

## JIRA FILES (BURNDOWN & BURN UP CHARTS)

Team ID	PNT2022TMID53380
Project Name	Project - Crude Oil Price Prediction

### 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)

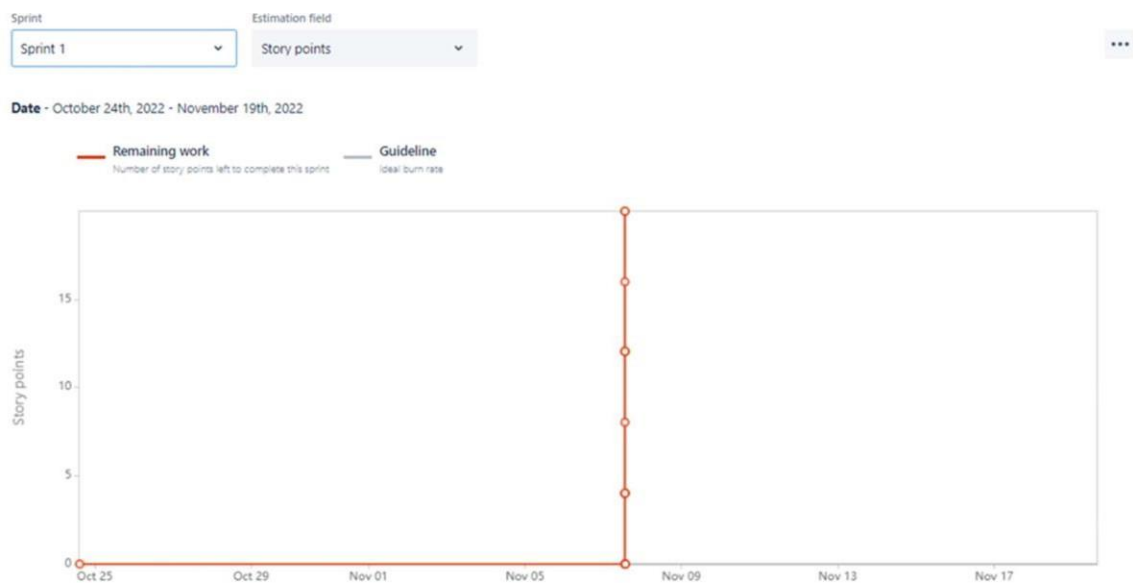
$$AV = \frac{\text{sprint duration}}{\text{velocity}} = \frac{20}{10} = 2$$

AV for each Sprint is 2.

### Burndown Chart:

The below burn down chart shows a graphical representation of work left to do versus time for the project Crude Oil Price Prediction. 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.

Sprint – 1:



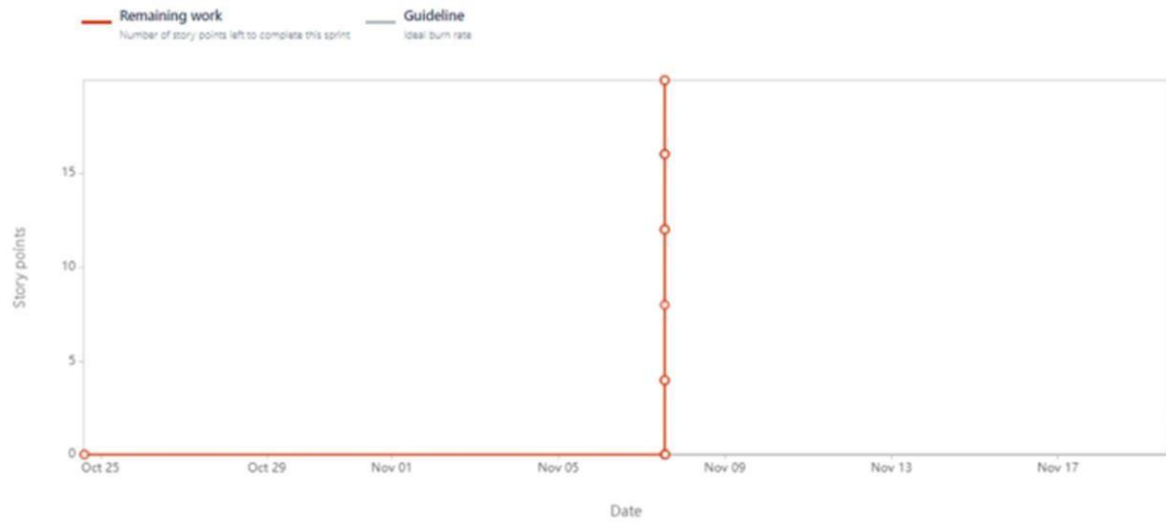
### Sprint – 2:

Sprint  
Sprint 2

Estimation field  
Story points

...

