**Project Planning Phase**

**Milestone and Activity List**

|  |  |
| --- | --- |
| Team ID | PNT2022TMID24195 |
| Project Name | Project – Estimate the crop yield using Data Analytics |
| Maximum Marks | 8 Marks |

**Milestone and Activity List:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Milestone Name** | **Milestone Number** | **Description** | **Milestone Type** | **Team Members** |
| Registration and Login | MS-1 | Registration for the application by entering my email, password, and confirming my password. | Mandatory | Divi Nandhu |
| Confirmation email once I have registered for the application | Mandatory | H Indhuja |
| Registration for the application through Google | Optional | Chaithanya babu K |
| Registration for the application through Gmail | Optional | Bharath Kumar S |
| Log into the application by entering email & password | Mandatory | H Indhuja |
| Usage of dashboard and exploration of the features | Mandatory | Chaithanya babu K |
| Dashboard Usage | MS-2 | Usage of the credentials to access the resources of my application | Mandatory | Divi Nandhu |
| Performance of Data manipulations on the application | Mandatory | Bharath Kumar S |
| Creation of Deliverables | MS-3 | Creation of dashboards with particular datasets | Mandatory | Bharath Kumar S |
| MS-4 | Predictive analysis can be done | Mandatory | Chaithanya babu K |
| MS-5 | Creation of stories with particular datasets | Mandatory | Divi Nandhu |
| MS-6 | Deliver and export reports according to the dashboards and stories created | Mandatory | Bharath Kumar S |