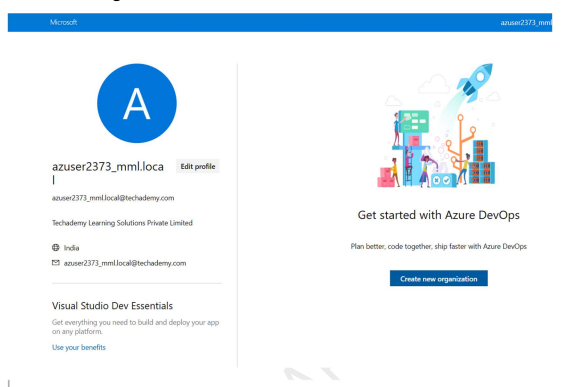
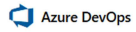
### **Azure Devops**

#### Create new organization





azuser2373\_mml.local@techademy.com

# Get started with Azure DevOps

Choosing **Continue** means that you agree to our <u>Terms of Service</u>, <u>Privacy Statement</u>, and <u>Code of Conduct</u>.

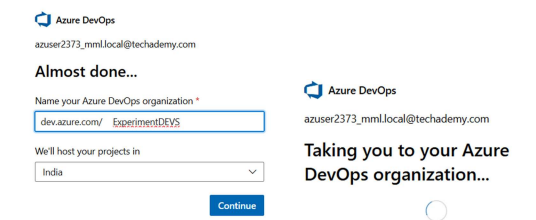
I would like information, tips, and offers about Azure

DevOps and other Microsoft products and services. Privacy

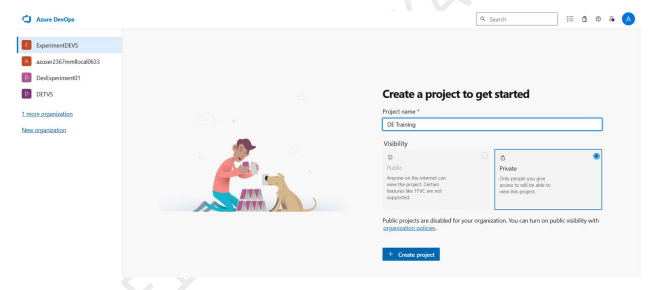
Statement.

Continue

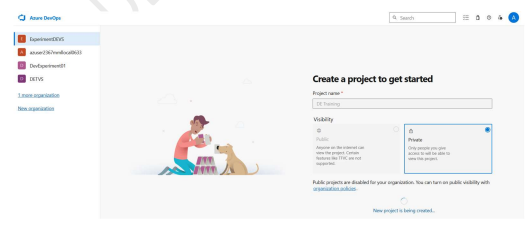
Give name to organization and choose the host location, then click on continue



