#### Team id: PNT2022TMID34154

## FERTILIZER RECOMMENDATION SYSTEM FOR DISEASE PREDICTION

Product Backlog, Sprint Schedule, and Estimation

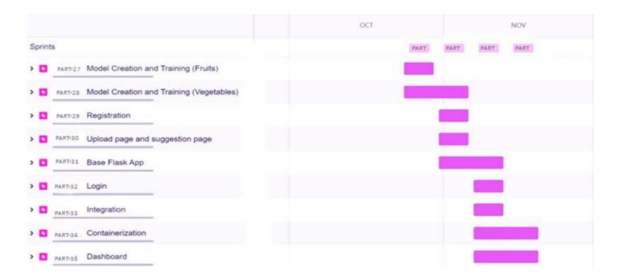
Sprint	Functional Requireme nt (Epic)	User Story Num be	User Story / Task	Story Points (Total)	Priority	Team Members
Sprint-1	Model Creation and Training (Fruits)		Create a model which can classify diseased fruit plants from given images. I also need to test the model and deploy it on IBM Cloud	8	High	Maneesha M S, Karthika D L, Devi Narayani A N, Bijon Sathya S
	Model Creation and Training (Vegetable s)		Create a model which can classify diseased vegetable plants from given images	2	High	Maneesha M S ,Karthika D L ,Devi Narayani A N,Bijon Sathya S
Sprint-2	Model Creation and Training (Vegetable s)		Create a model which can classify diseased vegetable plants from given images and train on IBM Cloud	6	High	Maneesha M S ,Karthika D L ,Devi Narayani A N,Bijon Sathya S
	Registrati on	USN-1	As a user, I can register by entering my email, password, and confirming my password or via OAuth	3	Medium	Maneesha M S ,Karthika D L ,Devi Narayani A N,Bijon Sathya S
	Upload page	USN-2	As a user, I will be redirected to a page where I can upload my pictures of crops	4	High	Maneesha M S ,Karthika D L ,Devi Narayani A N,Bijon Sathya S

	Suggestion	USN-3	As a user, I can view the results	4	High	Maneesha		M S
	results		and then obtain the			,Karthika	D	L ,Devi
			suggestions provided by the			Narayani	Α	N,Bijon
			ML model			Sathya S		
	Base Flask		A base Flask web app must be	2	High	Maneesha		M S
	Арр		created as an interface for the			,Karthika	D	L ,Devi
			ML model			Narayani	Α	N,Bijon
						Sathya S		
Sprint-3	Login	USN-4	As a	2	High	Maneesha		M S
			user/admin/shopkeeper, I can			,Karthika	D	L ,Devi
			log into the application by			Narayani	Α	N,Bijon
			entering email &			Sathya S		
			password					
		USN-5	As a user, I can view the	3	Medium	Maneesha		M S
			previous results and history			,Karthika	D	L ,Devi
						Narayani	Α	N,Bijon
						Sathya S		
	Integration		Integrate Flask, CNN model	5	Medium	Maneesha		M S
			with Cloudant DB			,Karthika	D	L ,Devi
						Narayani	Α	N,Bijon
						Sathya S		
	Containeriz		Containerize Flask app using	2	Low	Maneesha		M S
	ation		Docker			,Karthika	D	L ,Devi
						Narayani	Α	N,Bijon
						Sathya S		
Sprint-4	Dashboard	USN-6	As an admin, I can view other	2	Medium	Maneesha		M S
	(Admin)		user details and uploads for			,Karthika	D	L ,Devi
			other purposes			Narayani	Α	N,Bijon
						Sathya S		
	Dashboard	USN-7	As a shopkeeper, I can enter		Low	Maneesha		M S
	(Shopkeepe		fertilizer products and then			,Karthika	D	L ,Devi
	r)		update the details if any			Narayani	Α	N,Bijon
						Sathya S		
	Containeriz		Create and deploy Helm charts	2	Low	Maneesha		M S
	ation		using Docker Image made			,Karthika	D	L ,Devi
			before			Narayani	Α	N,Bijon
						Sathya S		

### Project Tracker, Velocity & Burndown Chart:

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date	Story Points	Sprint Release	
				(Planned)	Completed	Date	
					(as on	(Actual)	
					Planned		
					End Date)		
Sprint-1	10	6 Days	24Oct 2022	29Oct 2022	10	Oct 2022	
Sprint-2	15	6 Days	31Oct 2022	5 Nov 2022	15	Nov 2022	
Sprint-3	15	6 Days	07Nov 2022	12Nov 2022	15	Nov 2022	
Sprint-4	12	6 Days	14Nov 2022	19Nov 2022	10	Non 2022	

# **Road map**



### **Screenshots**

