**Define the problem statement**

|  |  |
| --- | --- |
| Date | 22 September 2022 |
| Team ID | PNT2022TMID38741 |
| Project Name | Detecting parkinsons diseases using machine learning |
| Maximum Marks |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Problem statement** | **I am (customer)** | **I’m trying to** | **But** | **Because** | **Which makes me feel** |
| PS-1 | Patient | Detected the PD affected person | Many detection methods are existing. But accurate and clear detection method is still doesn’t exist. | Measuring the speed and pressure of the pen is not always give a accurate results. | Frustrated |