**Milestone & Activity List**

|  |  |
| --- | --- |
| Date | 22 October 2022 |
| Team ID | PNT2022TMID34835 |
| Project Name | Detection of Parkinsons Disease Using Machine Learning |
| Marks | 8 Marks |

|  |  |
| --- | --- |
| Sprint | Milestone |
| Sprint 1 | * User can create a new account by providing user information such as name, email id, password and mobile number and the account creation is done. * User login portal will be developed. * User can login and logout whenever required. |
| Sprint 2 | * Users can access their dashboard and their personal details can be updated. * User choose the option take test which will be available in the home page. * A page opens where the user can either upload a voice note or directly record using microphone, reading the sentence shown in the screen. |
| Sprint 3 | * Developing a Model and verifying the accuracy. * User will get the output in binary digit. |
| Sprint 4 | * Collection user feedback and queries are done. * Constant updating of the portal and its respective backend work is done. * Additional features will be added. |