PROJECT PLANNING PHASE

MILESTONE AND ACTIVITIES LIST

| ACTIVITY NO | ACTIVITY NAME | DETAILED ACTIVITY DESCRIPTION | Assigned to | |
|-------------|------------------------------------|---|--|--|
| 1. | Preparation phase | Access the resources (courses) in project dashboard. Access the guided project workspace. Create github account & collaborate with project resporitory. Setup the laptop /computers based on the perquisites for each technology track. | Ch.manish R.mahith B.charan vyas M.sarath | |
| 2. | Ideation phase | | | |
| 2.1. | Literature survey | Literature survey on the selected project & information gathering. | Ch.manish R.mahith B.charan vyas M.sarath | |
| 2.2. | Define the problem statement | Prepare the list of problem statement to understand the user needs. | Ch.manish R.mahith B.charan vyas M.sarath | |
| 2.3. | Empathy map | Preparation of empathy map canvas to capture the user pains & gains | Ch.manish R.mahith B.charan vyas M.sarath | |
| 2.4. | Brainstorm and idea prioritization | List the ideas by organizing the brainstorming session prioritize the top 3 ideas based on the feasibility and importance | Ch.manish R.mahith B.charan vyas M.sarath | |
| 3. | Projec | Project design phase I | | |

| 5. | Pı | Project planning phase | | |
|----------------|-------------------------------|--|---|--|
| | architecture | architecture of the solution. | R.mahith B.charan vyas M.sarath | |
| 4.3. | Data flow diagram Technology | Prepare the data flow diagram for project use level 0 Prepare technology | Ch.manish R.mahith B.charan vyas M.sarath Ch.manish | |
| 4.2. | Customer journey | Preparation of customer journey maps to understand the user interaction and experience with the application(entry to exit) | Ch.manish R.mahith B.charan vyas M.sarath | |
| 4. 4.1. | Requirement analysis | Prepare the functional and non- functional requirement. | Ch.manish R.mahith B.charan vyas M.sarath | |
| 3.3. | Solution architecture | Prepare an architecture for solution. | Ch.manish R.mahith B.charan vyas M.sarath | |
| 3.2. | Problem solution fit | Prepared problem is analyzed and make effective solution of the problem. | Ch.manish R.mahith B.charan vyas M.sarath | |
| | | includes the novelty, feasibility of idea, business model, social impact, scalability of solution. | | |
| 3.1. | Proposed solution | Preparation of proposed solution document, which | Ch.manish R.mahith B.charan vyas M.sarath | |

| 5.1. | Milestone and task | Prepare milestone and activity list | Ch.manish R.mahith B.charan vyas M.sarath |
|------|---------------------------|---|--|
| 5.2. | Sprint schedules | Prepare sprint delivery plan | Ch.manish R.mahith B.charan vyas M.sarath |
| 6. | Project development phase | | |
| 6.1. | Coding & solutioning | Sprint-1 Delivery: Develop the code, Test and push it to Github. | Ch.manish R.mahith B.charan vyas M.sarath |
| 6.2. | Acceptance testing | Sprint-2 Delivery: Develop the code, Test and push it to Github. Sprint-3 Delivery: Develop the code, Test and push it to Github. | Ch.manish R.mahith B.charan vyas M.sarath |
| 6.3. | Performance testing | Sprint-4 Delivery: Develop the code, Test and push it to Github. | Ch.manish R.mahith B.charan vyas M.sarath |

MILESTONE WITH TIMELINE CHART

