## **Project Planning Phase**

## Project planning (product backlog, Sprint planning, stories, Story points)

Date	13 November,2022
Team ID	PNT2022TMID10541
Project name	Project-Real-Time River Water Quality Monitoring And Control System
Maximum Marks	4 Marks

## Product backlog, Sprint schedule, and estimation (4 marks):

Sprint	Functional requirement	User Story Number	User Story/Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the applicati on by entering my email, password, and confirming my password.	2	High	Sigireddy Uday Kiran
Sprint-1		USN-2	As a user, I	1	High	Shajudeen

			will receive confirma tion email once I have registere d for the applicati on.			
Sprint-2		USN-3	As a user, I can register for the applicati on through Facebook	2	Low	Sundi Ricky Paul
Sprint-1		USN-4	As a user, I can register for the applicati on through Gmail	2	Medium	Suriyan K
Sprint-1	Login	USN-5	As a user, I can log into the applicati on	1	High	Sundi Ricky Paul

			Suriyan K

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

Sprint	Total story points	Duration	Sprint start date	Sprint end date (pla nned)	Story points completed (as of planned end date)	Sprin t relea se date (Ac tual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	5 Nov 2022	30	30 Oct 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	49	06 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	50	07 Nov 2022

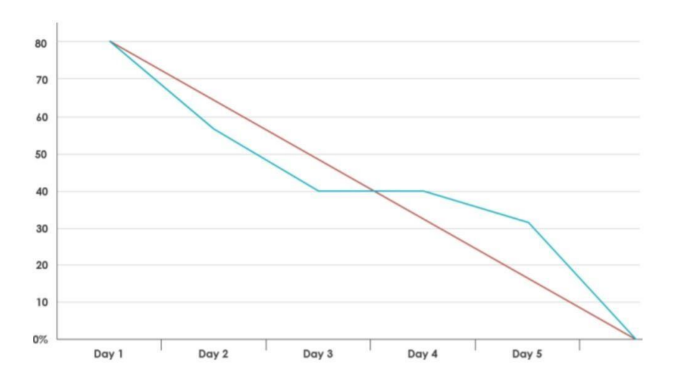
## Velocity:

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) per

iteration unit (story points per day)

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

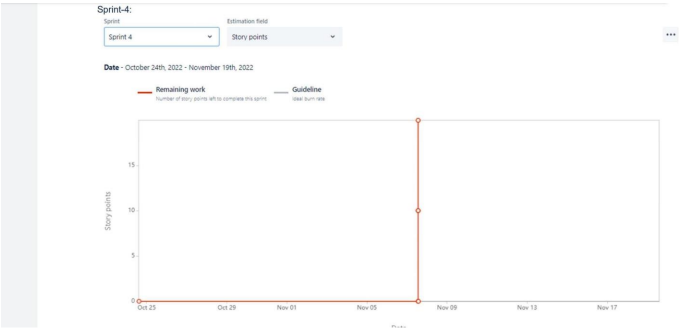
#### Burndown Chart:



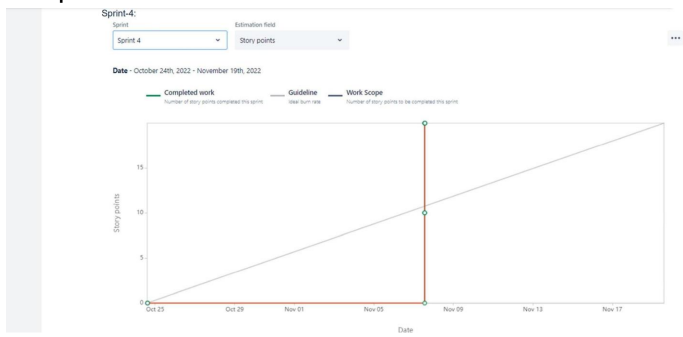
#### **Burndown Chart:**

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

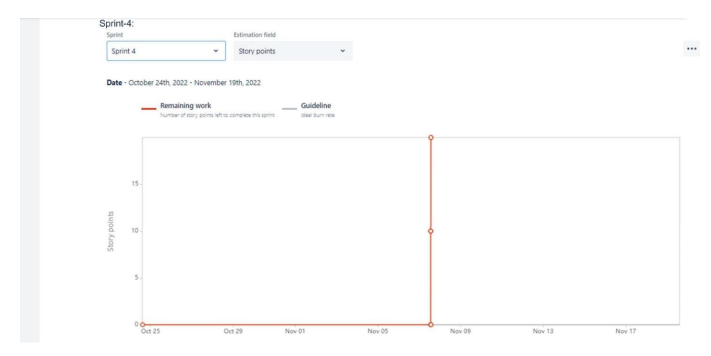
# as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.



### **Burnup Chart:**



Jira Burndown chart :



## Jira Burnup chart:

