

Project Planning Phase

Sprint Delivery Plan

Date	10 November 2022
Team ID	PNT2022TMID18498
Project Name	Project – Natural Disasters Intensity Analysis and Classification Using Artificial Intelligence
Maximum Marks	4 Marks

Sprint Delivery Plan for the project on Jira - On Progress

Sprint Board:

IBM

IBM-Project-4809-1658740581/F

NDIAC board - Agile board - Jira

←

→

↺

pnt2022tmid18498.atlassian.net/jira/software/projects/NDIAC/boards/1

🔍

🔖

☆

🏠

🟢

⋮

🔧 Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

🔍 Search

🔊

?

⚙️

👤

📌 Natural Disasters Inten...
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 Disasters Intensity Analysis and Classification

NDIAC Sprint 1

Sprint 1

🔍

👤👤👤👤👤 Epic

GROUP BY: None

📊 Insights

⚡ ☆ ⌚ 0 days remaining **Complete sprint** ⋮

TO DO

IN PROGRESS 4 ISSUES

DONE 3 ISSUES ✓

As a user, a confirmation is sent that I am a registered user in the website
LOGIN
NDIAC-2

As a user, I can log into the application by entering email & password
CONFIRMATION
NDIAC-3

As a user, I will navigate to the page where I need to upload the images for natural disaster classification. The upload is either by using webcam or images from gallery.
UPLOAD THE IMAGE
NDIAC-5

As a user, I will register in the website in order to identify the natural disaster based on the image given.
REGISTRATION
NDIAC-1

As a user, I can visit the home page whenever I enter the URL in the browser.
HOME PAGE
NDIAC-4

As a user, whenever the logout button is clicked it goes to the login page is displayed.
LOGOUT
NDIAC-7

🔦 Quickstart

Backlog:

IBM

IBM-Project-4809-1658740581/P

Natural Disasters Intensity Analy

← → ↻

pnt2022tmid18498.atlassian.net/jira/software/projects/NDIAC/boards/1/backlog

🔍 📌 ☆ 🏠 J ⋮

🔧 Jira Software

Your work ▾

Projects ▾

Filters ▾

Dashboards ▾

People ▾

Apps ▾

Create

🔍 Search

🔔 ? ⚙️ 👤

📌 Natural Disasters Inten...

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 Disasters Intensity Analysis and Classification

Backlog

⋮

🔍

👤👤👤👤👤

Epic ▾

📈 Insights

▼ NDIAC Sprint 1 26 Oct – 18 Nov (7 issues)

0 0 0 Complete sprint ⋮

Sprint 1

📌 NDIAC-1 As a user, I will register in the website in order to identify the natural disaster based on the image given. **REGISTRATION**

DONE ✓ 👤

📌 NDIAC-2 As a user, a confirmation is sent that I am a registered user in the website **LOGIN**

IN PROGRESS ▾ 👤

📌 NDIAC-3 As a user, I can log into the application by entering email & password **CONFIRMATION**

IN PROGRESS ▾ 👤

📌 NDIAC-4 As a user, I can visit the home page whenever I enter the URL in the browser. **HOME PAGE**

DONE ✓ 👤

📌 NDIAC-5 As a user, I will navigate to the page where I need to upload the images for natural disaster classification. The upload is either by using webcam or i... **UPLOAD THE IMAGE**

IN PROGRESS ▾ 👤

📌 NDIAC-6 As a user, Based on the image given as input the natural disaster is classified and the result is shown. **CLASSIFICATION OF DISASTER**

IN PROGRESS ▾ 👤

📌 NDIAC-7 As a user, whenever the logout button is clicked it goes to the login page is displayed. **LOGOUT**

DONE ✓ 👤

+ Create issue

▼ Backlog (0 issues)

0 0 0 Create sprint

Your backlog is empty.

+ Create issue

💡 Quickstart ✕

Roadmap:

IBM

IBM-Project-4809-1658740581/P

Natural Disasters Intensity Analy

←

→

↻

🔍

🔖

☆

🔴

🟢

⋮

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

🔍

Search

Natural Disasters Inten...

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 Disasters Intensity Analysis and Classification

Roadmap

🔍

👤👤👤👤👤

👤

Status category

Epic

🗣️ Give feedback

🔗 Share

📄 Export

⋮

⚙️ View settings

	OCT	NOV	DEC	JAN '23	
Sprints		NDIAC Sprint 1			
> NDIAC-8 Registration					
> NDIAC-9 Confirmation					
> NDIAC-10 Login					
> NDIAC-11 Home Page					
> NDIAC-12 Upload the image					
> NDIAC-13 classification of disaster					
> NDIAC-14 Logout					
+ Create Epic					

Today

Weeks

Months

Quarters

🔄

💡 Quickstart

✕

Sprint Delivery Plan on Jira – Completed

Sprint Board:

Jira Software

Your work ▾ Projects ▾ Filters ▾ Dashboards ▾ People ▾ Apps ▾ Create

Natural Disasters Inten...
Software project

PLANNING

- Roadmap
- Backlog
- Board

DEVELOPMENT

- Code

Project pagesAdd shortcutProject 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 Disasters Intensity Analysis and Classification

NDIAC Sprint 1

Sprint 1

👤👤👤👤👤+ Epic ▾

GROUP BYNone ▾Insights

TO DO

IN PROGRESS

DONE 7 ISSUES ✓

+

- As a user, I will register in the website in order to identify the natural disaster based on the image given.

REGISTRATION

NDIAC-1 ✓ 👤
- As a user, a confirmation is sent that I am a registered user in the website.

LOGIN

NDIAC-2 ✓ 👤
- As a user, I can log into the application by entering email & password.

CONFIRMATION

NDIAC-3 ✓ 👤
- As a user, I can visit the home page whenever I enter the URL.

Roadmap:

IBM | IBM-Project-4809-1658740581/P | Natural Disasters Intensity Analysis and Classification

pnt2022tmd18498.atlassian.net/jira/software/projects/NDIAC/boards/1/roadmap

Jira Software | Your work | Projects | Filters | Dashboards | People | Apps | Create

Search

Natural Disasters Intensity Analysis and Classification

Roadmap

Give feedback | Share | Export | View settings

PLANNING

- Roadmap
- Backlog
- Board

DEVELOPMENT

- Code
- Project pages
- Add shortcut
- Project settings

You're in a team-managed project. Learn more

Projects / Natural Disasters Intensity Analysis and Classification

Search

Status category | Epic

	OCT	NOV	DEC	JAN '23	FEB '23
Sprints		NDIAC Sprint 1			
> NDIAC-8 Registration					
> NDIAC-9 Confirmation					
> NDIAC-10 Login					
> NDIAC-11 Home Page					
> NDIAC-12 Upload the image					
> NDIAC-13 classification of disaster					
> NDIAC-14 Logout					
+ Create Epic					

Today | Weeks | Months | Quarters | Quickstart

Submitted By,

S.Jeyashree(9517201906019)

J.Kavipriya(9517201906020)

K.Kaviya Varshini(9517201906021)

G.Lakshmi Priya(9517201906023)