Date - October 24th, 2022 - November 19th, 2022



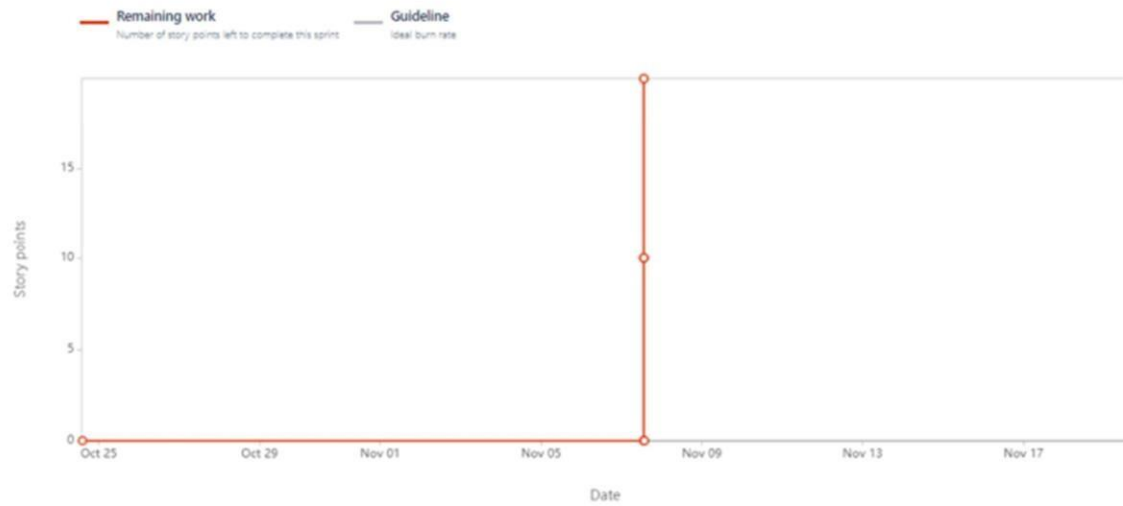
### Sprint – 3:

Sprint  
Sprint 3

Estimation field  
Story points

...

Date - October 24th, 2022 - November 19th, 2022



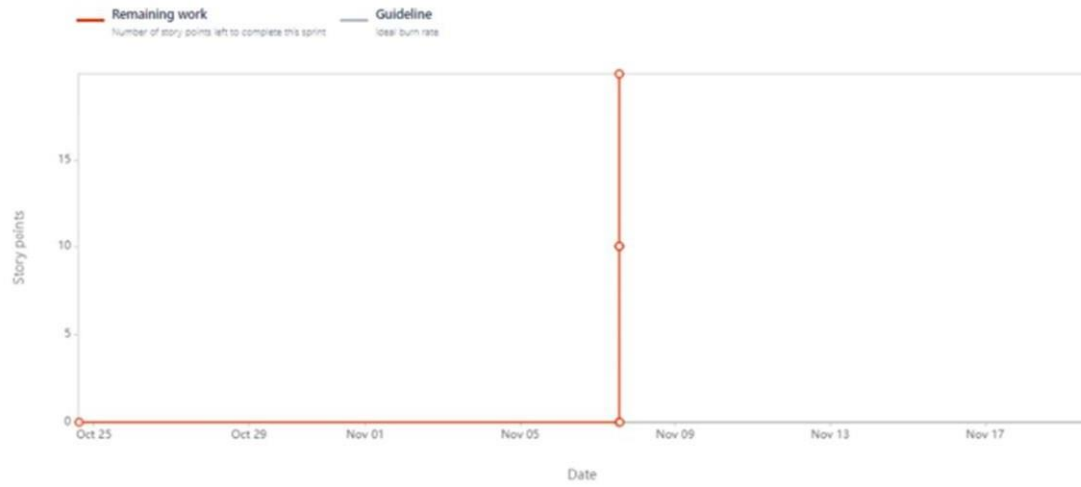
#### Sprint-4:

Sprint  
Estimation field

Sprint 4 Story points

...

Date - October 24th, 2022 - November 19th, 2022



#### Burnup Chart:

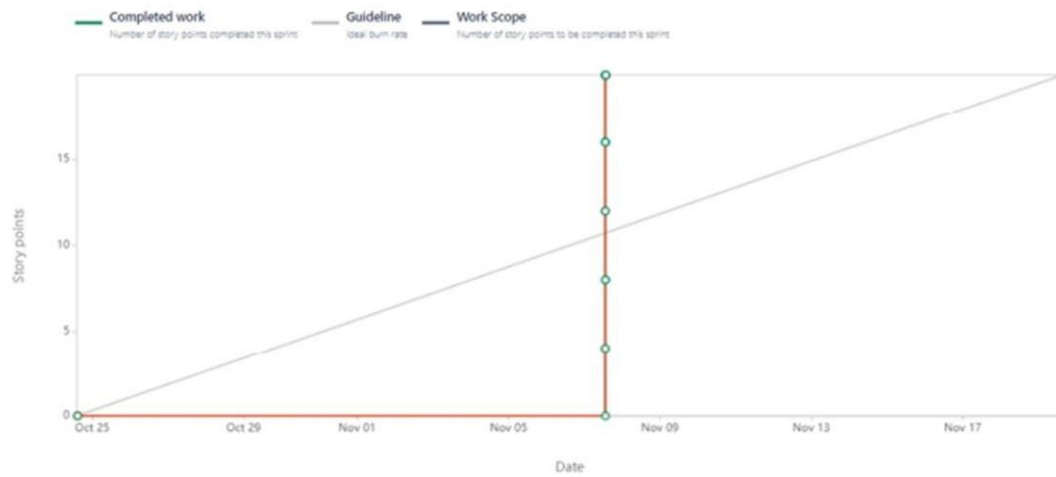
##### Sprint-1:

