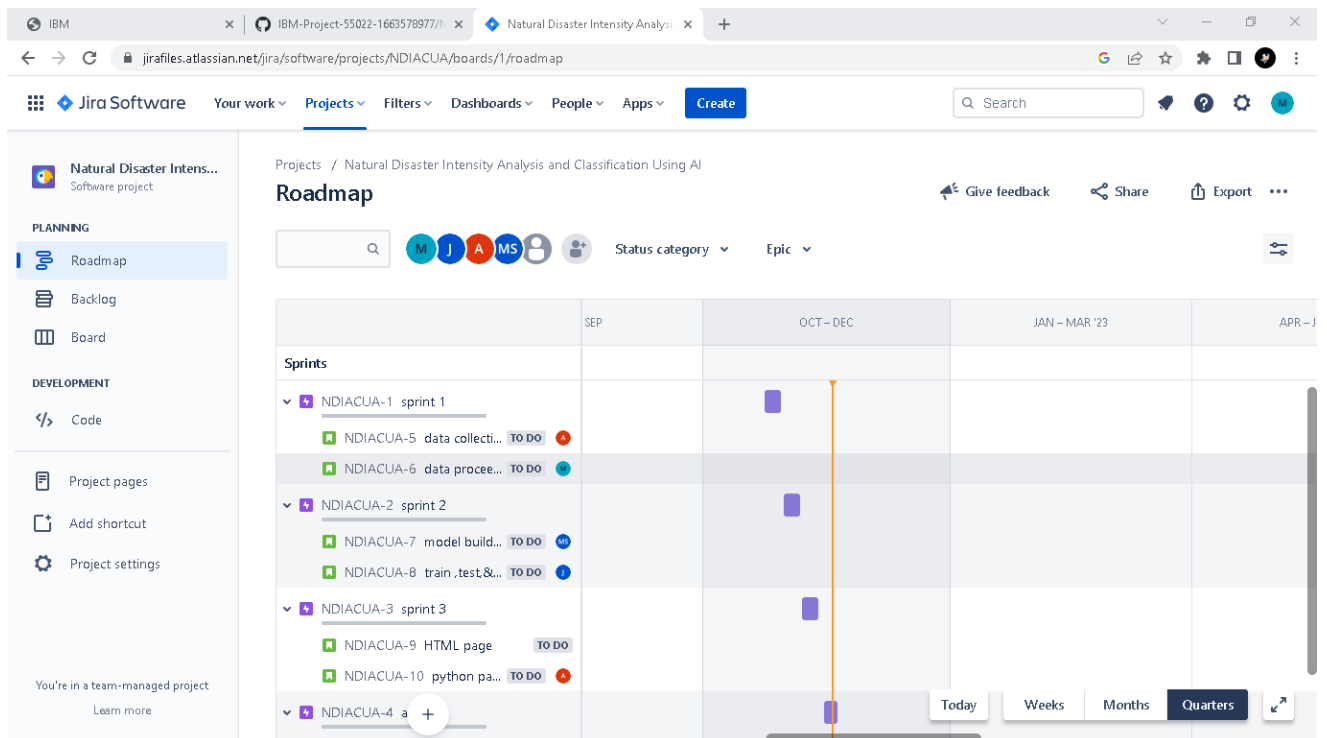


# JIRA Files

Date	15 November 2022
Team ID	PNT2022TMID43250
Project Name	Natural Disaster Intensity Analysis and Classification Using Artificial Intelligence



IBM

IBM-Project-55022-1663578977/

Natural Disaster Intensity Analysis

jirafiles.atlassian.net/jira/software/projects/NDIACUA/boards/1/roadmap

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Search

Natural Disaster Intens...

Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

Learn more

Projects / Natural Disaster Intensity Analysis and Classification Using AI

Roadmap

Give feedback

Share

Export

Search

M J A MS

Status category

Epic

	SEP	OCT – DEC	JAN – MAR '23	APR – J
<b>Sprints</b>				
> NDIACUA-1 sprint 1				
> NDIACUA-2 sprint 2				
> NDIACUA-3 sprint 3				
> NDIACUA-4 sprint 4				
+ Create Epic				

Today

Weeks

Months

Quarters

IBM

IBM-Project-55022-1663578977/

Natural Disaster Intensity Analysis

jirafiles.atlassian.net/jira/software/projects/NDIACUA/boards/1/backlog

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Search

Natural Disaster Intens...

Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

Learn more

Does your team need more from Jira? [Get a free trial of our Standard plan.](#)

...

Projects / Natural Disaster Intensity Analysis and Classification Using AI

Backlog

Insights

Search

M J A MS

Epic

Epic

Issues without epic

> sprint 1

> sprint 2

> sprint 3

> sprint 4

+ Create Epic

NDIACUA Sprint 1

Add dates (8 issues)

80 0 0 Start sprint

...

NDIACUA-5 data collection SPRINT 1

12 TO DO

A

NDIACUA-6 data processing SPRINT 1

8 TO DO

M

NDIACUA-7 model building SPRINT 2

9 TO DO

MS

NDIACUA-8 train, test & save model SPRINT 2

11 TO DO

J

NDIACUA-9 HTML page SPRINT 3

10 TO DO

NDIACUA-10 python page SPRINT 3

10 TO DO

A

NDIACUA-11 ibm cloud register APRINT 4

9 TO DO

J

NDIACUA-12 train on ibm APRINT 4

11 TO DO

J

+ Create issue

The screenshot displays the Jira Software interface for the 'NDIACUA board - Agile board'. The main view is the 'NDIACUA Sprint 1' board, which is a Kanban-style board with three columns: 'TO DO 8 ISSUES', 'IN PROGRESS', and 'DONE'. The 'TO DO' column contains three items, each representing a different project or task:

- data collection** (SPRINT 1): NDIACUA-5, 12 issues.
- ibm cloud register** (SPRINT 4): NDIACUA-11, 9 issues.
- data processing** (SPRINT 1): NDIACUA-6, 8 issues.

The 'IN PROGRESS' and 'DONE' columns are currently empty. The left sidebar shows the project structure with 'Board' selected. The top navigation bar includes 'Your work', 'Projects', 'Filters', 'Dashboards', 'People', 'Apps', and a 'Create' button. A search bar is also present.

IBM

IBM-Project-55022-1663578977/...

Natural Disaster Intensity Analysis...

←

→

↻

🔒

jirafiles.atlassian.net/jira/software/projects/NDIACUA/boards/1/backlog?printCompleted

🔍

🏠

☆

⚙️

🔧

👤

⋮

🔑 Jira Software

Your work ▾

Projects ▾

Filters ▾

Dashboards ▾

People ▾

Apps ▾

Create

🔍 Search

🔔

?

⚙️

👤

🔑

Natural Disaster Intens...

Software project

PLANNING

📅 Roadmap

📋 Backlog

📊 Board

DEVELOPMENT

🔗 Code

📄 Project pages

🔖 Add shortcut

⚙️ Project settings

You're in a team-managed project

Learn more

Does your team need more from Jira? [Get a free trial of our Standard plan.](#)

×

Projects / Natural Disaster Intensity Analysis and Classification Using AI

Backlog

⋮

🔍

👤

👥

Epic ▾

🔗 Insights

Epic

×

Issues without epic

> 📌 sprint 1

> 📌 sprint 2

> 📌 sprint 3

> 📌 sprint 4

+ Create Epic

▼ NDIACUA Sprint 2 2 Dec – 16 Dec (0 issues)

0 0 0 Start sprint ⋮

📖

Plan your sprint

Drag issues from the **Backlog** section, or create new issues, to plan the work for this sprint. Select **Start sprint** when you're ready.

📌 ▼ What needs to be done?

▼ Backlog (0 issues)

0 0 0 Create sprint

Your backlog is empty.