## Project Planning Phase Project Planning (Milestones & Activity List)

| Date         | 30 October 2022                       |  |
|--------------|---------------------------------------|--|
| Team ID      | PNT2022TMID52447                      |  |
| Project Name | Smart Fashion Recommender Application |  |

## Remaining tasks (Milestones & Activities) to be completed

| 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 Line<br>Interface   |
|                                   | Docker CLI Installation                         | Installing Docker CLI on laptop   |
|                                   | Create an account in sendgrid                   | 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          | <ul> <li>Create UI</li> <li>Registration page</li> <li>Login page</li> <li>View products page</li> <li>Add products page</li> </ul> |
|                                   | Create IBM DB2 & connect with python            | Create IBM DB2 service in IBM<br>Cloud and connect with python<br>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 IBM<br>Cloud | 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 Kebernetes cluster                                     |

## Finished tasks (Milestones & Activities)

| Milestones              | Activities                 | Description                                    |
|-------------------------|----------------------------|--|
| Ideation Phase          | Literature Survey          | Literature survey on the                       |
|                         |                            | selected project & information gathering       |
|                         | Empathy Map                | Prepare Empathy map to                         |
|                         | Linputity Wap              | capture the user Panis &                       |
|                         |                            | Gains, prepare list of                         |
|                         |                            | problem statement                              |
|                         | Ideation                   | Organizing the brainstroming                   |
|                         |                            | session and prioritise 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                  |
| Desired Desire Blessell | Calamata                   | 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 Diagram                      |
|                         |                            | and 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                   |