

TEAM ID:	PNT2022TMID33183
PROJECT NAME:	Emerging methods for early detection of forest fires

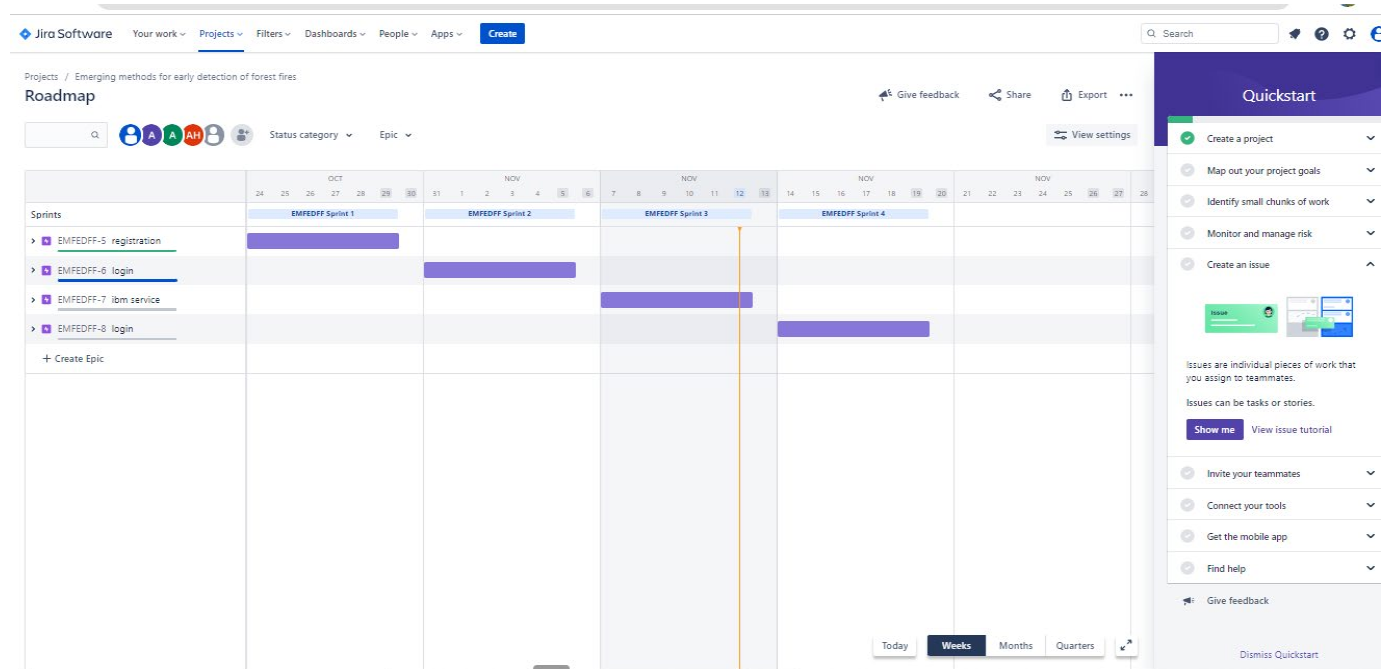
PROJECT PLANNING USING JIRA SOFTWARE:

TEAM MEMBERS:

CHANDRALEKHA K,
ASLEENA A,
ASWINI T,
AYESHA HAJERA S.

ROADMAP:

Using jira software



Burndown chart:

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

Projects / Emerging methods for... All sprints

TO DO 1 ISSUE IN PROGRESS 1 ISSUE DONE 2 ISSUES ✓

As a user, I can analysis the activities via video analysis whether there is fire occurrence or not.
LOGIN EMFEDFF-4

As a user, I can access the ibm cloud and deploy the trained CNN model. So the deployed model can be accessed whenever wanted.
IBM SERVICE EMFEDFF-3

As a user, I can sign up and register respective sites to access the required details and data. And import the required libraries for the processes.
REGISTRATION EMFEDFF-1

