### **Project Planning Phase**

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

Date	19 October 2022	
Team ID	PNT2022TMID20581	
Project Name	AI-Powered Nutrition Analyzer For Fitness	
	Enthusiasts	
Maximum Marks	8 Marks	

#### **Product Backlog, Sprint Schedule, and Estimation**

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	
Sprint-1		USN-1	Dataset - Collecting images of food items	5	High	Harshini.R	
	Data Collection		apples, banana, orange, pineapple,				
			watermelon for analysis				
Sprint-1		USN-2	Image data augmentation - Increasing the	4	Medium	Dharani.M	
			amount of data by generating new data				
	lanca Barana and		points from existing data				
Sprint-1	Image Preprocessing	USN-3	Image Data Generator Class - Used for	4	Medium	Harini.R	
			getting the input of the original data				
Sprint-1			Applying image data generator	4	Medium	Nagavarshini.S	
		USN-4	functionality to train set and test set				
Sprint-2			Defining the model architecture - Building	4	High	Harshini.R	
		USN-5	the model using deep learning approach				
	Modeling Phase		and adding CNN layers				
Sprint-2		USN -6	Training, saving, testing and predicting the	5	High	Harini.R	
			model				
Sprint-2		USN- 7	Database creation for the input classes	4	l	Nagavarshini.S	
					High		

Sprint	Functional User Story User Story / Task Requirement (Epic) Number		Story Points	Priority	Team Members	
Sprint- 2		USN-8	User database creation - It contains the details of users	3	Medium	Dharani.M
Sprint-2		USN- 9	Home page creation - It shows options of the application	2	Low	Harini.R
Sprint-2	Development phase	USN- 10	Login and registration page creation - User can register and login through gmail with Id and password	2	Low	Harshini.R
Sprint-3		USN- 11	Dashboard creation – Dashboard contains the information of user profile and features of the application	2	Low	Nagavarshini.S
Sprint-3		USN- 12	User Input Page Creation - It is for the user to feed the input images	4	Medium	Harshini.R
Sprint-3		USN- 13	Analysis and prediction page creation - It shows the prediction of given user input	4	Medium	Harini.R
Sprint-3		USN- 14	Creation of about us, feedback and rating page – It shows application history and feedback page to users	4	Medium	Dharani.M
Sprint-3		USN- 15	Building the python code and importing the flask module into the Project	6	High	Nagavarshini.S
Sprint-4	Application Phase	USN- 16	Create the Flask application and loading the model	5	High	Harshini.R
Sprint-4		USN- 17	API integration - Connecting front end and back end and perform routing and run the application	5	High	Harini.R
Sprint-4	Deployment Phase	USN-18	Cloud deployment – Deployment of application by using IBM cloud	4	High	Dharani.M

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-4	Testing Phase	USN-19	Functional testing – Checking usability and accessibility	3	Medium	Nagavarshini.S
	J	USN-20	Non Functional testing – Checking scalability and performance of the application	3	Medium	Dharani.M

#### Project Tracker, Velocity & Burn down 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	08	5 Days	29 Oct 2022	02 Nov 2022	20	3 Nov 2022
Sprint-2	15	5 Days	03 Oct 2022	07 Nov 2022	20	8 Nov 2022
Sprint-3	15	5 Days	08 Nov 2022	12 Nov 2022	20	11 Nov 2022
Sprint-4	25	5 Days	13 Nov 2022	17 Nov 2022	20	16 Nov 2022

# **Velocity:**

Average Velocity= 12/4 =3