


Azure DevOps

Create new organization


Microsoft

azuser2373_mml




azuser2373_mml.local |
azuser2373_mml.local@techademy.com
Techademy Learning Solutions Private Limited
🌐 India
✉ azuser2373_mml.local@techademy.com

Edit profile



Get started with Azure DevOps
Plan better, code together, ship faster with Azure DevOps
[Create new organization](#)

 **Azure DevOps**

azuser2373_mml.local@techademy.com

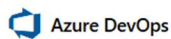
Get started with Azure DevOps

Choosing **Continue** means that you agree to our [Terms of Service](#), [Privacy Statement](#), and [Code of Conduct](#).

☒ I would like information, tips, and offers about Azure DevOps and other Microsoft products and services. [Privacy Statement](#).

[Continue](#)

Give name to organization and choose the host location, then click on continue



azuser2373_mml.local@techademy.com

Almost done...

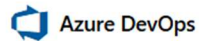
Name your Azure DevOps organization *

dev.azure.com/ ExperimentDEVS

We'll host your projects in

India

Continue



azuser2373_mml.local@techademy.com

Taking you to your Azure DevOps organization...

Organization dashboard



ExperimentDEVS

azuser2367mmllocal0633

DevExperiment01

DETVS

[1 more organization](#)

[New organization](#)

Search

Create a project to get started

Project name *

DE Training

Visibility

Public

Anyone on the internet can view the project. Certain features like TFVC are not supported.

Private

Only people you give access to will be able to view this project.

Public projects are disabled for your organization. You can turn on public visibility with [organization policies](#).

+ Create project

Create new project



ExperimentDEVS

azuser2367mmllocal0633

DevExperiment01

DETVS

[1 more organization](#)

[New organization](#)

Search

Create a project to get started

Project name *

DE Training

Visibility

Public

Anyone on the internet can view the project. Certain features like TFVC are not supported.

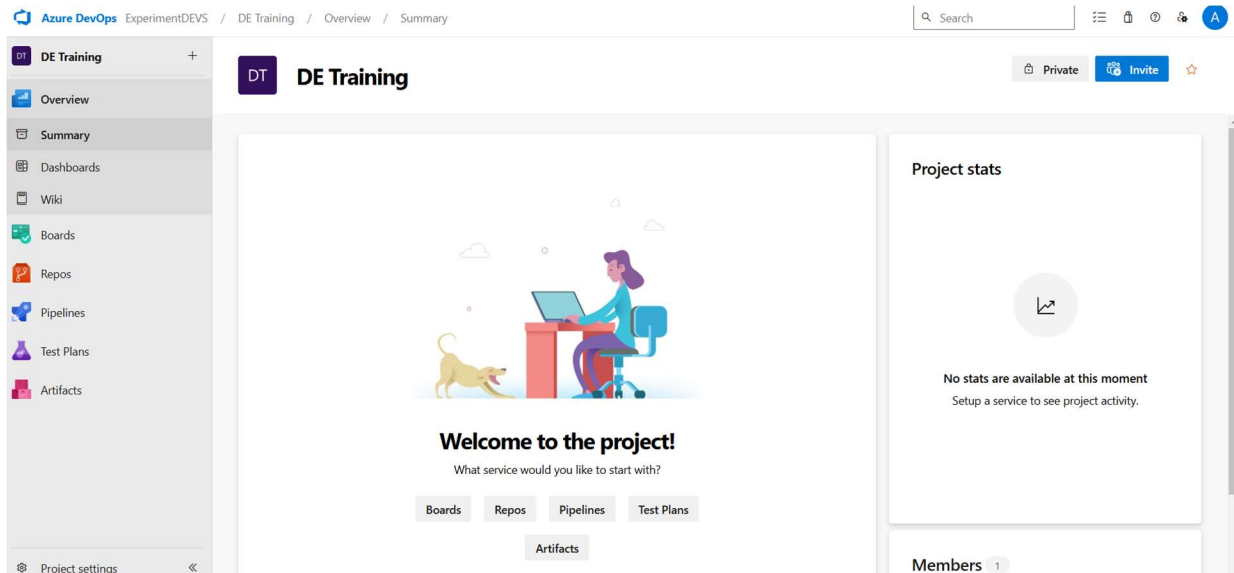
Private

Only people you give access to will be able to view this project.