Sprint  
Estimation field

Sprint 1 Story points

...

Date - October 24th, 2022 - November 19th, 2022

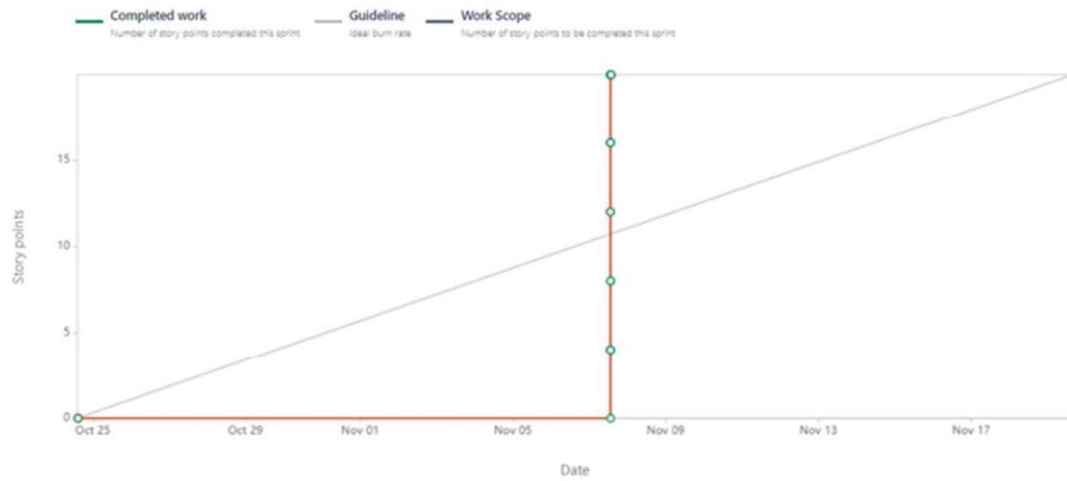


### Sprint-2:

Sprint Sprint 2 Estimation field Story points

...

Date - October 24th, 2022 - November 19th, 2022

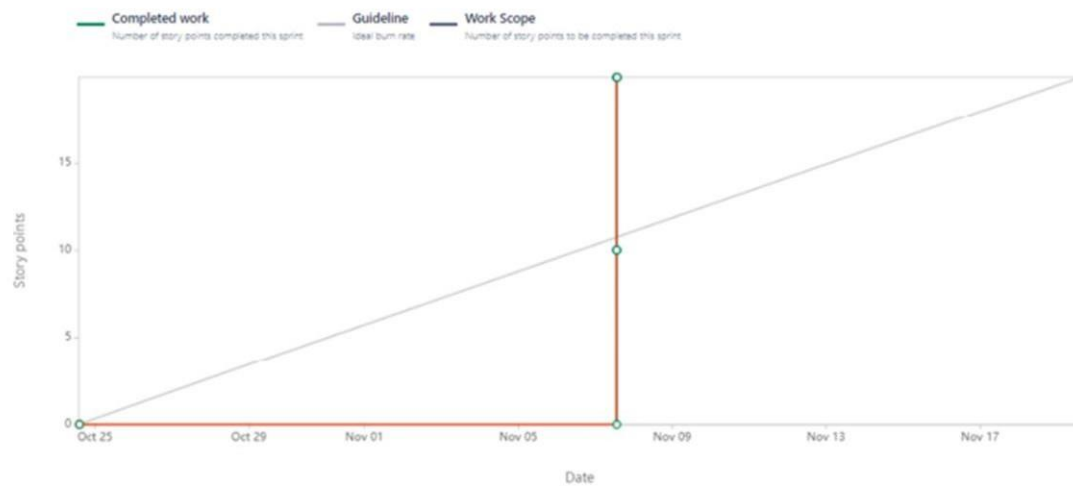


### Sprint-3:

Sprint Sprint 3 Estimation field Story points

...

Date - October 24th, 2022 - November 19th, 2022



Sprint-4:

Sprint

Sprint 4

Estimation field

Story points

...

Date - October 24th, 2022 - November 19th, 2022