As a user, I will access the page and test and train the CNN model to predict or detect the forest fire.
LOGIN EMFEDFF-2

Insights EMFEDFF Sprint 1

Sprint progress

Done	In progress	Not started
100%	0%	0%

Sprint burndown

Add estimates to manage and maintain scope
This insight helps you compare planned worked against completed work, so you can track scope and pivot as needed. Learn more

Epic progress

This sprint is working towards 1 epic
EMFEDFF 5 registration 100% done

Give feedback

Quickstart

- Create a project
- Customize your board
- Create an issue
- Issues are individual pieces of work that you assign to teammates.
- Issues can be tasks or stories.
- Show me View issue tutorial
- Invite your teammates
- Connect your tools
- Get the mobile app
- Find help
- Give feedback

Dismiss Quickstart

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

Projects / Emerging methods for... All sprints

TO DO 1 ISSUE IN PROGRESS 1 ISSUE DONE 2 ISSUES ✓

As a user, I can analysis the activities via video analysis whether there is fire occurrence or not.
LOGIN EMFEDFF-4

As a user, I can access the ibm cloud and deploy the trained CNN model. So the deployed model can be accessed whenever wanted.
IBM SERVICE EMFEDFF-3

As a user, I can sign up and register respective sites to access the required details and data. And import the required libraries for the processes.
REGISTRATION EMFEDFF-1

As a user, I will access the page and test and train the CNN model to predict or detect the forest fire.
LOGIN EMFEDFF-2

Insights EMFEDFF Sprint 4

Sprint progress

Done	In progress	Not started
0%	0%	100%

Sprint burndown

0 points done, 2 points to go
Remaining work Guideline Heads up

Epic progress

This sprint is working towards 1 epic
EMFEDFF 8 login 0% done

Give feedback

Quickstart

- Create a project
- Customize your board
- Create an issue
- Issues are individual pieces of work that you assign to teammates.
- Issues can be tasks or stories.
- Show me View issue tutorial
- Invite your teammates
- Connect your tools
- Get the mobile app
- Find help
- Give feedback

Dismiss Quickstart

VELOCITY CHART:

The screenshot shows the Jira Software interface with the following details:

- Header:** IBM, Jira | Issue & Project Tracking Software, Emerging methods for early detection of forest fires, Enable estimation | Jira Software.
- Left Sidebar:** Jira Software, Your work, Projects, Filters, Dashboards, People, Apps, Create, Emerging methods for... Software project, PLANNING, Roadmap, Backlog (selected), Board, Reports, DEVELOPMENT, Code, Project pages, Add shortcut, Project settings.
- Middle Area:** Projects / Emerging methods for early detection of forest fires, Backlog. It lists four sprints:
 - Sprint 1:** 24 Oct - 29 Oct (1 issue). Contains one task: EMFEDFF-1 As a user, I can sign up and register respective sites to access the required de... (REGISTRATION, DONE).
 - Sprint 2:** 31 Oct - 5 Nov (1 issue). Contains one task: EMFEDFF-2 As a user, I will access the page and test and train the CNN model to predict or dete... (LOGIN, DONE).
 - Sprint 3:** 7 Nov - 12 Nov (1 issue). Contains one task: EMFEDFF-3 As a user, I can access the ibm cloud and deploy the trained CNN model... (IBM SERVICE, IN PROGRESS).
 - Sprint 4:** 14 Nov - 19 Nov (1 issue). Contains one task: EMFEDFF-4 As a user, I can analysis the activities via video analysis whether there is fire occurren... (LOGIN, TO DO).
- Right Panel:** Insights, Quickstart. The Insights panel shows:
 - Sprint commitment: 2 points
 - No average: Target isn't set yet. The points from completed sprints are added up to find your average.
 - Issue type breakdown: Story (blue bar)
- Bottom:** Type here to search, system tray with icons (calculator, file explorer, etc.), weather (26°C Cloudy), date (11/12/2022), time (1:30 PM), and battery status.