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

Date	22 October 2022
Team ID	PNT2022TMID40300
Project Name	Personal Assistance for Seniors Who Are Self-Reliant
Maximum Marks	8 Marks

Product Backlog, Sprintt Schedule and Estimation: (#AMAakks)

Sprimt Functional Requirement (Epic)		User Story User Story / Task Number		Story Points	Priority/	Team Members	
Sprint-1	Notification Pop-up screen	USN-1	As a user, He/She want to take Medicines on time and monitor hishis/her health	3	High	H.Sarguna	
Sprint-2	Text to Speech	USN-2	Asa user, He/She want to take his/her tabletsontime by voice command	2	Medium	R.Lingeshwaran	
Sprint-3	Dashboard	USN-3	As a user, the patient needs to take medicineson time and monitoring the activity	2	Medium	M.Manojkumar	
Sprint-4	Sprint-4 Data Storage		As a user, the patient medicine time and prescription should load in database for upcoming week	1	Low	K.Muthu	

Sprint t	Functionaal Requirement (Epic)	User Story Number r	UserStony/Task	Strony/ Points	Pnicority y	Team Members
Sprint-1	Caretaker	USN-1	As a User, He/She want to take Medicines on time and monitor his/her health.	2	High	V.Sivapradeep
Sprint-2	Smart Medicine Box	USN-2	As a User, He/She want to take his/her tablets on time by voice command.	2	High	H.Sarguna M.Manojkumar
Sprint-3	Caretaker	USN-3	As a User, the patient needs totake medicines on time and monitor the activity.	2	Medium	H.Sarguna R.Lingeshwaran
Sprint-4	Caretaker	USN-4	As a User, Elders medicine timeand prescription should load in the database for the upcoming week.	2	Low	H.Sarguna K.Muthu
Sprint-5	Smart Medicine Box	USN-5	As a User, He/She need to take his/her medicine in nearby places with light notification.	2	Medium	H.Sarguna V.Sivapradeep

Sprint t	Total StoryPoints	Dunation	Sprint Start Date	Sprint End Date((Planned))	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual))
Sprint-1	20	6 Days	26 Oct 2022	31 Oct 2022	20	31 Oct 2022
Sprint-2	20	6 Days	02 Nov 2022	07 Nov 2022	20	07 Nov 2022
Sprint-3	20	6 Days	09 Nov 2022	14 Nov 2022	20	14 Nov 2022
Sprint-4	20	6 Days	16 Nov 2022	21 Nov 2022	20	21 Nov 2022

Velocity:

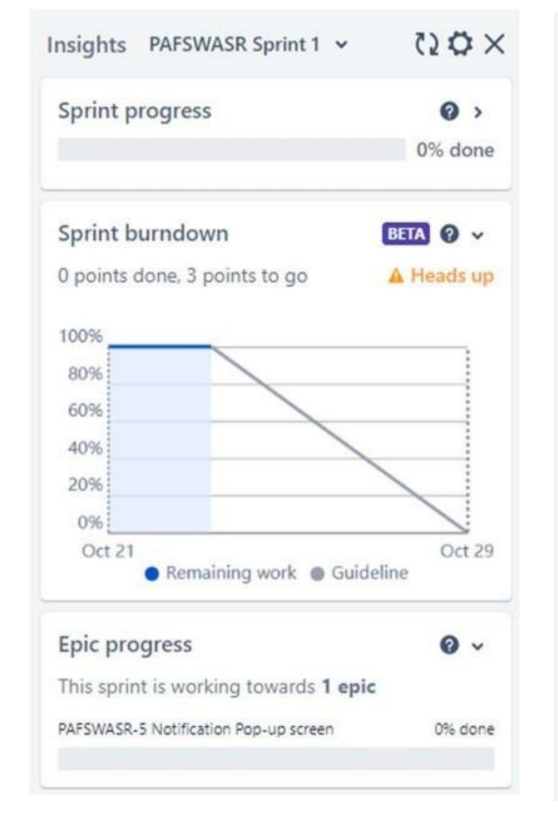
Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity(AV) periteration unit (story points per day)

