PROJET PLANNING PHASE

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

| Date | 05 November 2022 |
|--------------|---------------------------------------------------------|
| Team ID | PNT2022TMID48891 |
| 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 Requirements | User Story/Task | Story Points | priority | Team members |
|----------|--------------------------------------------------------|---------------------------------------------------------------------------------------------------|-----------------|----------|----------------------------------------------------------|
| Sprint-1 | (Epic) Initializing the resources | Create an account in Open Weather API | 5 | LOW | S.UMA MAHESWARI G.RAMYA |
| Sprint-1 | Code in Software is written | Write a python script using the inputs given from Open Weather API | 5 | MEDIUM | S.PARVEEN C.GAYATHRI |
| Sprint-2 | Sending the software to cloud | The python code from sprint 1 should be sent to cloud so that it is easily accessible | 5 | MEDIUM | S.UMA MAHESWARI G.RAMYA S.PARVEEN C.GAYATHRI |
| Sprint-3 | Initializing the connection between hardware and cloud | The hardware should be integrated for the easy access of the cloud functions | 5 | HIGH | S.UMA MAHESWARI G.RAMYA S.PARVEEN C.GAYATHRI |

| | User input- | Rectify all the | | | S.UMA |
|----------|------------------------------------|--------------------------------------|---|------|-------------------------|
| | output optimization | shortcomings/errors and initiate the | 5 | | MAHESWARI G.RAMYA |
| Sprint-4 | and error identification and | optimization for better usage | | HIGH | S.PARVEEN C.GAYATHRI |
| | rectification | | | | |

Project Tracker, Velocity & Burndown 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 |

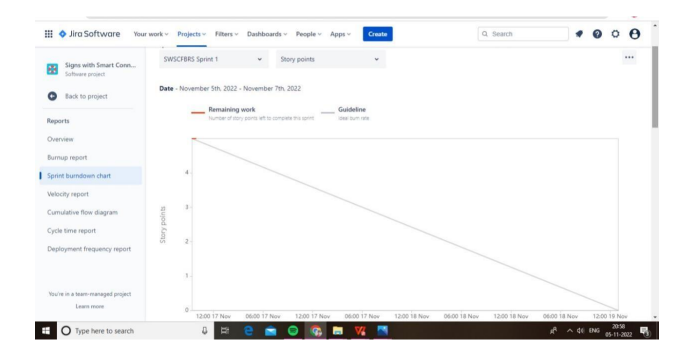
Velocity:

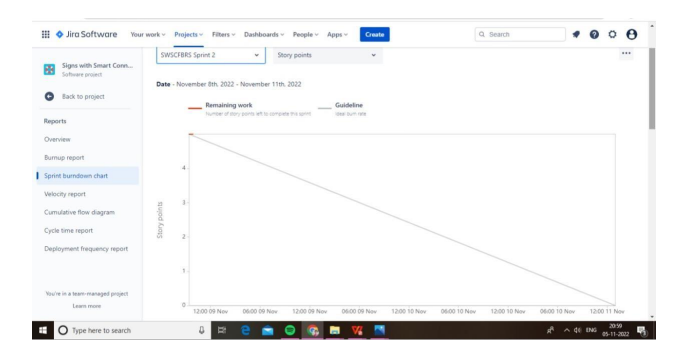
We have a 4 day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

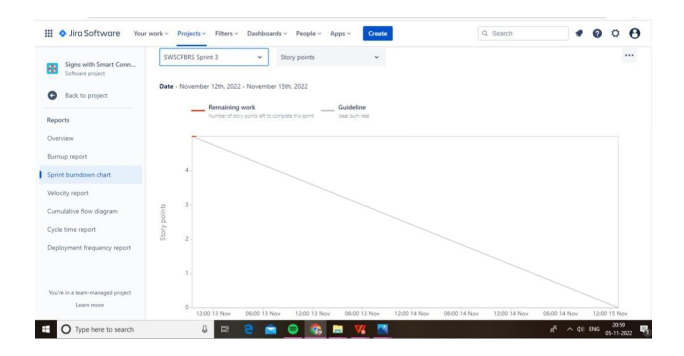
AV= Sprint duration/Velocity = 20/4=5

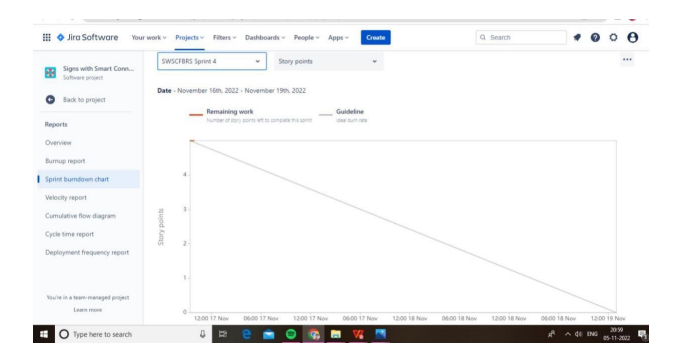
Burndown Chart:

A burndown 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, burndown charts can be applied to any project containing measurable progress overtime.









| | Т | NOV |
|-----------------------------------------|---|-----|
| Sprints | | S |
| SWSCFBRS-19 Initializing | | |
| SWSCFBRS-20 Code in Software | | |
| SWSCFBRS-21 Sending the software | | |
| SWSCFBRS-22 Initializing the connection | | |
| SWSCFBRS-23 Error rectification | | |