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

Date	26-10-2022
Team ID	PNT2022TMID34961
Project name	Personal Assistant For Seniors Who Are Self Reliant

### **Product Backlog, Sprint Schedule, and Estimation**

Sprint	Functional Requirement (Epic)	User Story Numb er	User Story / Task	ask Story points Priority		Team Members
Sprint 1	Set Alarm	USN-1	As a user, I can set an alarm to alerting a medicine through medicine remainder system	medicine		Nandhini, Pakkiya
Sprint 1		USN-2	As a user, I can Activate and Deactivate the alarm	10 High		Nandhini , Pakkiya
Sprint 2	Notification	USN-3	As a user once I can the set the alarm then I gets the notification	10	High	Nandhini , Pakkiya
Sprint 2		USN-4	As a user, If I requires this system then a notification will be sent into his device.	10	High	Nandhini, Pakkiya
Sprint 3	Medication Detail	USN-5	As a user, I have multiple medications each day, I can put each pill in the box for the corresponding day.			Surya , Theresa Lino Coasta
Sprint 3		USN-6	As a user, between setting an alarm and using a pillbox, I'll be able to stay on top of your medications and not miss a dose.	5	low	Surya , Theresa Lino Coasta

Sprint 3		USN-7	As a user, I can store the name of the medicine with its description  High		High	Surya , Theresa Lino Coasta
Sprint 4	GPS Tracking	USN-8	As a user, they can also help large hospitals and clinics manage their inventory more effectively		Low	Surya , Theresa Lino Coasta
	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	Surya , Theresa Lino Coasta

### **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	8 days	28-10-2022	4-11-2022	20	4-11-2022
Sprint 2	10	8 days	6-11-2022	13-11-2022	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).

$$AV = 10 / 8$$
  
= 1.25

## **Burndown Chart:**

