Sprint Delivery Phase

Team ID	PNT2022TMID53441	
Project Name	Detecting Parkinson's Disease	
	using Machine Learning	

Sprint	Functional Requirement	User Story Number	Task	Team Members
Sprint-1	Data Collection	USN-1	We collect the dataset from various resources	Naga Yadhieesh, Sathish k,Sathyavarthan
Sprint-1	Data pre- processing	USN-2	After loading the data we handled the null values and missing values	Tharun Joseph, Naga Yadhieesh, Sathyavarthan
Sprint-2	Model Building	USN-3	An ML model that gives the highest accuracy has been built	Tharun Joseph, Naga yadhieesh
Sprint-2	Compliling the model	USN-4	With both the training data and testing data defined	Sathish K, Sathyavarthan
Sprint-2	Train and test the model	USN-5	Training our model with the dataset	Naga Yadhieesh, Sathish k Tharun Joseph
Sprint-3	Building the UI Application	USN-6	After testing the model we deploy it onto a web application	Sathyavarthan, Naga yadhieesh

Sprint-4	Training the	USN-7	We will train our	Tharun Joseph,
	model on IBM		model on IBM	Naga Yadhieesh
Sprint-4	Cloud	USN-8	We can access it	Naga Yadhieesh
	Deployment		from anywhere	