Project Planning Phase
Project Planning Template (Product Backlog, Spring planning, Stories, Story points)

Name	Monika R
Team ID	PNT2022TMID44777
Project Name	Nutrition Assistant Application
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	Registration USN-		As a user, I can register for the application by entering my email, password, and confirming my password.	2		A.Charumathi R.Jamuna V.Yamini R.Monika
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application.	1	High	A.Charumathi R.Jamuna V.Yamini R.Monika
Sprint-1	Login	USN-3	As a user, I can log into the application by entering email & password.	1	High	A.Charumathi R.Jamuna V.Yamini R.Monika
Sprint-2	User Details	USN-4	As a user, I can enter my details.	2	High	A.Charumathi R.Jamuna V.Yamini R.Monika
Sprint-3	Scanning And Searching Food	USN-5	As a user, I can search the food items.	2	Medium	A.Charumathi R.Jamuna V.Yamini R.Monika

Sprint-4	Show Nutritional Details	UNS-6	As a user, I can scan the food and get the nutritional details.	1	High	A.Charumathi
	Details		nutritional details.			R.Jamuna V.Yamini
						R.Monika

Project Tracker, Velocity & Burndown Chart:

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	20	6 Days	23 Oct 2022	28 Oct 2022	20	28 Oct 2022
Sprint-2	20	6 Days	30 Oct 2022	04 Nov 2022	20	04 Nov 2022
Sprint-3	20	6 Days	05 Nov 2022	10 Nov 2022	20	10 Nov 2022
Sprint-4	20	6 Days	12 Nov 2022	18 Nov 2022	20	18 Nov 2022

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)

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

Average Velocity = Story Points per Day

Sprint Duration = Number of (Duration) days per

SprintVelocity = Points per Sprint

$$_{\text{AV=}} \qquad \frac{20}{6} \approx 4$$

Therefore, the AVERAGE VELOCITY IS 4 POINTS PER SPRINT

Burndown Chart:

Initial Estimate		23-Oct	24-0ct	25- Oct Day 3	26-Oct	27-Oct	28-Oct		
Sprint number Da	ау О	Day 1	Day 2	5	Day 4	Day 5	Day 6		
Sprint-1 20		0	10	4	3	1	1		
Sprint-2 20		2	10	5	1	1	2		
Sprint-3 20		5	5	3	5	0	0		
Sprint-4 20		3	3		3	3	5		
Task planned 7									
Task Actual 7		6	5	4	3	2	1		
ruon notuut r		6.5	5	2.7	2.1	1.5	1		

