PROJECT PLANNING PHASE

Milestone and Activity List

| Date | | |
|--------------|--------------------------|--|
| Team ID | PNT2022TMID11679 | |
| Project Name | PERSONAL EXPENSE TRACKER | |
| | APPLICATION | |
| Team Members | Nithesh Priyan T | |
| | Gokulraj P | |
| | Pranav Ram K S | |
| | Shreeram D U | |

| MILESTONE | DESCRIPTION | PRIORITY |
|--|--|---------------|
| MILESTONE Literature Survey & Information Gathering | A literature review is a comprehensive summary of previous research on a topic. The collection/gathering of relevant information based on our project use case and by referring the existing | PRIORITY HIGH |
| Prepare Empathy Map | solutions etc. Empathy map canvas is prepared to identify the customer or user's Pains & Gains and their feelings and thinking and list of problem statement is prepared. | HIGH |
| Ideation | In ideation ,Ideas are listed in 3 steps like the first step is problem statement , second step is brainstorming, idea listing and grouping and third step is Idea prioritization based on the feasibility & importance are prepared and submittedfor review | HIGH |

| Proposed Solution | Proposed solution includes the problem statement, idea, novelty, Customer satisfaction, business model, social impact, scalability of solutions are prepared | HIGH |
|-------------------------|--|------|
| Problem Solution Fit | In problem-solution fit document includeis customer segment, problems,triggers, Emotions before and after, available solutions, Customer constraint,Behavior, problem root cause, your solution these things are prepared. | HIGH |
| Solution Architecture | Prepare solution architecture document is prepared | HIGH |
| Customer Journey | Customer journey helpfulto identify and understand the user interactions, goals and opportunities, positive and negative moments & experiences with the application (entry to exit). | HIGH |
| Functional Requirement | Functional requirement document having the functionalities and non-functionalities of our project | HIGH |
| Data Flow Diagrams | Data flow diagrams show the flow of our project and it has been done and submitted for review. | HIGH |
| Technology Architecture | Technology Architecture has been done and submitted for review. | HIGH |

| Prepare Milestone & | Prepared the milestones | HIGH |
|----------------------|-------------------------|------|
| Activity List | & activity list of the | |
| | project. | |