## Project Design Phase-II Data Flow Diagram & User Stories

<u> </u>				
Date	03 October 2022			
Team ID	PNT2022TMID24644			
Project Name	Project -Detecting Parkinson 's Disease using ML			
Maximum Marks	4 Marks			

## **Data Flow Diagrams:**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

Example: DFD Level 0 (Industry Standard)

User Collects data User's data Provides Enters all details in website results/accuracy. ML process model The user gets result Uploads image Our model Once the user is done The accuracy rate of and dataflow ends (spiral/wave) process the uploading model starts prediciton is shown. here. images image the process

## **User Stories**

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
User (Subject that uploads the image)	Uploads image	USN-1	As a user, I canupload the images to the website in order to obtain outcome to check for Parkinsons	I can upload any files.	High	Sprint-1
		USN-1	As a user I can view results and accuracy of the prediction as well.	I can get instant results one click away.	High	Sprint-1