Project Planning Phase Project Planning Template (Product Backlog, Sprint Planning, Stories, Storypoints)

Date	14 November 2022
Team ID	PNT2022TMID29083
Project Name	Fertilizer Recommendation System for Disease
	Prediction
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule and Estimation (4 Marks)

Sprint	Functional	User Story	User Story / Task	Story	Priority	Team Members
	Requirement (Epic)	Number		Points		
Sprint-1	Dataset collection	USN-1	Collect the dataset from the user	6	High	Monicadevi.S Lena.M Nandhidha.R Narmadha.M
	Image Preprocessing	USN-2	Process the images which can be collected from the user	4	High	Monicadevi.S Lena.M Nandhidha.R Narmadha.M
Sprint-2	Model Building for fruit disease prediction	USN-4	Create a model which can classify diseased fruit plants from given images. I also need to test the model and deploy it on IBM Cloud	4	High	Monicadevi.S Lena.M Nandhidha.R Narmadha.M
	Fruit Dataset	USN-5	Datasets with fruits	2	Low	Monicadevi.S Lena.M Nandhidha.R

						Narmadha.M
	Model Building for vegetable disease prediction	USN-6	Create a model which can classify diseased vegetable plants from given images and train on IBM Cloud	3	Medium	Monicadevi.S Lena.M Nandhidha.R Narmadha.M
	Vegetable Dataset	USN-7	Datasets with vegetables	4	High	Monicadevi.S Lena.M Nandhidha.R Narmadha.M
Sprint-3	Test both models	USN-8	Test the both models using the datasets	2	High	Monicadevi.S Lena.M

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
						Nandhidha.R Narmadha.M
	Application buildings	USN-9	Build the application	2	High	Monicadevi.S Lena.M Nandhidha.R Narmadha.M
	Registration	USN-10	As a user/admin/shopkeeper,I can log into the application by entering email & password	3	Medium	Monicadevi.S

	Redirect the page	USN-11	Page can be redirected to Another page	5	Medium	Lena.M Nandhidha.R Narmadha.M Sandhiya.G Monicadevi.S Lena.M Nandhidha.R Narmadha.M
	Upload Image	USN-12	Where we can upload the diseased fruit images	2	Low	Monicadevi.S Lena.M Nandhidha.R Narmadha.M
	Recommended Result	USN-13	As an admin,I can view other user details and uploads for other purposes	4	Medium	Monicadevi.S Lena.M Nandhidha.R Narmadha.M
Sprint-4	Train the models on IBM cloud	USN-14	Created model can be tested by IBM cloud	10	High	Monicadevi.S Lena.M Nandhidha.R Narmadha.M

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	10	6 Days	24 Oct 2022	29 Oct 2022	10	31 Oct 2022
Sprint-2	13	6 Days	31 Oct 2022	05 Nov 2022	13	06 Nov 2022
Sprint-3	18	6 Days	07 Nov 2022	12 Nov 2022	18	13 Nov 2022
Sprint-4	10	6 Days	14 Nov 2022	19 Nov 2022	10	19 Nov 2022

Roadmap:

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FRSFDP-1 Dataset Collection				
FRSFDP-2 Fruits Dataset				
FRSFDP-3 Vegetables Dataset				
FRSFDP-4 Image Preprocessing	UI UI			
FRSFDP-5 Model building for Fruit disease prediction				
FRSFDP-6 Model building for Vegetables disease Pr				
FRSFDP-7 Test both models				
FRSFDP-8 Application building				