

## Ideation Phase

### Define the Problem Statements

Date	19 September 2022
Team ID	PNT2022TMID26216
Project Name	Project - <b>Detecting Parkinson's Disease Using Machine Learning</b>
Maximum Marks	2 Marks

<b>Problem Statement (PS)</b>	<b>I am (Customer)</b>	<b>I'm trying to</b>	<b>But</b>	<b>Because</b>	<b>Which makes me feel</b>
PS-1	medical professionals	diagnose parkinson's diseases in patients accurately	fail to detect it correctly	there is no specific tests to detect parkinson and it only depends on the review other physical examination which may resemble other diseases	confused and pressured to serve the best solution to the patient.
PS-2	Medical registrars	produce absolute results and statistics on parkinson's disease.	Not able to produce the accurate analytics	since the data is obscure. And also the data is scattered with different parameters	chaotic and pressured to produce the correct analytics