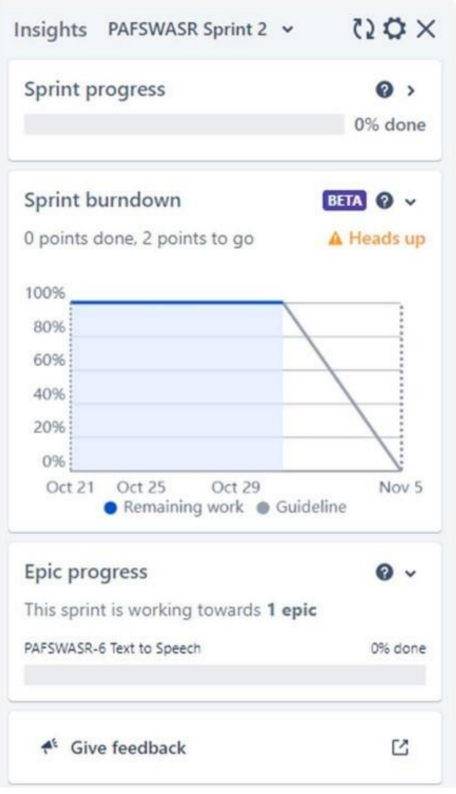
$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

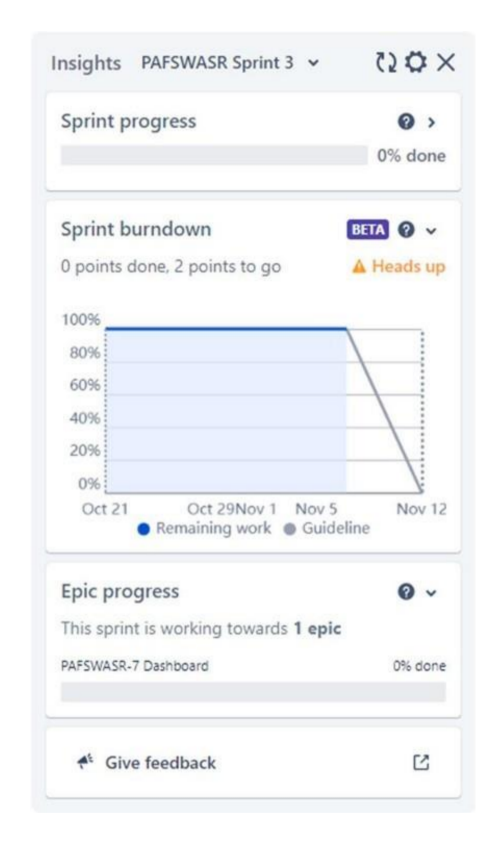
Roadmap

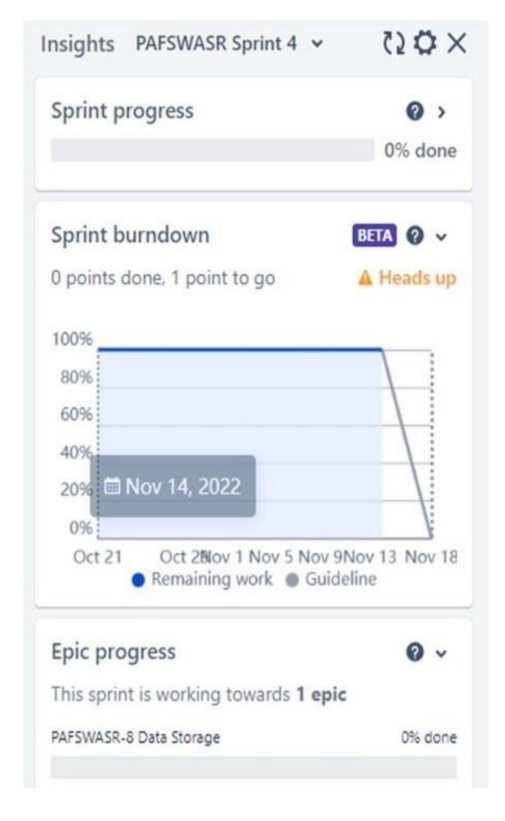
	OCT			NOV
Sprints	PAFS	PAFS	PAFS	PAF
PAFSWASR-5 Notification Pop-up screen				
□ PAFSWASR-1 As a user, I wa TO DO SYED HA				
PAFSWASR-6 Text to Speech				
□ PAFSWASR-2 As a user, I wa TO DO SHOBANA				
PAFSWASR-7 Dashboard				
PAFSWASR-3 As a user, m TO DO GOWSHALY				
PAFSWASR-8 Data Storage				
PAFSWASR-4 As a user, my To DO SUDHAN				

BurndownChart:









Sprint 1
H.Sarguna

Sprint 2 M.Manojkumar

Sprint3
R.Lingeshwaran

Sprint 4
K.Muthu V.Sivapradeep