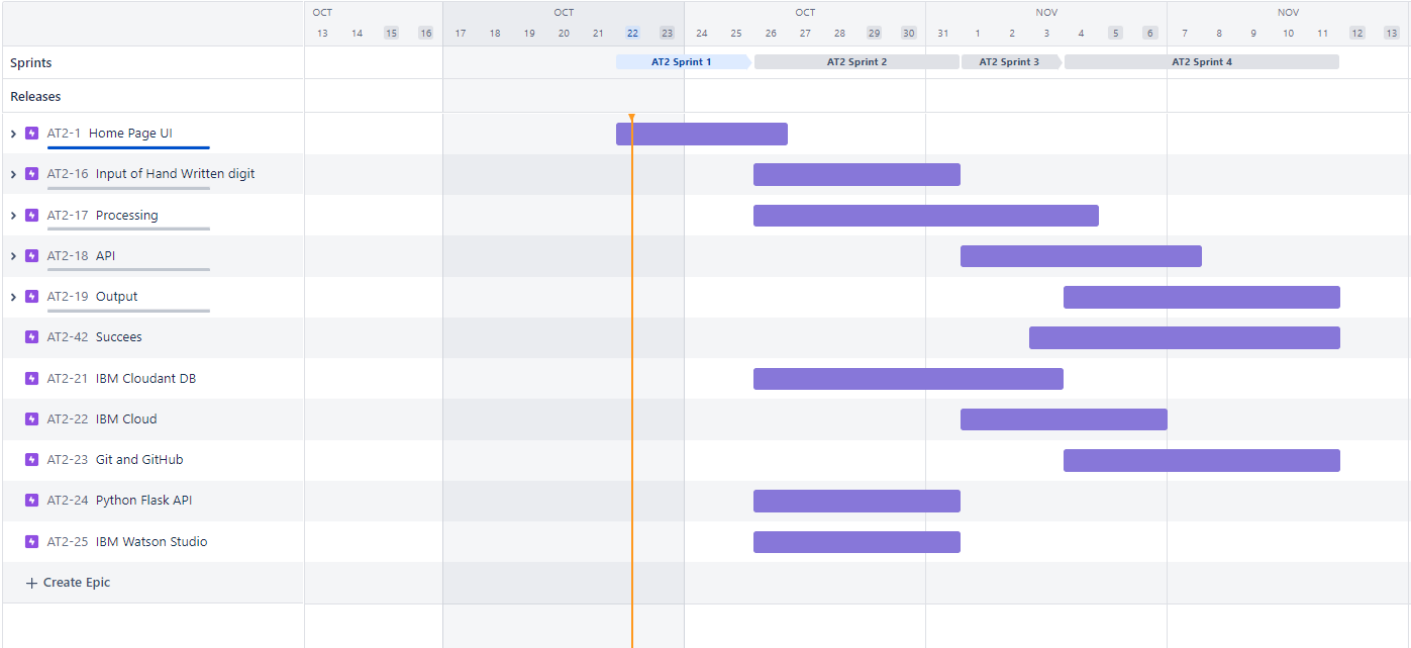


# Project Planning Phase

## Burndown Chart

Date	22 October 2022
Team ID	PNT2022TMID30180
Project Name	A Novel Method for Handwritten Digit Recognition System
Maximum Marks	

### Roadmap



### Backlog

Projects / AI Team 21

#### Backlog

S PS R M Epic Versions Insights

AT2 Sprint 1 22 Oct – 26 Oct (3 issues)

0 9 0 Complete sprint

AT2-26 As a user, I can view the home page and I can understand how it works HOME PAGE UI 2 IN PROGRESS

AT2-38 As a user, I will receive confirmation email once I have registered for the application HOME PAGE UI 5 IN PROGRESS

AT2-39 As a user, I will get to know how the process works SUCCESS 2 IN PROGRESS

+ Create issue

AT2 Sprint 2 26 Oct – 31 Oct (2 issues)

8 0 0 Start sprint

AT2-28 As a user, I can input any hand written digits INPUT OF HAND WRITTEN DIGIT 5 TO DO

AT2-29 As a user, Once I upload my image, it will start processing PROCESSING 3 TO DO

+ Create issue

Backlog

S

PS

R

M

Epic ▾

Versions ▾

Insights

+ Create issue

▼ AT2 Sprint 3

1 Nov – 7 Nov (2 issues)

8

0

0

Start sprint

...

AT2-32

As a user, I will be able to see the progress of the processing bar

SUCCESS

3

TO DO ▾

PS

AT2-34

As a user, the uploaded image will get processed in the backend

SUCCESS

5

TO DO ▾

S

+ Create issue

▼ AT2 Sprint 4

4 Nov – 11 Nov (4 issues)

14

0

0

Start sprint

...

AT2-36

As a user, I will be able to see the desired output

OUTPUT

5

TO DO ▾

R

AT2-37

As a user, I will be able to see the success image once the output is generated

SUCCESS

2

TO DO ▾

R

AT2-40

As a user, I will be able to watch the video of how to use the software

SUCCESS

2

TO DO ▾

M

AT2-41

As a user, I will be able to contribute to this software as an open source

SUCCESS

5

TO DO ▾

S

+ Create issue

Burndown Chart

Sprint

AT2 Sprint 1 ▾

Estimation field

Story points ▾

...

Date - October 22nd, 2022 - October 26th, 2022

