## Project Planning Phase (Product Backlog, Sprint Planning, Stories, Story points)

Date	16 November 2022		
Team ID	PNT2022TMID52927		
Project Name	Detect Parkinson's disease using Machine		
	Learning		

Description	Date
Obtaining information by consulting technical papers, research publications, and so on.	
To understand the user's feeling and empathize with their pains and gains and prepare a Problem Statement	_
Prioritize which all ideas to focus on and carry with the project	17 September 2022
Solution include novelty, feasibility, business model, social impact and scalability of solution	24 September 2022
Solution fit document	1 October 2022
Solution Architecture	1 October 2022
To Understand User Interactions and experiences with application	8 October 2022
Prepare what all functions are required to be satisfied by the app when used.	12 October 2022
Data flow diagram	12 October 2022
Technology Architecture diagram	12 October 2022
	Obtaining information by consulting technical papers, research publications, and so on.  To understand the user's feeling and empathize with their pains and gains and prepare a Problem Statement  Prioritize which all ideas to focus on and carry with the project  Solution include novelty, feasibility, business model, social impact and scalability of solution  Solution fit document  Solution Architecture  To Understand User Interactions and experiences with application  Prepare what all functions are required to be satisfied by the app when used.  Data flow diagram  Technology Architecture

Milestone & sprint delivery plan	Track down all the progress done till now and prepare a milestone plan	22 October 2022
Project Deliverables – Sprint 1,2,3,4	Develop and submit the developed code by testing it, along with the user interface.	