**Project Planning Phase**

**Project planning milestone and activity list**

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| --- | --- |
| Date | 22October2022 |
| Team ID | PNT2022TMID17753 |
| Project Name | Developing a Flight delay Prediction model using Machine Learning |
| Marks | 4Marks |

Milestone and Activity list(4Marks)

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| --- | --- | --- | --- | --- | --- | --- |
| **Sprint** | **Functional Requirement**  **(Epic)** | **User Story Number** | **User Story/Task** | **Story Points** | **Priority** | **Team Members** |
| Sprint-1 | Simulation creation | USN-1 | Connect with python code | 2 | High | K. Tamaraiselvi  T.pavithiravalavan  S. Sandeep  M.R. Vyshnav |
| Sprint-2 | Software | USN-2 | Creating an IBM Watson in Cloud platform | 2 | High | K. Tamaraiselvi  T.pavithiravalavan  S. Sandeep  M.R. Vyshnav |
| Sprint-3 | MIT App Inventor | USN-3 | Developing a Flight delay Prediction model using Machine Learning | 2 | High | K. Tamaraiselvi  T.pavithiravalavan  S. Sandeep  M.R. Vyshnav |
| Sprint-4 | Dashboard | USN-4 | Design the Modules and test the app | 2 | High | K. Tamaraiselvi  T.pavithiravalavan  S. Sandeep  M.R. Vyshnav |
| Sprint-5 | Web UI | USN-5 | To make the user to interact with software. | 2 | High | K. Tamaraiselvi  T.pavithiravalavan  S. Sandeep  M.R. Vyshnav |