







Crop yield using data ...


Software project


- PLANNING
- 


Roadmap
- 

Backlog
- 

Board
- DEVELOPMENT
- 

Code
- 

Project pages
- 

Add shortcut
- 

Project settings

You're in a team-managed project

Learn more

Projects / Crop yield using data analytics

Backlog


Q

S


S

B

B



Epic ▾




 Insights

▼ CYUDA Sprint 1 24 Oct – 31 Oct (5 issues)

2000

Complete sprint

...




CYUDA-8 As a user, I can Call and request or Approach for dataset

LOGIN

4

TO DO ▾

S




CYUDA-7 As a user, I can register for the application through Gmail

REGISTRATION

2

TO DO ▾

B




CYUDA-6 As a user, I can register for by entering myAgri - id card and request..

REGISTRATION

2

TO DO ▾

B




CYUDA-10 Load the dataset to Cloud platform then Build the required Load the dataset to Clo...

WORKING WITH THE DATASET

10

TO DO ▾

B




CYUDA-9 To work on the given dataset, Understand the Dataset

WORKING WITH THE DATASET

2

TO DO ▾

S



 Create issue

▼ CYUDA Sprint 2 31 Oct – 7 Nov (5 issues)

0020

Complete sprint

...

Crop yield using data ...
 Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project
[Learn more](#)

Projects / Crop yield using data analytics

Backlog



Epic

Insights

▼ CYUDA Sprint 1 24 Oct – 31 Oct (5 issues)

0 0 20 Complete sprint

- | | | | | | |
|--|--|--------------------------|----|------|---|
| | CYUDA-8 As a user, I can Call and request or Approach for dataset | LOGIN | 4 | DONE | S |
| | CYUDA-7 As a user, I can register for the application through Gmail | REGISTRATION | 2 | DONE | B |
| | CYUDA-6 As a user, I can register for by entering myAgri - id card and request.. | REGISTRATION | 2 | DONE | B |
| | CYUDA-10 Load the dataset to Cloud platform then Build the required Load the dataset to Clo... | WORKING WITH THE DATASET | 10 | DONE | B |
| | CYUDA-9 To work on the given dataset, Understand the Dataset | WORKING WITH THE DATASET | 2 | DONE | S |

+ Create issue

▼ CYUDA Sprint 2 31 Oct – 7 Nov (5 issues)

0 0 20 Complete sprint

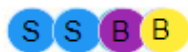
Projects / Crop yield using data analytics

CYUDA Sprint 1

 0 days remaining

Complete sprint






Epic




Sprint 1

Clear filters

GROUP BY None

Insights

TO DO	IN PROGRESS	IN REVIEW	DONE 5 OF 12 ISSUES
			<div>As a user, I can Call and request or Approach for dataset</div> <div>LOGIN</div> <div> CYUDA-8</div> <div>4</div> <div>S</div>
			<div>As a user, I can register for the application through Gmail</div> <div>REGISTRATION</div> <div> CYUDA-7</div> <div>2</div> <div>S</div>
			<div>As a user, I can register for by entering myAgri - id card and request..</div>

	24	25	26	OCT 27	28	29
Sprints	CYUDA Sprint 1					
›  <u>CYUDA-11 Registration</u>						
›  <u>CYUDA-12 Login</u>						
›  <u>CYUDA-13 Working with the dataset</u>						

Crop yield using data analytics
Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

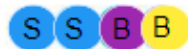
Project settings

You're in a team-managed project

Learn more

Projects / Crop yield using data analytics

Backlog



Epic

Insights

▼ CYUDA Sprint 2 31 Oct – 7 Nov (5 issues)

0 0 20

Complete sprint



- CYUDA-16 Using the Crop production in Indian dataset, create various graphs and charts to hig... DATA VISUALIZATION CHARTS 4 DONE B
- CYUDA-17 Showcase the Yearly usage of Area in Crop Production. DATA VISUALIZATION CHARTS 4 DONE S
- CYUDA-18 Build a visualization to show case top 10 States in Crop Yield Production by Area. DATA VISUALIZATION CHARTS 4 DONE B
- CYUDA-20 Build Visual analytics to represent the Sates with Seasonal Crop Production using a T... DATA VISUALIZATION CHARTS 4 DONE S
- CYUDA-19 Build the required Visualization to showcase the Crop Production by State. DATA VISUALIZATION CHARTS 4 DONE B

+ Create issue

▼ CYUDA Sprint 3 7 Nov – 14 Nov (1 issue)

0 0 20

Complete sprint



Projects / Crop yield using data analytics

CYUDA Sprint 2

   3 days remaining

Complete sprint




Q

S

S

B

B



Epic





Sprint 1









Clear filters

GROUP BY

None

Insights

TO DO	IN PROGRESS	IN REVIEW	DONE 5 OF 12 ISSUES
			<div>Showcase the Yearly usage of Area in Crop Production.<div>DATA VISUALIZATION CHARTS</div><div> CYUDA-17</div><div></div></div>
			<div>Build a visualization to show case top 10 States in Crop Yield Production by Area.<div>DATA VISUALIZATION CHARTS</div><div> CYUDA-18</div><div></div></div>
			<div>Build Visual analytics to represent the Sates with</div>

	<div>NOV</div> <div> <div>31</div> <div>1</div> <div>2</div> <div>3</div> <div>4</div> <div>5</div> </div>
Sprints	CYUDA Sprint 2
>  <u>CYUDA-11 Registration</u>	
>  <u>CYUDA-12 Login</u>	
>  <u>CYUDA-13 Working with the dataset</u>	
>  <u>CYUDA-21 Data visualization charts</u>	



Crop yield using data ...

Software project

PLANNING



Roadmap



Backlog



Board

DEVELOPMENT



Code



Project pages



Add shortcut



Project settings

You're in a team-managed project

[Learn more](#)

Projects / Crop yield using data analytics

Backlog



Epic ▾

Insights

▼ CYUDA Sprint 3 7 Nov – 14 Nov (1 issue)

0

0

20

Complete sprint



CYUDA-23 Create the Dashboard by using the created visualizations.

CREATING THE DASHBOARD

20

DONE ▾



+ Create issue

▼ CYUDA Sprint 4 14 Nov – 21 Nov (1 issue)

0

0

20

Complete sprint



CYUDA-25 Export the created Dashboard.

EXPORT THE ANALYTICS

20

DONE ▾



+ Create issue

Projects / Crop yield using data analytics

CYUDA Sprint 3





 8 days remaining

Complete sprint



Q

S S B B



Epic

Sprint 1

Clear filters

GROUP BY

None

Insights

TO DO	IN PROGRESS	IN REVIEW	DONE 1 OF 12 ISSUE
			<div>Create the Dashboard by using the created visualizations.</div> <div>CREATING THE DASHBOARD</div> <div> CYUDA-23  20 </div>



Projects / Crop yield using data analytics

CYUDA Sprint 4

⚡ ☆ ⌚ 13 days remaining

Complete sprint

⋮

S S B B

👤

Epic ▾

Sprint 1 ▾

Clear filters

GROUP BY

None ▾

📊 Insights

TO DO	IN PROGRESS	IN REVIEW	DONE 1 OF 12 ISSUE ✓ <div>+</div>
			<div>Export the created Dashboard.</div> <div>EXPORT THE ANALYTICS</div> <div><div>CYUDA-25</div><div>✓ 20</div><div>S</div></div>

