</td>

<td>{{ '${:,.2f}'.format(shoppingCart[i]['SUM(subTotal)']) }}</td><!--

<td>

<form action="/remove/" methods="GET">

<input type="hidden" name="id" value="{{ shoppingCart[i]["id"] }}" />

<button type="submit" class="btn btn-secondary btn-sm" id="removeFromCart">Remove</button>

</form>

</td>-->

</tr>

</tbody>

{% endfor %}

<tfoot>

<tr>

<td colSpan="7">Total: {{ '${:,.2f}'.format(total) }}<br /><br />

<div class="modal-footer">

<a href="/cart/"><button type="button" class="btn btn-primary checkout">Make Changes</button></a>

<button type="button" class="btn btn-primary checkout" data-dismiss="modal">Continue Shopping</button>

<a href="/checkout/"><button type="button" class="btn btn-success checkout">Quick Checkout</button></a>

</div>

</td>

</tr>

</tfoot>

{% else %}

<tr>

<td colSpan="7"><h3>Your cart is empty :\</h3></td>

</tr>

</tbody>

<tfoot>

<tr>

<td colSpan="7">Get some shirts now!<br />

<div class="modal-footer">

<button type="button" class="btn btn-primary" data-dismiss="modal">Continue Shopping</button>

</div>

</td>

</tr>

</tfoot>

{% endif %}

</table>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

<header>

<nav class="navbar fixed-top navbar-dark bg-dark navbar-expand-sm box-shadow">

<a href="/" class="navbar-brand d-flex align-items-center">

<strong><i class="fa fa-cart-plus">Trendy Clothing Store</i></strong>

</a>

{% if session %}

<ul class="navbar-nav mr-auto">

<li class="nav-item"><a href="/logout/" class="nav-link">Logout</a></li>

<li class="nav-item"><a href="/history/" class="nav-link">You Bought</a></li>

{% else %}

<ul class="navbar-nav mr-auto">

<li class="nav-item"><a href="/new/" class="nav-link">Register</a></li>

<li class="nav-item"><a href="/login/" class="nav-link">Login</a></li>

{% endif %}

<li class="nav-item dropdown">

<a class="nav-link dropdown-toggle" href="#" id="navbardrop" data-toggle="dropdown">

Filter By

</a>

<div class="dropdown-menu">

<a class="dropdown-item" href="/">All</a>

<a class="dropdown-item" href="/filter/?typeClothes=shirt">Shirts</a>

<a class="dropdown-item" href="/filter/?typeClothes=pant">Trousers</a>

<a class="dropdown-item" href="/filter/?typeClothes=shoe">Shoes</a>

<a class="dropdown-item" href="/filter/?kind=casual">Casual Clothing</a>

<a class="dropdown-item" href="/filter/?kind=formal">Formal Clothing</a>

<a class="dropdown-item" href="/filter/?sale=1">On Sale</a>

<a class="dropdown-item" href="/filter/?price=1">Price $0-$000</a>

</div>

</li>

</ul>

<div>

<button class="navbar-toggler" style="display:inline" type="button" data-toggle="modal" data-target="#modalCenter">

<span class="glyphicon glyphicon-shopping-cart" data-toggle="modal" data-target="">

<i class="fas fa-shopping-cart"></i>

<span class="counter">No. of Items: {{ totItems }}</span>

<span class="counter">Total: ${{ '{:,.2f}'.format(total) }}</span>

</span>

</button>

</div>

</nav>

</header><br />

<main>

<div class="container">

{% if display == 1 %}

<div class="alert alert-success flashMessage" style="text-align:center">

<strong>Your item was successfully removed from shopping cart!</strong>

</div>

{% endif %}

{% block body %}{% endblock %}

<footer>

<div class="container">

<div class="row">

<div class="col-md">

<hr />

<p>&#169; <a href="/">Trendy Clothing Store</a></p>

</div>

</div>

</div>

</footer>

<!-- jQuery first, then Popper.js, then Bootstrap JS -->

<script src="https://code.jquery.com/jquery-1.11.0.min.js"></script>

<!-- <script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min.js" integrity="sha384-ApNbgh9B+Y1QKtv3Rn7W3mgPxhU9K/ScQsAP7hUibX39j7fakFPskvXusvfa0b4Q"

crossorigin="anonymous"></script>-->

<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js" integrity="sha384-JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYl"

crossorigin="anonymous"></script>

<!-- Custom JS Scripts -->

<script src="{{ url\_for('static',filename='js/myscripts.js') }}"></script>

<script src="{{ url\_for('static',filename='js/validate.js') }}"></script>

</body>

</html>