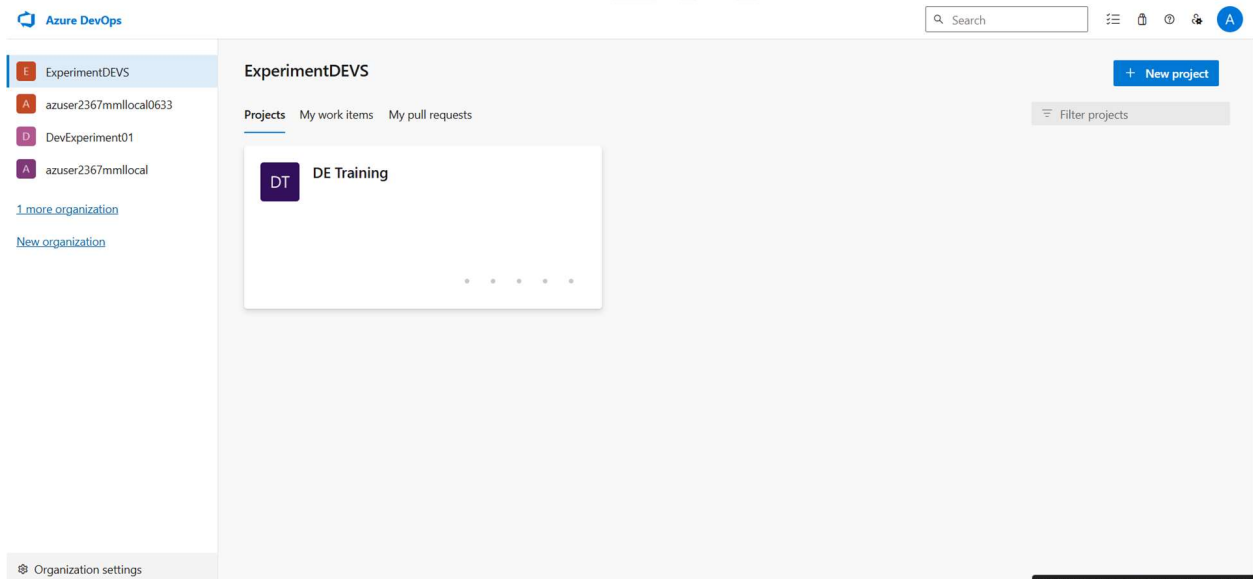
Public projects are disabled for your organization. You can turn on public visibility with [organization policies](#).

New project is being created...

Project dashboard



Go to organization dashboard for adding users to the organization



Click on organization settings

Go to users

The screenshot shows the 'Overview' page for the 'ExperimentDEV5' organization in Azure DevOps. The left sidebar contains navigation links for Organization Settings, General, Overview, Projects, Users, Billing, Global notifications, Usage, Extensions, Microsoft Entra, Security, and Boards. The main content area displays the 'Overview' tab with fields for Name, URL, Privacy URL, Description, Time zone, Geography, and Region. A 'Save' button is at the bottom.

Organization Settings
ExperimentDEV5

Overview

Name: ExperimentDEV5

Use the new URL: <https://dev.azure.com/ExperimentDEV5/>

Privacy URL: [Learn more about the Privacy URL](#)

Description: Add organization description

Time zone: UTC

Geography: India

Region: South India

Save

Click on add users

The screenshot shows the 'Users' page for the 'ExperimentDEV5' organization. The left sidebar is the same as the previous screenshot. The main content area displays the 'Users' tab with a table of users. The table has columns for Name, Access Level, Date Added, and Last Accessed. There is a 'Filter users' input and an 'Export users' button.

