

# PROJECT BACKLOG-ESTIMATION OF CROP YIELD USING DATA ANALYTICS

The screenshot shows the Jira Software interface for the project "Estimation of crop yield using data analytics". The left sidebar contains navigation options: PLANNING (Roadmap, Backlog, Board) and DEVELOPMENT (Code, Project pages, Add shortcut, Project settings). The main area displays the Backlog with two sprints:

- ECYUDA Sprint 1** (24 Oct – 29 Oct, 4 issues):
  - ECYUDA-1: As a user I can register for the application by entering my email ,password ,and confirming ... (REGISTRATION, 5, IN PROGRESS, P)
  - ECYUDA-2: As a user I will receive confirmation email once registered for the application (REGISTRATION, 7, IN PROGRESS, J)
  - ECYUDA-3: As a user I can register for the application through gmail (REGISTRATION, 4, IN PROGRESS, S)
  - ECYUDA-4: As a user/administrator I can login to the application by entering email & password (LOGIN, 4, IN PROGRESS, H)
- ECYUDA Sprint 2** (31 Oct – 5 Nov, 4 issues):
  - ECYUDA-7: As a user I can use a dashboard to analyse the crop production (DASHBOARD, 8, IN PROGRESS, H)
  - ECYUDA-8: As a user I can view the information related to crop production (VIEW PRODUCTS, 3, IN PROGRESS, J)
  - ECYUDA-9: As an administrator I can enlist the crop Data (UPDATING CROP DETAILS, 5, IN PROGRESS, P)
  - ECYUDA-10: As a user I can analyse the which factor affect crop production (CROP ANALYSIS, 4, IN PROGRESS, S)

The bottom of the screen shows the Windows taskbar with the search bar, taskbar icons, and system tray information (28°C, 11:00 PM, 10/29/2022).

The screenshot shows the Jira Software interface for the project "Estimation of crop yield using data analytics". The left sidebar contains navigation options: PLANNING (Roadmap, Backlog, Board) and DEVELOPMENT (Code, Project pages, Add shortcut, Project settings). The main area displays the Backlog with two sprints:

- ECYUDA Sprint 2** (31 Oct – 5 Nov, 4 issues):
  - ECYUDA-7: As a user I can use a dashboard to analyse the crop production (DASHBOARD, 8, IN PROGRESS, H)
  - ECYUDA-8: As a user I can view the information related to crop production (VIEW PRODUCTS, 3, IN PROGRESS, J)
  - ECYUDA-9: As an administrator I can enlist the crop Data (UPDATING CROP DETAILS, 5, IN PROGRESS, P)
  - ECYUDA-10: As a user I can analyse the which factor affect crop production (CROP ANALYSIS, 4, IN PROGRESS, S)
- ECYUDA Sprint 3** (7 Nov – 12 Nov, 2 issues):
  - ECYUDA-11: As a user I can ... (1, IN PROGRESS, J)
  - ECYUDA-12: As a user I can ... (2, IN PROGRESS, S)

The bottom of the screen shows the Windows taskbar with the search bar, taskbar icons, and system tray information (28°C, 11:00 PM, 10/29/2022).

JIRA [ECYUDA-7] As a user I can...Estimation of crop yield using da...+pm2022tmid48352.atlassian.net/jira/software/projects/ECYUDA/boards/1/backlogSamsung Galaxy M...GmailYouTubeMapsPython program to...Python Programmi...Factorial program L...C Programming La...

Jira SoftwareYour workProjectsFiltersDashboardsPeopleAppsCreateSearch

Estimation of crop yiel...Software project

PLANNINGRoadmap

Backlog

Board

DEVELOPMENTCode

Project pages

Add shortcut

Project settings

You're in a team-managed projectLearn more

Does your team need more from Jira? Get a free trial of our Standard plan.

Projects / Estimation of crop yield using data analytics

Backlog

SearchH P J S Epic

Insights

ECYUDA Sprint 3 7 Nov – 12 Nov (2 issues)0100Complete sprint

ECYUDA-15 As a user I can create the reports based on customer needREPORTS GENERATION8IN PROGRESS5

ECYUDA-16 As a user I can give remainder about which factor does not affect crop productionALERTS/REMAINDER2IN PROGRESS1

+ Create issue

ECYUDA Sprint 4 14 Nov – 19 Nov (2 issues)0100Complete sprint

ECYUDA-19 As a user I can manage the subscription plan details and ensure the appli...SUBSCRIPTION AND DEPLOYMENT5IN PROGRESS

ECYUDA-22 To ensure the application is successfully deployed in cloudDEPLOYMENT IN CLOUD5IN PROGRESS

Quickstart

Type here to search28°C Partly cloudy11:00 PM10/29/2022