**Project Planning Phase**

**Milestone and Activity List**

|  |  |
| --- | --- |
| Date | 08 November 2022 |
| Team ID | PNT2022TMID02056 |
| Project Name | Nutrition assistant Application |

**Milestone and Activity List:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TITLE** | | **DESCRIPTION** | **DATE** | |
| **IDEATION PHASE** | LITERATURE SURVEY AND INFORMATION GATHERING | Literature survey and information gathered by searching papers, journals and some websites. | 05/09/2022 | |
| PREPARE EMPATHY MAP | Prepared the list of problem statements to make users easy to interact and understand. | 10/09/2022 | |
| BRAINSTROMING AND IDEA PRIORITISATION | In this phase we briefly discussed about our participation and actual idea behind this project. | 14/09/2022 | |
| PROBLEM STATEMENT | We discussed about the problem behind this project. | 17/09/2022 | |
| **PROJECT DESIGN PHASE I** | PROBLEM SOLUTION FIT | In this phase we included customer segments, available solution, before and after use of this app, problem root cause | 19/09/2022 | |
| PROPOSED SOLUTION | Here we have given description for the given parameters. | 22/09/2022 | |
| SOLUTION ARCHITECTURE | What kind of technologies are used are discussed. | 24/09/2022 | |
| **PROJECT DESIGN PHASE II** | CUSTOMER JOURNEY MAP | Here we have goals, negative and positive moments and opportunities | 28/09/2022 | |
| DATA FLOW DIAGRAM AND USER STORIES | Here we have clearly depicted the DFD and shows how data enters and leaves the system. | 05/10/2022 | |
| SOLUTION REQUIREMENTS | They have given functional requirements of proposed solutions. | 10/10/2022 | |
| TECHNOLOGY ARCHITECTURE | In this we have given a description for the components and technologies used. | 14/10/2022 | |
| **PROJECT DESIGN AND PLANNING** | MILESTONE AND ACTIVITY LISTS | Here the phase and updated times are mentioned | 22/10/2022 |  |
| SPRINT DELIVERY PLAN | The delivery of each sprint is displayed with code and execution. | 07/10/2022 |  |
| **PROJECT DEVELOPMENT PHASE** | SPRINT I | In this development phase, all the deployment progress are implemented and executed. | ON PROGRESS | |
| SPRINT II |
| SPRINT III |
| SPRINT IV |