Organization Settings
ExperimentDEV5

Users

All users Group rules

Filter users

Access Level Microsoft Entra User Type

Total 1

Name	Access Level	Date Added	Last Accessed
azuser2373_mmllocal azuser2373_mmllocal@techademy.com	Basic	12/12/2024	12/12/2024

Summary Add users

Search the user and add

The screenshot shows the 'Add new users' dialog box in Azure DevOps. The dialog has fields for 'Users or Service Principals', 'Access level', 'Add to projects', and 'Azure DevOps Groups'. There is also a checkbox for 'Send email invites (to Users only)'. The 'Add' button is at the bottom right.

Add new users

Required fields are marked with an asterisk

Users or Service Principals *

Access level

Add to projects

Azure DevOps Groups

Send email invites (to Users only)

Cancel Add

User added successfully

The screenshot shows the 'Users' page in Azure DevOps. The left sidebar contains 'Organization Settings' with a search bar and a list of categories: General, Security, and Boards. The 'Users' category is selected. The main area shows a table of users with columns: Name, Access Level, Date Added, and Last Accessed. Two users are listed: 'azuser2367_mml.local' and 'azuser2373_mml.local'. A 'Success: Add 1 user' message is displayed at the bottom.

Name	Access Level	Date Added	Last Accessed
azuser2367_mml.local azuser2367_mml.local@techademy.com	Basic	12/12/2024	Never
azuser2373_mml.local azuser2373_mml.local@techademy.com	Basic	12/12/2024	12/12/2024

Now go to project dashboard. Go to boards. Click on + new work item.

The screenshot shows the 'Boards' page in Azure DevOps. The left sidebar contains 'DE Training' with a search bar and a list of categories: Overview, Boards, Work items, Backlogs, Sprints, Queries, Delivery Plans, Analytics views, Repos, Pipelines, and Test Plans. The 'Work items' category is selected. The main area shows a 'Find recently updated items' section with a clock icon and a message: 'View items that have been recently updated. Learn more about work items'.

Give name, assign to person, date plans and necessary details. Click save

The screenshot shows the 'Work Item' page in Azure DevOps. The left sidebar contains 'DE Training' with a search bar and a list of categories: Overview, Boards, Work items, Backlogs, Sprints, Queries, Delivery Plans, Analytics views, Repos, Pipelines, and Test Plans. The 'Work items' category is selected. The main area shows a 'NEW EPIC' form for a work item titled 'SQL'. The form includes fields for State (To Do), Area (DE Training), Reason (Added to backlog), and Iteration (DE Training). The 'Description' field is empty. The 'Planning' section shows Priority (2), Start Date (12/12/2024), and Target Date (12/17/2024). The 'Related Work' section shows a link to 'Add an existing work item as a parent'. A 'Save' button is visible at the top right.

Work item created successfully

The screenshot shows the Azure DevOps interface for a work item. The left sidebar contains navigation options: Overview, Boards, Work items, Backlogs, Sprints, Queries, Delivery Plans, Analytics views, Repos, Pipelines, Test Plans, and Artifacts. The main area displays the work item details for a SQL item. The top navigation bar shows the path: ExperimentDEVs / DE Training / Boards / Work items. A search bar and user profile are also visible. The work item details include a title '1 SQL', a state 'To Do', and an area 'DE Training'. The description field is empty, and the planning section shows start and target dates. The discussion section is also empty.

Thank you for trying the new boards hub preview. If you experience any issues, please [report the bug](#). If your issue is blocking, you can disable the preview by following [these steps](#).

Work Items [Back to Work Items](#)

1 SQL

azuser2367_mml.local 0 Comments Add Tag

State To Do Area DE Training

Reason Added to backlog Iteration DE Training

Description

Click to add Description.

Discussion

Add a comment. Use # to link a work item, @ to mention a person, or ! to link a pull request.

Planning

Priority 2

Start Date 12/12/2024 12:00 AM

Target Date 12/17/2024 12:00 AM

Related Work

Add link

[Add an existing work item as a parent](#)

Boards view.

The screenshot shows the Azure DevOps Boards view. The left sidebar contains navigation options: Overview, Boards, Work items, Backlogs, Sprints, Queries, Delivery Plans, Analytics views, Repos, Pipelines, Test Plans, and Artifacts. The main area displays a list of work items. The top navigation bar shows the path: ExperimentDEVs / DE Training / Boards / Work items. A search bar and user profile are also visible. The work items list includes columns for ID, Title, Assigned To, State, Area Path, and Tags. The first item is '1 SQL' assigned to 'azuser2367_mml.local' with a state of 'To Do'.

Thank you for trying the new boards hub preview. If you experience any issues, please [report the bug](#). If your issue is blocking, you can disable the preview by following [these steps](#).

Work items

Recently updated [+ New Work Item](#) [Open in Queries](#) [Column Options](#) [Import Work Items](#) [Recycle Bin](#)

Filter by keyword Types Assigned to States Area Path Tags

ID	Title	Assigned To	State	Area Path	Tags
1	SQL	azuser2367_mml.local	To Do	DE Training	

Track the to do, doing and done items

The screenshot shows the Azure DevOps Boards view in Kanban mode. The left sidebar contains navigation options: Overview, Boards, Work items, Backlogs, Sprints, Queries, Delivery Plans, Analytics views, Repos, Pipelines, Test Plans, and Artifacts. The main area displays a Kanban board with columns for To Do, Doing, and Done. The top navigation bar shows the path: ExperimentDEVs / DE Training / Boards / Work items. A search bar and user profile are also visible. The work items list includes columns for ID, Title, Assigned To, State, Area Path, and Tags. The first item is '1 SQL' assigned to 'azuser2367_mml.local' with a state of 'To Do'.

Thank you for trying the new boards hub preview. If you experience any issues, please [report the bug](#). If your issue is blocking, you can disable the preview by following [these steps](#).

DE Training Team [View as backlog](#)

Board Analytics

To Do Doing 0/5 Done

+ New item

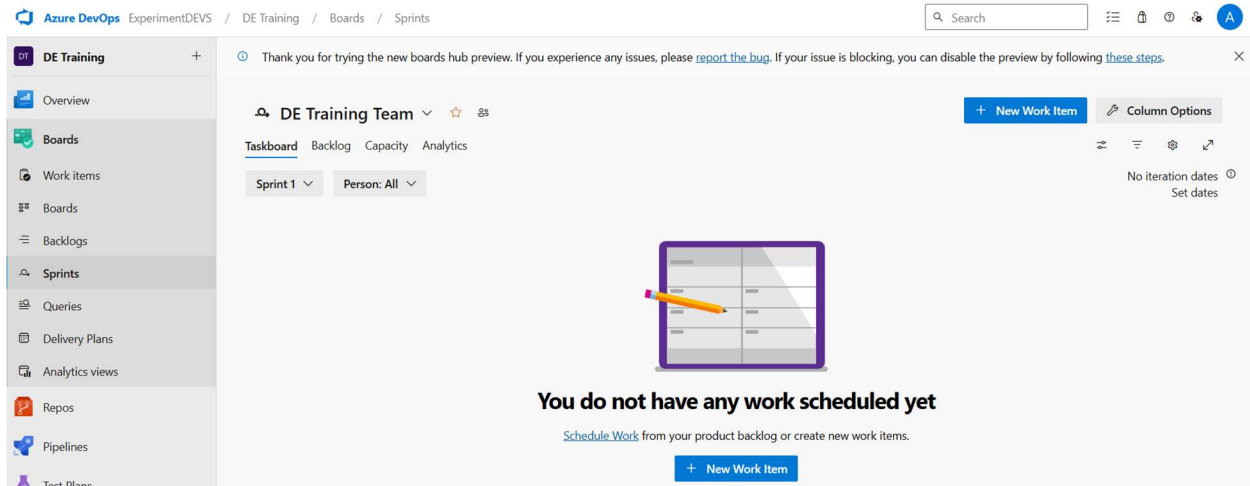
1 SQL

To Do

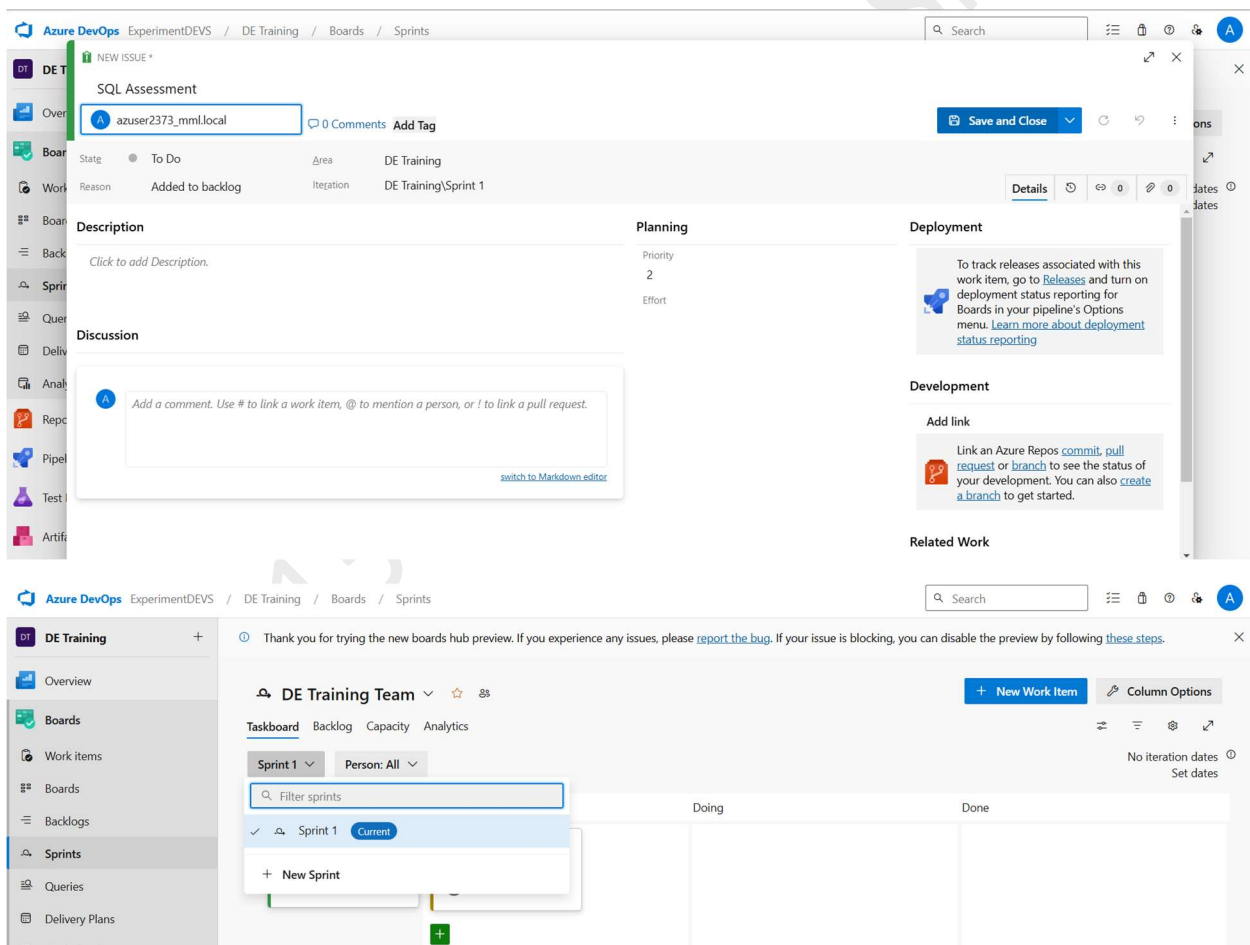
azuser2367_mml.local

We can create sprints as well.

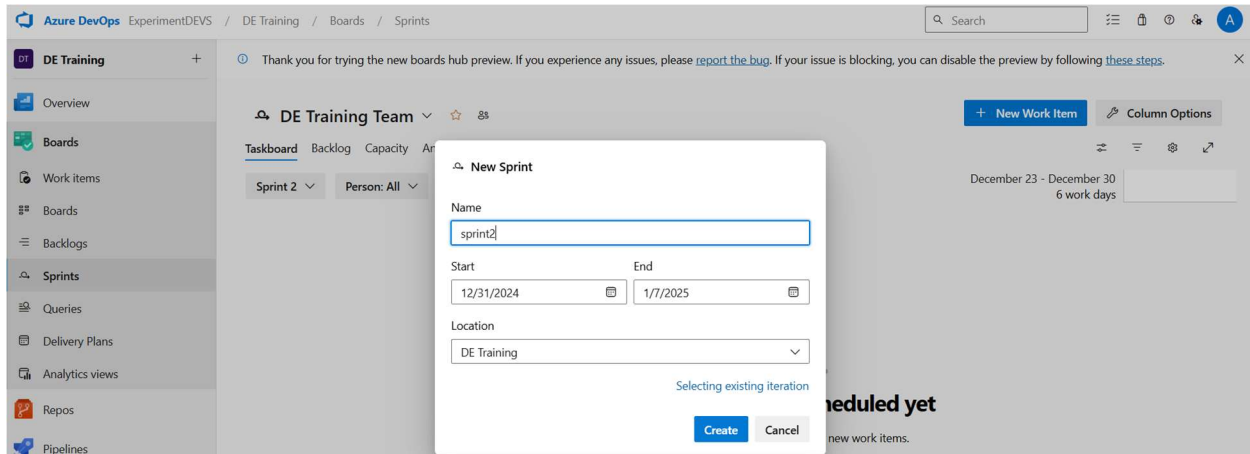
DATA ENGINEERING DEVOPS



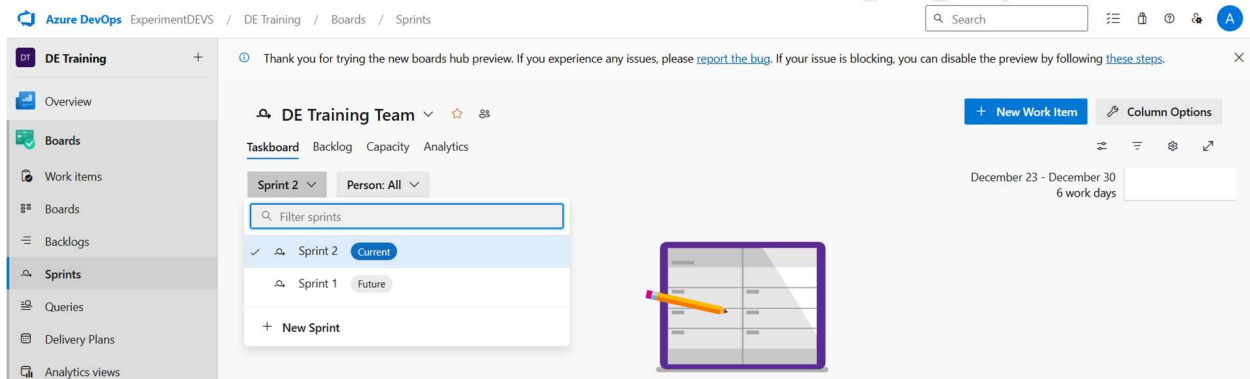
Click on dropdown of sprint 1 and click + new sprint.



