|  |  |  |  |
| --- | --- | --- | --- |
| **Milestones & Activity List** | | | |
|  | **MILESTONES** | **ACTIVITY LIST** |  |
| **MILESTONE-1** | Collecting the Data |
| **MILESTONE-2** | Uploading the collected data on the IBM COGNOS platform |
| **MILESTONE-3** | Data exploration in the IBM COGNOS platform |
| **MILESTONE-4** | Data visualization in the IBM COGNOS platform |
| **MILESTONE-5** | Creating an interactive dashboard |
| **MILESTONE-6** | Displaying the prepared dashboard |
| **MILESTONE-7** | Preparing a standard dataset and removing the unwanted data using the python programming |
| **MILESTONE-8** | By using the various machine learning algorithm and comparing the results of different algorithm and finding the accurate result for the defined problem. |
| **MILESTONE-9** | Displaying the result according to the required format for example displaying the Length of Stay of a patient |
| **MILESTONE-10** | To deploy in GitHub |

|  |  |
| --- | --- |
| Date | 26 October 2022 |
| Team ID | PNT2022TMID18166 |
| Project Name | Analytics for Hospitals' Health-Care Data |