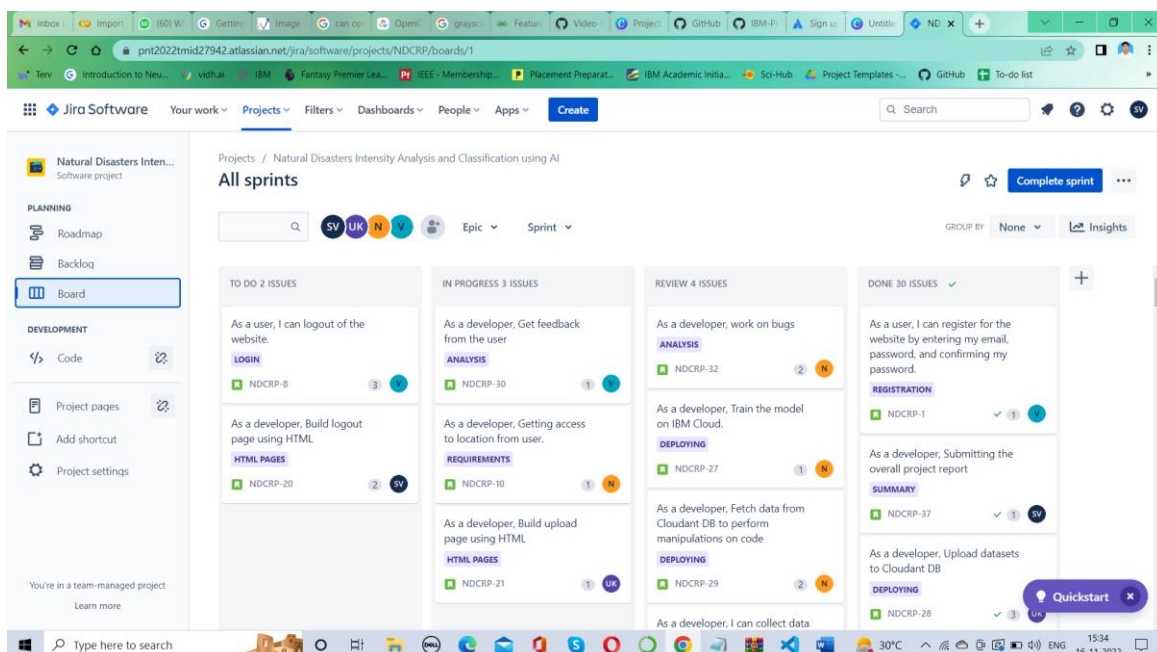
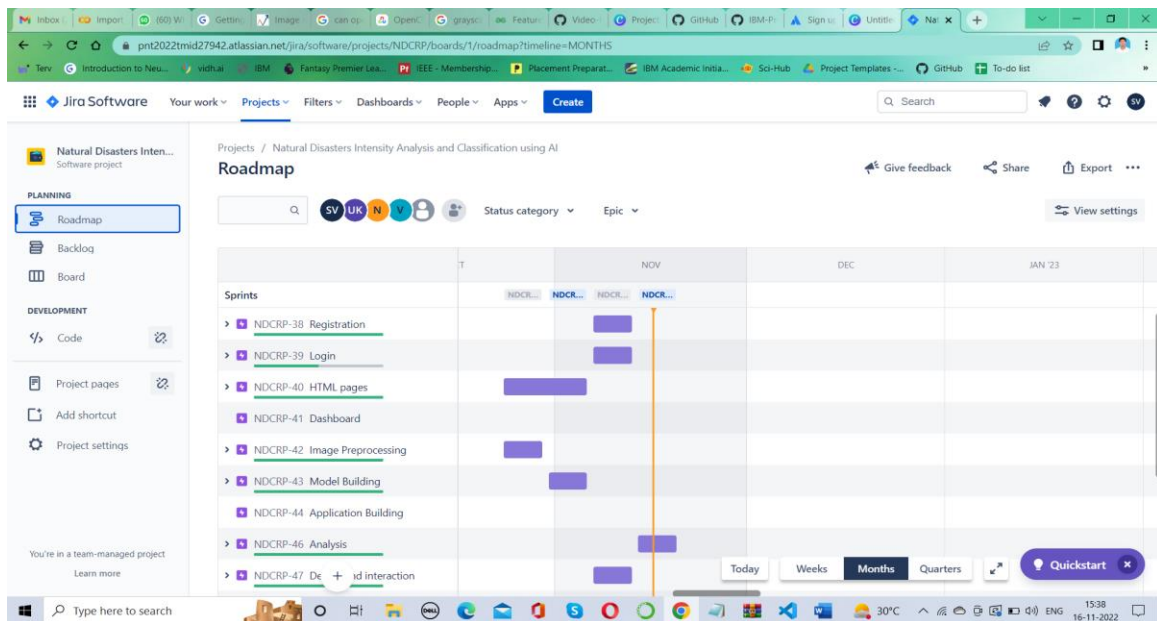


JIRA Files

Date	16 November 2022
Team ID	PNT2022TMID27942
Project Name	Project - Natural Disasters Intensity Analysis and Classification using Artificial Intelligence
Maximum Marks	2 Marks



Browser tabs: Inbox, Import, (62) W, Gettin..., Image, can op..., Open..., grayso..., Featur..., Video..., Project..., Logo..., PREVI..., GitHub, IBM-P..., Na: x, +, -, X

Address bar: pnt2022tmid27942.atlassian.net/jira/software/projects/NDCRP/boards/1/backlog

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

Search: Q Search

Project: Natural Disasters Inten... Software project

Left sidebar:

- PLANNING
 - Roadmap
 - Backlog
 - Board
- DEVELOPMENT
 - Code
- Project pages
- Add shortcut
- Project settings

Main content: Backlog

Projects / Natural Disasters Intensity Analysis and Classification using AI

Filters: SV, UK, IN, V, Epic

Insights

Sprint 2: 31 Oct - 5 Nov (6 issues)

NDCRP-29	As a developer, Build upload page using HTML	HTML PAGES	1	DONE	UK
NDCRP-50	As a developer, Build python code for risk analysis.	CODING	1	DONE	UK
NDCRP-25	As a developer, Build python code for image classification.	CODING	1	DONE	SV
NDCRP-24	As a developer, Train-test and save model	MODEL BUILDING	1	DONE	UK
NDCRP-22	As a developer, Build redirecting pages using HTML	HTML PAGES	3	DONE	UK
NDCRP-23	As a developer, Build analysis report page using HTML	HTML PAGES	1	DONE	SV

+ Create issue

Sprint 4: 14 Nov - 19 Nov (13 issues)

NDCRP-37	As a developer, Submitting the overall project report	SUMMARY	1	DONE	SV
NDCRP-29	As a developer, Fetch data from Cloudant DB to perform manipulations on code	DEPLOYING	2	DONE	N

Windows taskbar: Type here to search, 27°C, 1905, 16-11-2022