## MILESTONE AND ACTIVITY LIST

## PROJECT PROGRESS TRACKING

| Team ID       | PNT2022TMID25890                              |  |
|---------------|---|--|
| Project Name  | Airlines Data Analytics for Aviation Industry |  |
|               |   |  |
| Maximum Marks | 2 Marks                                       |  |

## **Activity List:**

| Project Name | Airlines Data Analytics for Aviation Industry | Team Members | 4 |
|--------------|---|--------------|---|
| Team ID      | PNT2022TMID25890                              |              |   |

| Activity Name     | Activity<br>Number | Activity Description   | Tasks Assigned   | Status    |
|-------------------|--------------------|--|--|-----------|
| Preparation Phase | 1                  | <ul> <li>a) Access the resources in project dashboard.</li> <li>b) Explore the dataset provided in workspace.</li> <li>c) Create GitHub account &amp; collaborate with Project Repository in project workspace.</li> <li>d) Set-up the prerequisites for the project.</li> </ul>                   | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | Completed |
| Ideation Phase    | 2                  | <ul> <li>a) Literature survey relevant to the selected project.</li> <li>b) Preparation of Empathy Map to identify the user pros and cons.</li> <li>c) List the ideas by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility &amp; importance.</li> </ul> | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | Completed |

| <b>Project Design Phase-I</b>      | 3   |   |  |           |
|------------------------------------|-----|---|--|-----------|
| Proposed Solution                  | 3.1 | Preparation of proposed solution document, which includes the Problem statement, Idea description, novelty, feasibility of idea, business model, social impact and scalability of the solution. | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | Completed |
| Problem Solution Fit               | 3.2 | Prepared problem solution fit document which have designed a value proposition that addresses the customers' job, pros and cons to the particular application.                                  | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | Completed |
| Solution<br>Architecture           | 3.3 | Develop effective architecture for the proposed solution which provides ground for application development projects   | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | Completed |
| Project Design Phase-II            | 4   |   |  |           |
| Solution Reqirements               | 4.1 | Identify the Functional and Non-<br>Functional requirements of the<br>proposed solution.  | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | Completed |
| Customer Journey                   | 4.2 | Preparation of customer journey map to understand the user interactions which describes the stages that the customer experiences over time.   | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | Completed |
| Data Flow Diagram and User stories | 4.3 | Generate Data flow diagram for the Project which maps out the flow of information for the application.  | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | Completed |

| Technology Architecture | 4.4 Develop effective technical architecture for the proposed solution which describes the logical software and hardware capabilities that are required to support the development of the application. | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | Completed |
|-------------------------|--|--|-----------|
|-------------------------|--|--|-----------|

| <b>Project Planning Phase</b> | 5   |   |  |             |
|-------------------------------|-----|---|--|-------------|
| Milestones & Activity List    | 5.1 | Prepare Milestone and Activity list of the project. | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | Completed   |
| Sprint Plan                   | 5.2 | Prepare Sprint Delivery plan of the project         | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | Completed   |
| <b>Project Development</b>    | 6   |   |  |             |
| Delivery of Sprint- 1         | 6.1 | Implement the coding phase of Sprint- 1             | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | In Progress |
| Delivery of Sprint-2          | 6.2 | Implement the coding phase of Sprint-2              | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | In Progress |
| Delivery of Sprint-3          | 6.3 | Implement the coding phase of Sprint- 3             | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | In Progress |
| Delivery of Sprint-4          | 6.4 | Implement the coding phase of Sprint- 4             | S.Sai Athithya<br>P.Jaswanth<br>M.Shavan Kumar<br>V.Sai Adarsh | In Progress |

## **Milestone Timeline Chart:**

A milestone schedule, or milestone chart, is a timeline that uses milestones to divide a project schedule into major phases. A milestone chart is a way to visualize the most important steps of our project. Each milestone the team achieves brings us closer to completing the project. As a result, milestones provide a sense of accomplishment and show the team how the work they're doing contributes to the overarching project objective.

