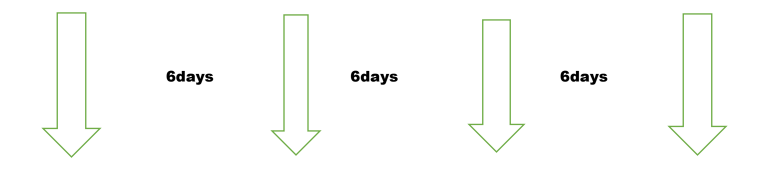
## Planning Process Prepare Milestone Activity List

Date	2-11-2022
Team ID	PNT2022TMID17339
Project Name	Fertilizers Recommendation
	System for Disease Prediction
Maximum Marks	8mark

## Prepare Milestone Activity List

Planning	Start	End	Team	Process	
	Date	Date	Member		
Prerequisite	24-10-22	24-10-22		Download the Anaconda Navigator	
S			S.Selvakumar	Install the packages (NumPy,	
				pandas, keras, tensor flow)	
Data	25-10-22	25-10-22	S.Selvakumar	Download the Dataset	
Collection			A.Santhosh		
			R.Saravanan		
			J.Sathish		
			Chakravarthy		
Image	26-10-22	31-10-22	S.Selvakumar	Process the Image	
Processing			A.Santhosh	Apply the Image Data Generator	
			R.Saravanan	Functionality to the Train set and	
			J.Sathish	Test set	
			Chakravarthy		
Model	01-11-22	05-11-22	S.Selvakumar	Import the Libraries	
Building			A.Santhosh	Initializing the model	
For Fruits			R.Saravanan	Add CNN Layers	
Disease			J.Sathish	Add Dense Layers	

Prediction			Chakravarthy	Train and save the model
Model	06-11-22	10-11-22	S.Selvakumar	Train and save the model
Building			A.Santhosh	
For			R.Saravanan	
Vegetables			J.Sathish	
Disease			Chakravarthy	
Prediction				
Test Both	11-11-22	14-11-22	S.Selvakumar	Test the model
The Models			A.Santhosh	
			R.Saravanan	
			J.Sathish	
			Chakravarthy	
Train The	13-11-22	15-11-22	S.Selvakumar	Register for IBM Cloud
Model On			A.Santhosh	Train Model on IBM
IBM			R.Saravanan	
			J.Sathish	
			Chakravarthy	
Application	24-10-22	15-11-22	S.Selvakumar	Built Python Code
Building			A.Santhosh	Built HTML Page
			R.Saravanan	Run the Code
			J.Sathish	
			Chakravarthy	



Sprint 1 Sprint 2 Sprint 3 Sprint 4

Sprint	Functional Requirements (Epic)	User Stor y Num ber	User Story/Task	Story Points (Total)	Priorit y	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	S.Selvakumar A.Santhosh R.Saravanan J.Sathish Chakravarthy
	Model Creation and Training (Vegetables)		Create a model which can classify diseased vegetables plants from given images	2	High	S.Selvakumar A.Santhosh R.Saravanan J.Sathish Chakravarthy
Sprint- 2	Model Creation and Training (Vegetables)		Create a model which can classify diseased vegetables plants from given images and train on IBM Cloud	6	High	S.Selvakumar A.Santhosh R.Saravanan J.Sathish Chakravarthy
	Registration	USN- 1	As a user, I can register by entering my email, password and confirming my password or via O Auth API	3	Medium	S.Selvakumar A.Santhosh R.Saravanan J.Sathish Chakravarthy
	Upload page	USN- 1	As a user, I will be redirected to a page where I can upload my pictures of crops	4	High	S.Selvakumar A.Santhosh R.Saravanan J.Sathish Chakravarthy
	Suggestion results	USN-	As a user, I can view the results and then obtain the	4	High	S.Selvakumar A.Santhosh

			suggestions provided by the			R.Saravanan
			ML model			
						J.Sathish
	Base Flask App		A base Flask web app must	2	High	Chakravarthy, S.Selvakumar
	Dase Flask App		be created as an interface for	2	nigii	
			the ML model			A.Santhosh
						R.Saravanan
						J.Sathish
<u> </u>		TIGNI		2	TT' 1	Chakravarthy
Sprint-	Login	USN- 4	As a user/admin/shopkeeper, I can log into the application	2	High	S.Selvakumar
3		4	by entering email & password			A.Santhosh
			by entering email & password			R.Saravanan
						J.Sathish
						Chakravarthy
	User Dashboard	USN-	As a user, I can view the	3	Medium	S.Selvakumar
		5	previous results and history			A.Santhosh
						R.Saravanan
						J.Sathish
						Chakravarthy
	Integration		Integrate Flask, CNN model	5	Medium	S.Selvakumar
			with Cloud ant DB			A.Santhosh
						R.Saravanan
						J.Sathish
						Chakravarthy
	Containerization		Containerize Flask app using	2	Low	S.Selvakumar
			Docker			A.Santhosh
						R.Saravanan
						J.Sathish
						Chakravarthy
Sprint-	Dashboard	USN-	As a admin, I can view other	2	Medium	S.Selvakumar
4	(Admin)	6	user details and uploads for			A.Santhosh
			other purposes			R.Saravanan
						J.Sathish
						Chakravarthy
	Dashboard	USN-	As a shopkeeper, I can enter	2	Low	S.Selvakumar
	(Shopkeeper)	7	fertilizer products and then			A.Santhosh
			update the details if any			R.Saravanan
						J.Sathish
						Chakravarthy
	Containerization		Create and deploy Helm	2	Low	S.Selvakumar
			using Docker Image made			S.Sorvanamur

	before		A.Santhosh
			R.Saravanan
			J.Sathish
			Chakravarthy,
			•