Project Planning Phase

Team ID	PNT2022TMID29179	
Project Name	Project-Signs with Smart Connectivity For Better	
	Road Safety	

Product Backlog, Sprint Schedule and Estimation

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User Story/Task	Story Points	Priority	Team
	Requirement (Epic)				Members
Sprint-1	Intializing the Resources	Create an account in Open Weather API	1	LOW	Ramkumar Prabudeva Barani
		·			Surya
Sprint-1	Code in Software is	Write a python script	2	MEDIUM	Ramkumar Prabudeva
	written	using the inputs given from OpenWeather			Barani Surya
		API			
Sprint-2	Sending the	The python code from	1	MEDIUM	Ramkumar Prabudeva
	software to cloud	sprint 1 should be sent to cloud so that			Barani Surya
		it is easily accessible			
Sprint-3	Initialising the	The hardware should	2	HIGH	Ramkumar Prabudeva
	connection between hardware and cloud	be intergrated for the easy access of the			Barani Surya
		cloud functions			
Sprint-4	User input-output	Rectify all the	3	HIGH	Ramkumar Prabudeva
	optimisation and error identification	shortcomings/errors and initiate the			Barani Surya
	and rectification	optimisation for better			

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

Sprint	Total Story	Duration	Story Points
Sprint-1	20	6days	20
Sprint-2	20	6days	20
Sprint-3	20	6days	20
Sprint-4	20	6days	20

Velocity:

The average velocity (AV) per iteration unit (story points per day) can be defined as sprint duration by velocity (points per sprint)

AV= Sprint duration/Velocity

Given:

Sprint duration= 6days Velocity= 20

$$AV = 6/20$$

= 0.3

AV = 0.3

Burndown chart:

