Project Planning Phase

Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)

Date	25 October 2022
Team ID	PNT2022TMID24340
Project Name	Fertilizer Recommendation System for Disease Prediction
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points (Total)	Priority	Team Members
Sprint-1	Model Creation and Training (Fruits)		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	8	High	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi
	Model Creation and Training (Vegetables)		Create a model which can classify diseased vegetable plants from given images	2	High	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi

Sprint	Functional	User Story	User Story / Task	Story	Priority	Team Members
	Requirement	Number		Points	_	
	(Epic)			(Total)		

Model Creation and Training (Vegetables)		Create a model which can classify diseased vegetable plants from given images and train on IBM Cloud	6	High	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi
Registration	USN-1	As a user, I can register by entering my email, password, and confirming my password or via OAuth API	3	Medium	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi
Upload page	USN-2	As a user, I will be redirected to a page where I can upload my pictures of crops	4	High	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi
Suggestion results	USN-3	As a user, I can view the results and then obtain the suggestions provided by the ML model	4	High	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi
Base Flask App		A base Flask web app must be created as an interface for the ML model	2	High	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi
Login	USN-4	As a user/admin/shopkeeper, I can log into the application by entering email & password	2	High	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi
User Dashboard	USN-5	As a user, I can view the previous results and history	3	Medium	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi
Integration		Integrate Flask, CNN model with Cloudant DB	5	Medium	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi
Containerization		Containerize Flask app using Docker	2	Low	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi
	and Training (Vegetables) Registration Upload page Suggestion results Base Flask App Login User Dashboard Integration	and Training (Vegetables) Registration USN-1 Upload page USN-2 Suggestion results USN-3 Base Flask App Login USN-4 User Dashboard USN-5 Integration	and Training (Vegetables) Registration USN-1 As a user, I can register by entering my email, password, and confirming my password or via OAuth API Upload page USN-2 As a user, I will be redirected to a page where I can upload my pictures of crops Suggestion results USN-3 As a user, I can view the results and then obtain the suggestions provided by the ML model Base Flask App A base Flask web app must be created as an interface for the ML model Login USN-4 As a user/admin/shopkeeper, I can log into the application by entering email & password User Dashboard USN-5 As a user, I can view the previous results and history Integration Integrate Flask, CNN model with Cloudant DB	and Training (Vegetables) Registration USN-1 As a user, I can register by entering my email, password, and confirming my password or via OAuth API Upload page USN-2 As a user, I will be redirected to a page where I can upload my pictures of crops Suggestion results USN-3 As a user, I can view the results and then obtain the suggestions provided by the ML model Base Flask App A base Flask web app must be created as an interface for the ML model Login USN-4 As a user/admin/shopkeeper, I can log into the application by entering email & password USN-5 As a user, I can view the previous results and history Integration Integrate Flask, CNN model with Cloudant DB 5	and Training (Vegetables) Registration USN-1 As a user, I can register by entering my email, password, and confirming my password or via OAuth API Upload page USN-2 As a user, I will be redirected to a page where I can upload my pictures of crops Suggestion results USN-3 As a user, I can view the results and then obtain the suggestions provided by the ML model Base Flask App A base Flask web app must be created as an interface for the ML model Login USN-4 As a user/admin/shopkeeper, I can log into the application by entering email & password USN-5 As a user, I can view the previous results and Integrate Flask, CNN model with Cloudant DB Medium Integration Integrate Flask, CNN model with Cloudant DB Medium

Sprint-4	Dashboard (Admin)	USN-6	As an admin, I can view other user details and uploads for other purposes	2	Medium	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi
	Dashboard (Shopkeeper)	USN-7	As a shopkeeper, I can enter fertilizer products and then update the details if any	2	Low	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi
	Containerization		Create and deploy Helm charts using Docker Image made before	2	Low	VakatiHarshitha, ParvathareddyJhansi, Kamireddy Gnapika, Chennareddy Preethi

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	30 Oct 2022
Sprint-2	15	6 Days	31 Oct 2022	05 Nov 2022	15	06 Nov 2022
Sprint-3	15	6 Days	07 Nov 2022	12 Nov 2022	15	13 Nov 2022
Sprint-4	12	6 Days	14 Nov 2022	19 Nov 2022	10	20 Nov 2022

NOTE: Burndown charts, Velocity to be updated dynamically after end of sprints Roadmap:

	ост	NOV
nts	PART	PART PART PART
PART-27 Model Creation and Training (Fruits)		
PART-25 Model Creation and Training (Vegetables)		
PART-29 Registration		
PART-30 Upload page and suggestion page		
PART-31 Base Flask App		
PART-32 Login		
PART-33 Integration		
PART-34. Containerization		
PART-35 Dashboard		

Screenshots:



