

# JIRA SOFTWARE

The screenshot shows the Jira Software interface for the project 'Efficient Water Quality Analysis & Prediction'. The left sidebar contains navigation options: Roadmap, Backlog (selected), Board, Code, Project pages, Add shortcut, and Project settings. The main area displays the 'Backlog' view with a search bar and a filter set to 'Epic'. Two sprints are visible: 'EWQAP Sprint 1' (10 Nov - 14 Nov, 4 issues) and 'EWQAP Sprint 2' (14 Nov - 16 Nov, 2 issues). The issues in Sprint 1 are: EWQAP-4 (As a user, I can share my feedback with the admin. FEEDBACK, DONE), EWQAP-1 (As a user, I can register for the application by entering my Email, password, and conforming my passw... REGISTRATION, DONE), EWQAP-3 (As a user, I can give my water parameter through the input form. FETCHING INPUT FROM USER, DONE), and EWQAP-2 (As a user, I can login to the application by entering Email and Password. REGISTRATION, DONE). A 'Quickstart' button is visible in the bottom right corner.

# JIRA SOFTWARE STATUS BOARD

The screenshot shows the Jira Software interface for the project 'Efficient Water Quality Analysis & Prediction'. The left sidebar contains navigation options: Roadmap, Backlog, Board (selected), Code, Project pages, Add shortcut, and Project settings. The main area displays the 'All sprints' view with a search bar and filters set to 'Epic' and 'Sprint'. The board is organized into four columns: 'TO DO', 'IN PROGRESS 3 ISSUES', 'DONE 5 ISSUES', and 'REVIEW'. The 'IN PROGRESS' column contains: EWQAP-5 (User information is stored in the database during registration and it is verified while user login to the page. DATABASE CONNECTIVITY), EWQAP-6 (The result is calculated by comparing the water parameters given by the user with the), and EWQAP-4 (As a user, I can share my feedback with the admin. FEEDBACK). The 'DONE' column contains: EWQAP-1 (As a user, I can register for the application by entering my Email, password, and conforming my passw... REGISTRATION) and EWQAP-3 (As a user, I can give my water parameter through the input form. FETCHING INPUT FROM USER). A 'Quickstart' button is visible in the bottom right corner.

Browser tabs: Welcome to Proj..., Page not found..., IBM..., IBM-EPBL/IBM-P..., risk factors para..., Download file | i..., EWQAP board - ...

Address bar: pnt2022tmid51187.atlassian.net/jira/software/projects/EWQAP/boards/1

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

Search: Search

Project: Efficient Water Quality... Software project

Left sidebar:

- PLANNING
  - Roadmap
  - Backlog
  - Board
- DEVELOPMENT
  - Code
- Project pages
- Add shortcut
- Project settings
- You're in a team-managed project
- Learn more

Breadcrumbs: Projects / Efficient Water Quality Analysis & Prediction

### All sprints

VP VP VP VP VP Epic ▾ Sprint ▾ GROUP BY: None ▾ Insights

TO DO	IN PROGRESS 3 ISSUES	DONE 5 ISSUES ✓	REVIEW
		<p>form.</p> <p>FETCHING INPUT FROM USER</p> <p>EWQAP-3 ✓ VP</p> <p>As a user, I can login to the application by entering Email and Password.</p> <p>REGISTRATION</p> <p>EWQAP-2 ✓</p>	

Quickstart

Taskbar: 25°C AQI 137, Windows icons, ENG IN, 23:42 16-11-2022

S

Browser tabs: Welcome to Proj..., Page not found..., IBM..., IBM-EPBL/IBM-P..., risk factors para..., Download file | i..., EWQAP board - ...

Address bar: pnt2022tmid51187.atlassian.net/jira/software/projects/EWQAP/boards/1

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

Search: Search

Project: Efficient Water Quality... Software project

Left sidebar:

- PLANNING
  - Roadmap
  - Backlog
  - Board
- DEVELOPMENT
  - Code
- Project pages
- Add shortcut
- Project settings
- You're in a team-managed project
- Learn more

Breadcrumbs: Projects / Efficient Water Quality Analysis & Prediction

### All sprints

VP VP VP VP VP Epic ▾ Sprint ▾ GROUP BY: None ▾ Insights

TO DO	IN PROGRESS 2 ISSUES	DONE 6 ISSUES ✓	REVIEW
	<p>The result is calculated by comparing the water parameters given by the user with the dataset.</p> <p>PREDICTING THE RESULT</p> <p>EWQAP-7</p> <p>Finally the predicted result is display to the user.</p> <p>FINAL DECIBIT</p>	<p>User information is stored in the database during registration and it is verified while user login to the page.</p> <p>DATABASE CONNECTIVITY</p> <p>EWQAP-5 ✓</p> <p>As a user , I can share my feedback with the admin.</p> <p>FEEDBACK</p>	

Quickstart

Taskbar: 25°C AQI 137, Windows icons, ENG IN, 23:42 16-11-2022

Browser tabs: Welcome to Proj..., Page not found..., IBM..., IBM-EPBL/IBM-P..., risk factors para..., Download file | il..., EWQAP board - , +

Address bar: pnt2022tmid51187.atlassian.net/jira/software/projects/EWQAP/boards/1

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

Search: Search

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

Project: Efficient Water Quality... Software project

Left sidebar:

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

Main content: Projects / Efficient Water Quality Analysis & Prediction

### All sprints

VP [Avatar] [Avatar] [Avatar] [Avatar] Epic ▾ Sprint ▾

GROUP BY: None ▾ Insights

IN PROGRESS 1 ISSUE

Finally the predicted result is display to the user.  
**FINAL RESULT**  
EWQAP-8

DONE 7 ISSUES ✓

The result is calculated by comparing the water parameters given by the user with the dataset.  
**PREDICTING THE RESULT**  
EWQAP-7 ✓ [Avatar]

User information is stored in the database during registration and it is verified while user login to

REVIEW

Browser tabs: Welcome to Proj..., Page not found..., IBM..., IBM-EPBL/IBM-P..., risk factors para..., Download file | il..., EWQAP board - , +

Address bar: pnt2022tmid51187.atlassian.net/jira/software/projects/EWQAP/boards/1

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

Search: Search

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

Project: Efficient Water Quality... Software project

Left sidebar:

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

Main content: Projects / Efficient Water Quality Analysis & Prediction

### All sprints

VP [Avatar] [Avatar] [Avatar] [Avatar] Epic ▾ Sprint ▾

GROUP BY: None ▾ Insights

IN PROGRESS

DONE 8 ISSUES ✓

Finally the predicted result is display to the user.  
**FINAL RESULT**  
EWQAP-8 ✓ [Avatar]

The result is calculated by comparing the water parameters given by the user with the dataset.  
**PREDICTING THE RESULT**

REVIEW

# ROADMAP

