#### **PROJET PLANNING PHASE**

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

Date	05 November 2022
Team ID	PNT2022TMID33212
Project Name	Signs With Smart Connectivity for Better Road Safety
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 Story/Task	Story Points	priority	Team
	Requirements				members
	(Epic)				
Sprint-1	Initializing the	Create an account		LOW	M.KOWSALYA
	resources	in Open Weather	5		M.NIVETHA
		API			
	Code in	Write a python			S.NIVETHA
Sprint-1	Software is	script using the	5	MEDIUM	S.NIVETHA
	written	inputs given from			M.OVIYA
		Open Weather API			
	Sending the	The python code			M.KOWSALYA
	software to	from sprint 1 should			M.NIVETHA
Sprint-2	cloud	be sent to cloud so	5	MEDIUM	S.NIVETHA
		that it is easily			S.NIVETHA
		accessible			M.OVIYA
	Initializing the	The hardware			M.KOWSALYA
	connection	should be			M.NIVETHA
	between	integrated for the		HIGH	S.NIVETHA
Sprint-3	hardware and	easy access of the	5		S.NIVETHA
	cloud	cloud functions			M.OVIYA
	User input-	Rectify all the			M.KOWSALYA

Sprint-4	output optimization and error identification and	shortcomings/errors and initiate the optimization for better usage	5	HIGH	M.NIVETHA S.NIVETHA S.NIVETHA M.OVIYA
	and rectification				

## Project Tracker, Velocity & Burn down Chart: (4 Marks)

Sprint	Total story points	Duration	Sprint start date	Sprint end date	Story points completed (as on planned end dates)	Sprint release date (actual)
Sprint-1	20	4 Days	05 Nov 2022	07 Nov 2022	20	07 Nov 2022
Sprint-2	20	4 Days	08 Nov 2022	11 Nov 2022	20	11 Nov 2022
Sprint-3	20	4 Days	12 Nov 2022	15 Nov 2022	20	15 Nov 2022
Sprint-4	20	4 Days	16 Nov 2022	19 Nov 2022	20	19 Nov 2022

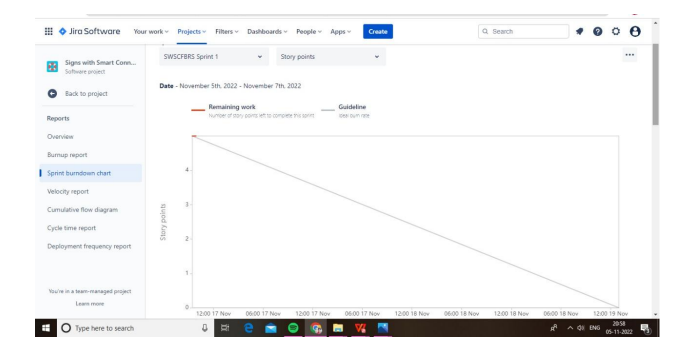
## **Velocity:**

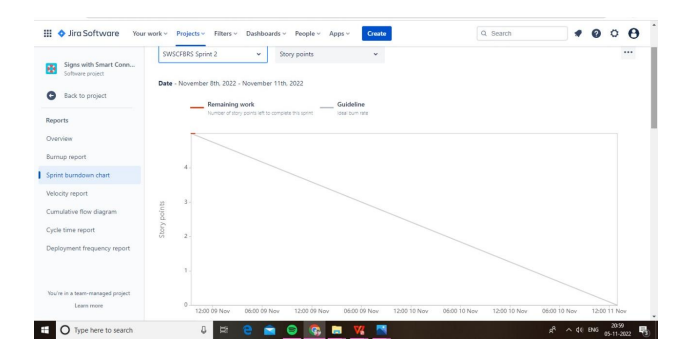
We have a 4 day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

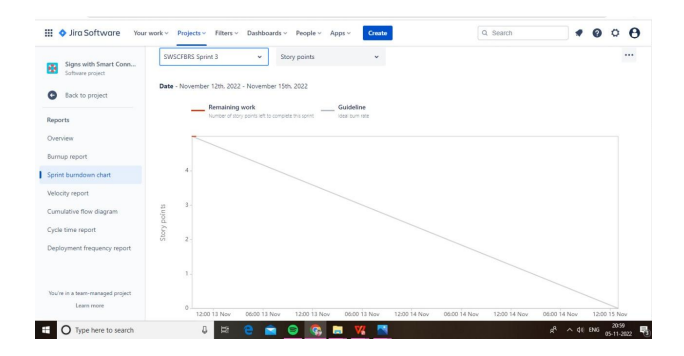
AV= Sprint duration/Velocity = 20/4=5

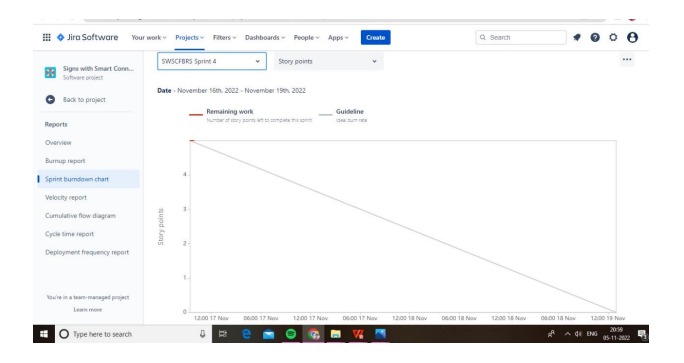
#### **Burn down Chart:**

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 overtime.









	Τ	NOV	1
Sprints		S	
SWSCFBRS-9 Registration			
SWSCFBRS-10 Login			
SWSCFBRS-11 Interface			
SWSCFBRS-12 Data generation			
SWSCFBRS-13 Problem solving Fault Clearance			