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

Date	18 October 2022
Team ID	PNT2022TMID03665
Project Name	Real-Time Communication System Powered by Al for Specially Abled
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 Requirement (Epic)	User Story Number	User Story / Task Stor Poin		Priority	Team Members
Sprint- 1	Registration	USN-1	User able to register by giving disability, mailid and fingerprint as a mode of password.	2	High	VARSHITA , KALKI ROSHINI
Sprint-	Identity Confirmation	USN-2	User will get Identity 2 High confirmation mail.		VARSHITA, KALKI	
Sprint- 2	Terms and Condition	USN-3	User asked to accept the following terms and conditions and privacy policies are explained.	2	Medium	VARSHITA, KALKI, TEJA
Sprint- 2	Alternate Registration Method	USN-5	User can use Gmail to register to application	2	Medium	VARSHITA, ROSHINI
Sprint-	Dashboard	USN-6	User land in dashboard of the application	1	High	ROSHIN, TEJA
Sprint-	Application	USN-7	User able to convert hand gesture into text			KALKI, ROSHINI
Sprint- 4	Feedback	USN-8	User were asked of feedback of the application	1	Low	KALKI, TEJA

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End	Sprint Release Date (Actual)
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					Date)	
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	18	6 Days	31 Oct 2022	05 Nov 2022	20	31 Oct 2022
Sprint-3	16	6 Days	07 Nov 2022	12 Nov 2022	20	07 Nov 2022
Sprint-4	15	6 Days	14 Nov 2022	19 Nov 2022	20	14 Nov 2022
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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 \rightarrow AV

- Velocity → Points per sprint
- Sprint Duration → Number of days per sprint

1. Sprint-1 : AV = 20/6 = 3.33

2. Sprint-2 : AV = 18/6 = 3

3. Sprint-3 : AV = 16/6 = 2.66

4. Sprint-4 : AV = 15/6 = 2.5

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</u> methodologies suchas <u>Scrum</u>. However, burn down charts can be applied to any project containing measurable progress over time.