ProjectPlanning Phase

Milestone and Activity List

Date	08-11- 2022
Team ID	IBM-Project-14133-1659542451
Project Name	Project –Nutrition Analyzer for fitness Enthusiastic

Product Backlog, Sprint Schedule, and Estimation

fruit images

dataset

fruit

Recognize

Sprint-3

Sprint	Total story point	Duration	Sprint start Date	Sprint End date		Story points completed	Story release date	
Sprint-1	2	6 Days	24 October 2022	29 October 2022		2	24 October 2022	
Sprint-2	2	6 Days	31 October 2022	05 October 2022		2	5 October 2022	
Sprint-3	2	6 Days	7 Nov 2022	12 November 2022		2	12 2022	Vov
Sprint-4	2	6 Days	7 Nov 2022	19 November 2022		2	19	Vov
Sprint	Functional Requirement	User story Number	User story/stack	Story Point		Priority	Team Members	;
Sprint-1	Registration	USN-1	User can register for the application by entering user name and entering a strong password.		2	High	Kirubade	vi.D
Sprint-1	Login	USN-2	User can login to the application by entering user name and password		2	High	Harini.R	
Sprint-2	Upload images of digital document	USN-3	User can input the food images into the application's document		1	Moderate	Janani.B	
Sprint-2	Prediction	USN-4	User can predict the image		1	Moderate	Harini.R	
Sprint-3	Upload the	USN-5	User can input t	he fruit of their	1	Moderate	Induja.v	

choice that they want to know

User can choose their fruit type

1

Moderate

Janani.B

about

USN-6

Sprint-4	Recognize Fruit type	USN-7	User can recognize their selected fruit in the output, and recognize it and its benefits	2	High	Kirubadevi.D
Sprint-4	Recognize fruit colour	USN-8	User can recognize the fruit colour in the dataset and differentiate it with others	2	High	Induja.V

Project Tracker, Velocity & Burndown Chart:

Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile <u>software development methodologies</u> such as <u>Scrum.</u>However, burn down charts can be applied to any project containing measurable progress over time.

