

Browser tabs: (no subject) - nandhumani263@, ECYPUDA board - Agile board - J, IBM, New Tab

Address bar: [sreenandini12.atlassian.net/jira/software/projects/ECYPUDA/boards/1](https://sreenandini12.atlassian.net/jira/software/projects/ECYPUDA/boards/1)

Jira Software navigation: Your work ▾ Projects ▾ Filters ▾ Dashboards ▾ People ▾ Apps ▾ Create

Search:

Project: Estimate crop yield prediction using data analytics

### ECYPUDA board

GROUP BY: None ▾

TO DO 1 ISSUE

export the analytics  
SPRINT 4  
ECYPUDA-23

+ Create issue

IN PROGRESS

DONE 7 ISSUES ✓

creating a dahboard  
SPRINT 3  
ECYPUDA-18

visualisation using python  
SPRINT 3  
ECYPUDA-19

creating the data visualization chart

1:25 PM 11/11/2022

Browser tabs: (no subject) - nandhumani263@, ECYPUDA board - Agile board - J, IBM, New Tab

Address bar: [sreenandini12.atlassian.net/jira/software/projects/ECYPUDA/boards/1](https://sreenandini12.atlassian.net/jira/software/projects/ECYPUDA/boards/1)

Jira Software navigation: Your work ▾ Projects ▾ Filters ▾ Dashboards ▾ People ▾ Apps ▾ Create

Search:

Project: Estimate crop yield prediction using data analytics

### ECYPUDA board

GROUP BY: None ▾

TO DO

+ Create issue

IN PROGRESS 1 ISSUE

export the analytics  
SPRINT 4  
ECYPUDA-23

DONE 7 ISSUES ✓

creating a dahboard  
SPRINT 3  
ECYPUDA-18

visualisation using python  
SPRINT 3  
ECYPUDA-19

creating the data visualization chart

1:25 PM 11/11/2022

Browser tabs: (no subject) - nandhumani263@, ECYPUDA board - Agile board - J, IBM, New Tab

Address bar: [sreenandini12.atlassian.net/jira/software/projects/ECYPUDA/boards/1](https://sreenandini12.atlassian.net/jira/software/projects/ECYPUDA/boards/1)

Jira Software navigation: Your work ▾ Projects ▾ Filters ▾ Dashboards ▾ People ▾ Apps ▾ Create

Search:

Project: Estimate crop yield prediction using data analytics

### ECYPUDA board

GROUP BY: None ▾

TO DO

+ Create issue

IN PROGRESS

+ Create issue

DONE 8 ISSUES ✓

export the analytics

SPRINT 4

☒ ECYPUDA-23 ✓ SN

creating a dashboard

SPRINT 3

☒ ECYPUDA-18 ✓ SS

visualisation using python

Task list details:

- export the analytics (SPRINT 4)
  - ☒ ECYPUDA-23 ✓ SN
- creating a dashboard (SPRINT 3)
  - ☒ ECYPUDA-18 ✓ SS
- visualisation using python

System tray: 1:25 PM 11/11/2022

Browser tabs: (no subject) - nandhumani263@, Estimate crop yield prediction us..., IBM, New Tab

Address bar: [sreenandini12.atlassian.net/jira/software/projects/ECYPUDA/boards/1/roadmap](https://sreenandini12.atlassian.net/jira/software/projects/ECYPUDA/boards/1/roadmap)

Jira Software navigation: Your work ▾ Projects ▾ Filters ▾ Dashboards ▾ People ▾ Apps ▾ Create

Search:

Project: Estimate crop yield prediction using data analytics

### Roadmap

Give feedback Share Export ...

Status category ▾ Epic ▾

	NOV				NOV				NOV				NOV								
	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
> ECYPUDA-5 sprint 1																					
> ECYPUDA-11 sprint 2																					
> ECYPUDA-14 sprint 3																					
> ECYPUDA-20 sprint 4																					
<input checked="" type="checkbox"/> ECYPUDA-23 export the ... DONE ✓																					
<input checked="" type="checkbox"/> What needs to be done?																					

Timeline controls: Today Weeks Months Quarters ↗

System tray: 1:26 PM 11/11/2022