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

Date	27-10-2022
Team ID	PNT2022TMID32584
Project name	Personal Assistant For Seniors Who Are Self Reliant

Product Backlog, Sprint Schedule, and Estimation

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story points	Priority	Team Members
Sprint 1	Set Alarm	USN-1	As a user, I can set analarm to alerting a medicine through medicineremainder system	10	High	Anushree A
Sprint 1		USN-2	As a user, I can Activate and Deactivate the alarm	10	High	Abirami R
Sprint 2	Notification	USN-3	As a user once I can the setthe alarm then I gets the notification	10	High	Chetanappriya KL
Sprint 2		USN-4	As a user, If I requires this system then a notification will be sent into his device.	10	High	Aiswarya SG
Sprint 3	Medication Detail	USN-5	As a user, I Used to consume multiple medications e4very day, Ican put each pill in the boxfor the corresponding day.		High	Abirami R

Sprint 3		USN-6	As a user, between setting an alarm and using a pillbox, I'll be able to stayon top of your medications and not missa dose.	5	low	Anushree A, Chetanappriya KL, Aiswarya SG
Sprint 3		USN-7	As a user, I can store the name of the medicine withits		High	Abirami R, Anushree A, Chetanappriya KL, Aiswarya SG
Sprint 4	GPS Tracking	USN-8	As a user, they can also help large hospitals and clinics manage their inventory more effectively		Low	Abirami R, Anushree A, Chetanappriya KL, Aiswarya SG
	Sensor	USN-9	As a user ,they used for keeping the record in medicine details the reminding the schedule of medicine. We have used the IoT enabled Arduino device for monitoring the System.		High	Anushree A, Abirami R, Chetanappriya KL, Aiswarya SG

Project Tracker, Velocity & Burn down 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	8 days	29-10-2022	5-11-2022	20	4-11-2022
Sprint 2	10	8 days	7-11-2022	14-11-2022	10	13-11-2022
Sprint 3	20	8 days	16-11-2022	23-11-2022	20	23-11-2022
Sprint 4	10	8 days	23-11-2022	30-11-2022	10	30-11-2022

Velocity: . Let's calculate the team's average velocity (AV) per iteration unit (story points per day).

$$AV = Velocity / Sprint Duration$$

= 20 / 8
= 2.5
 $AV = 10 / 8$

= 1.25

Burn down Chart:

