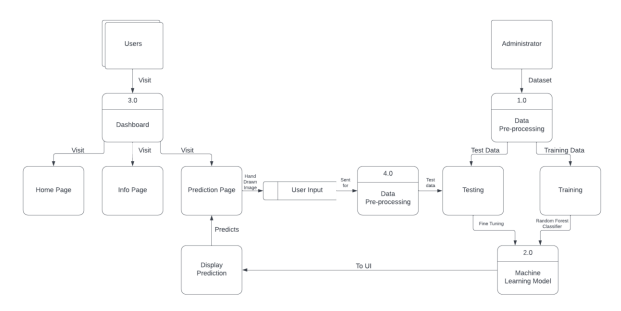
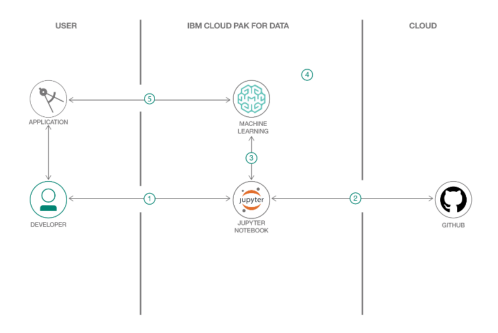
## Project Design Phase – II Data Flow Diagram & User Stories

Date	14 October 2022			
Team ID	PNT2022TMIDD53042			
Project Name	Detection of Parkinson's Disease using Machine			
	Learning			
Maximum Marks	4 marks			

## **Data Flow Diagrams:**





## **User Stories**

User Type	Functional Requirement (Epic)	User Story Number	User Story/Tasks	Acceptance Criteria	Priority	Release
Customer (Public User)	Dashboard	USN-1	As a user, I can connect to the website through a link	I can access my application dashboard	High	Sprint - 3
	Input Data	USN-2	As a user, I can feed my data as input into the application	I can cross- check the data entered	High	Sprint - 2
	Check prediction	USN-3	As a user, I can check the result predicted by the application	I can see the result on screen	High	Sprint – 3
	Medical Suggestion	USN-4	As a user, I can get medical advice and recommendations	I can get enough assistance by getting suggestions for treatment procedures	Low	Sprint – 4
	Login	USN-5	As a user, I can login into the system	I can access and also detect the disease	High	Sprint – 1
	Signup	USN-6	As a new user, I can signup in the system	I can detect the disease	High	Sprint - 1
Administrator	Checking the proper working of system	USN-7	As an admin, I can administer the proper working of the application	I can see the complete workflow of the application	Medium	Sprint - 4