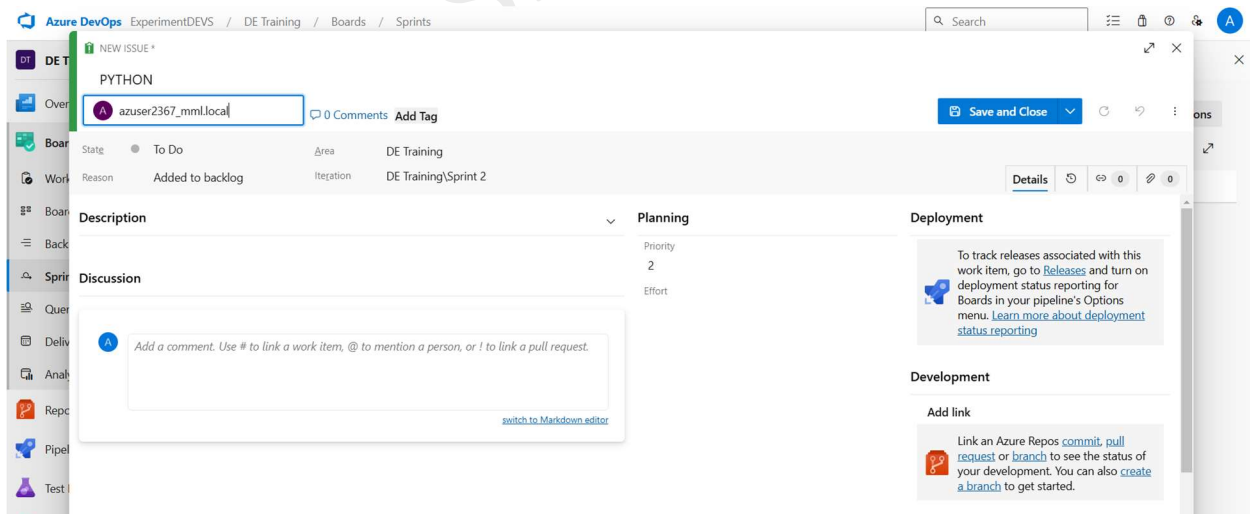
Give necessary details of the sprint



Sprints created successfully



Assign to user



Can check it against the dashboard.

DATA ENGINEERING DEVOPS

Azure DevOps ExperimentDEVS / DE Training / Boards / Sprints

DE Training Team

Taskboard Backlog Capacity Analytics

Sprint 2 Person: All

December 23 - December 30
6 work days

4 PYTHON
To Do
azuser2367_mml.local

Go to backlogs and we can see the items.

Azure DevOps ExperimentDEVS / DE Training / Boards / Backlogs

DE Training Team

Backlog Analytics

Order	ID	Title	Assigned To	State	Tags
1	2	SQL Assessment	azuser2373_m...	To Do	
2	4	PYTHON	azuser2367_m...	To Do	

Issues

Planning

Drag and drop work items to include them in a sprint.

DE Training Team backlog

Sprint 2 12/23/2024 - 12/30/2024
Planned Effort: 0 6 working days
1

Sprint 1
Planned Effort: 0
1

+ New Sprint

These are the created work items

Azure DevOps ExperimentDEVS / DE Training / Boards / Work items

Work items

Recently updated + New Work Item Open in Queries Column Options Import Work Items Recycle Bin

Filter by keyword

ID	Title	Assigned To	State	Area Path	Tags
4	PYTHON	azuser2367_mml.local	To Do	DE Training	
2	SQL Assessment	azuser2373_mml.local	To Do	DE Training	
1	SQL	azuser2367_mml.local	To Do	DE Training	