Project Planning Phase Project Planning Template (Product Backlog, Sprint Planning, Stories, Storypoints)

Date	28 October 2022
Team ID	PNT2022TMID45649
Project Name	Project Name Project – Nutrition Assistant Application
Maximum Marks	8 marks

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User	User story /task	Story	Priority	Team members
	Requirement	story		points		
	(Epic)	number				
			As a user, I can register for the		***	Aljajith S
Sprint-1	Registration	USN-1	application by entering my email, password, and confirming my	2	High	Malathi T
						Pratheena G
			password.			Syedsafiullah S
						Barathi S
			As a user, I will receive	1	77' 1	Aljajith S
Sprint-1		USN-2	confirmation email once I have	1	High	Malathi T
			registered for the application.			Pratheena G
						Syedsafiullah S
			As a second second second second			Barathi S
Consider 1	Tione dataile	LICNI 2	As a user, I can log into the	1	III ala	Aljajith S Malathi T
Sprint-1	User details	USN-3	application by entering email &	1	High	Pratheena G
			password.			
						Syedsafiullah S Barathi S
			As a user I can fill the Details			Aljajith S
Cariat 2	Login	USN-4	As a user, I can fill the Details.	2	High	Malathi T
Sprint-2	Login	USIN-4		2	nigii	Pratheena G
						Syedsafiullah S
						Barathi S
			As a user, I can fill the Details.			Aljajith S
Sprint-3	Push	USN-5	As a user, i can fin the Details.	2	Medium	Malathi T
Sprint 3	notification	0314 3		2	Wicdiani	Pratheena G
	Hotification					Syedsafiullah S
						Barathi S
			As a user, I can scan the food an			Aljajith S
Sprint-4	Shown the	USN-6	get the nutrition details and	1	High	Malathi T
	nutrition		recipe for related scanned			Pratheena G
	Recipe for		l corpe for relaced scarmed			Syedsafiullah S
	scanned food					Barathi S
	J Scarrica 100a	1			L	1

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)

Average Velocity = Story Points per Day

Sprint Duration = Number of (Duration) days per Sprint

Velocity = Points per Sprint

$$\begin{array}{rcl}
20 \\
AV & = \approx 4 \\
6
\end{array}$$

Therefore, the AVERAGE VELOCITY IS 4 POINTS PER SPRINT

Burndown Chart:

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

	Initial estimate						
Spring number	Day 0	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
Sprint-1	20	0	10	5	3	1	1
Sprint-2	20	2	10	4	1	1	2
Sprint-3	20	5	5	5	5	0	0

Sprint-4							
	20	3	3	3	3	3	5
Remaining effort	80	70	42	25	13	8	0
Ideal effort	80	66.66666667	53.33333333	40	26.66666667	13.33333333	0

