










# JIRA files

## Roadmap

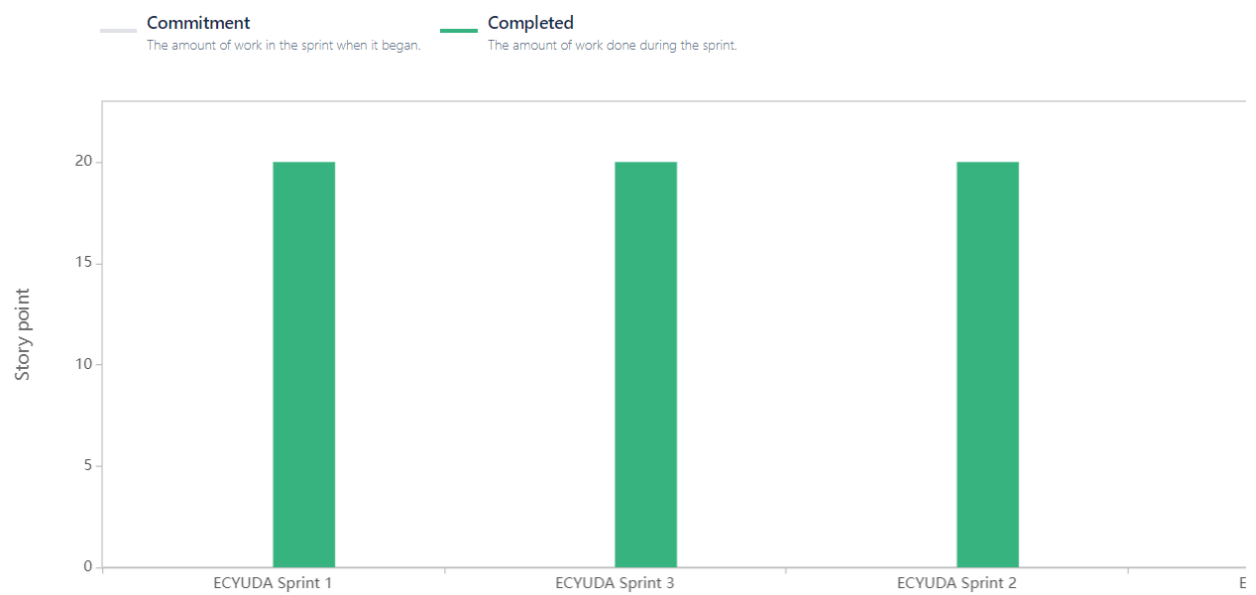


Status c

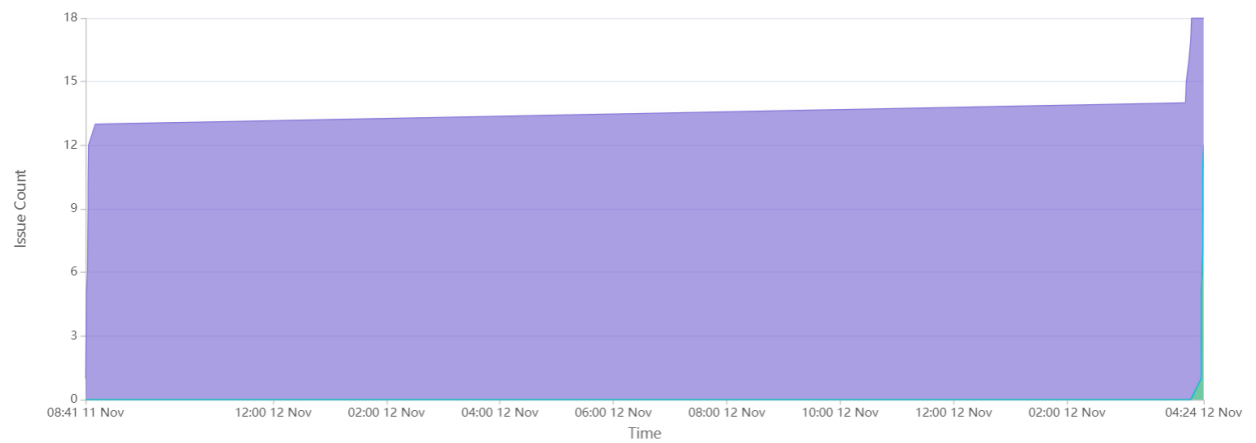
	CT
Sprints	UDA Sprint 1
>  <u>ECYUDA-15 Registration</u>	
>  <u>ECYUDA-16 Login</u>	
>  <u>ECYUDA-17 Working with Dataset</u>	
>  <u>ECYUDA-18 Data visualization chart</u>	
>  <u>ECYUDA-19 Creating Dashboard</u>	
>  <u>ECYUDA-20 Export the Analytics</u>	
+ Create Epic	

# JIRA files

## Velocity report



## Cumulative flow diagram



# JIRA files

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Estimate the crop yield

Software project

PLANNING

Roadmap

Backlog

Board

Reports

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

Assigned to meRecentBoards

WORKED ON

Export the created Dashboard

ECYUDA-14 · Estimate the crop yield using data analytics

Export the Analytics

ECYUDA-20 · Estimate the crop yield using data analytics

Create the Dashboard by using the created visualizations.

ECYUDA-13 · Estimate the crop yield using data analytics

Creating Dashboard

ECYUDA-19 · Estimate the crop yield using data analytics

Build Visual analytics to represent the Sates with Seasonal Crop Production using a Text representation.

ECYUDA-12 · Estimate the crop yield using data analytics

Build the required Visualization to showcase the Crop Production by State.

ECYUDA-11 · Estimate the crop yield using data analytics

Build a visualization to show case top 10 States in Crop Yield Production by Area.

ECYUDA-10 · Estimate the crop yield using data analytics

\*Showcase the Yearly usage of Area in Crop Production.

ECYUDA-9 · Estimate the crop yield using data analytics

Using the Crop production in Indian dataset, create various graphs and charts to highlight the insights and visual...

ECYUDA-8 · Estimate the crop yield using data analytics

Go to Your Work page