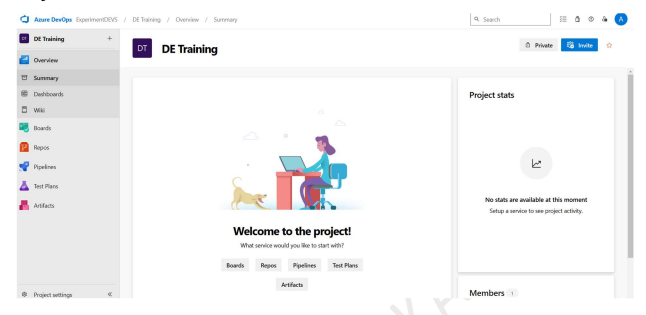
### Organization dashboard



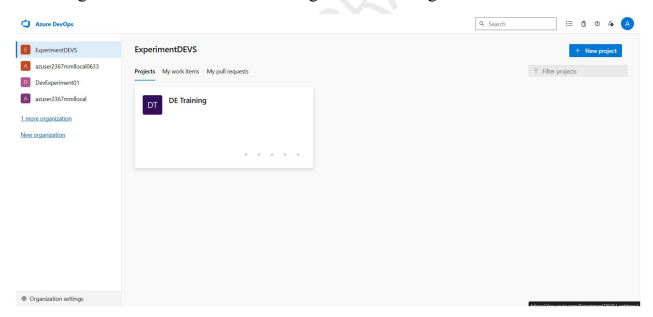
# Create new project



# Project dashboard

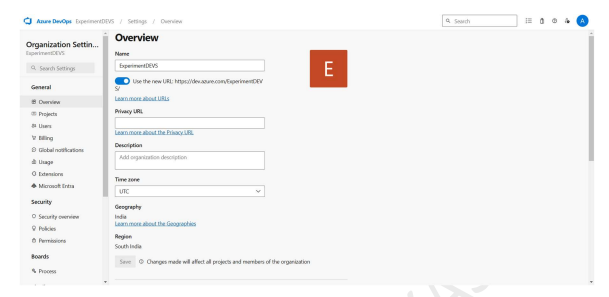


Go to organization dashboard for adding users to the organization

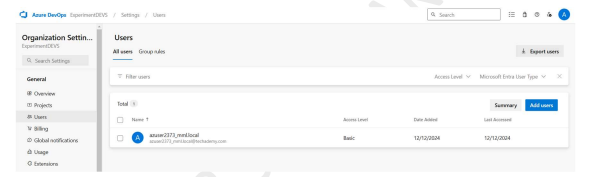


Click on organization settings

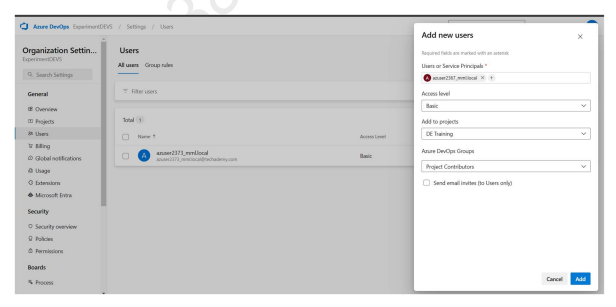
#### Go to users



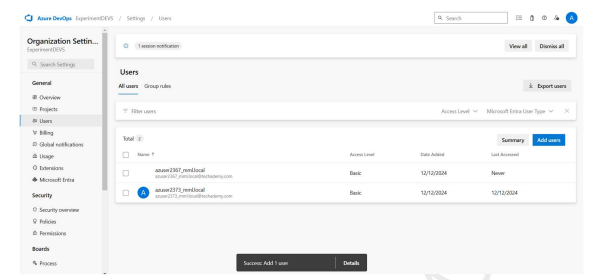
#### Click on add users



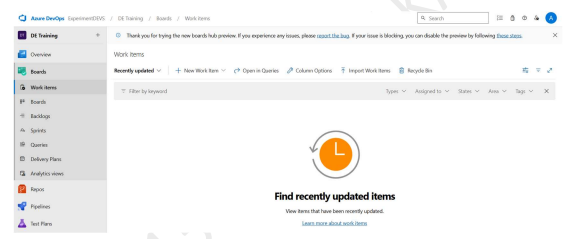
#### Search the user and add



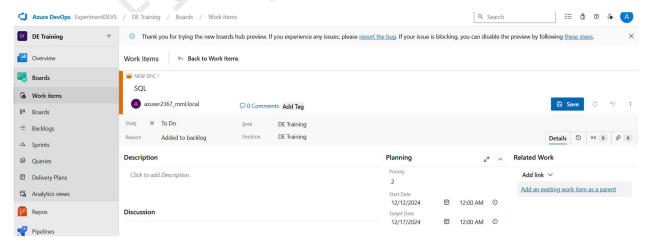
### User added successfully



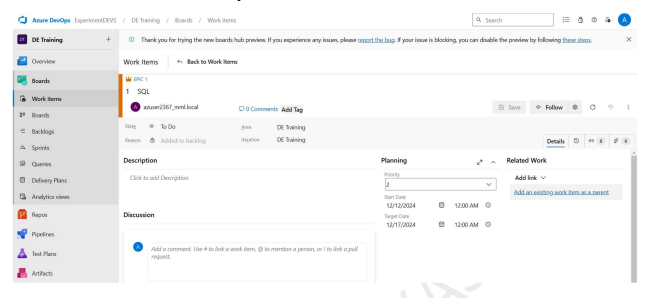
### Now go to project dashboard. Go to boards. Click on + new work item.



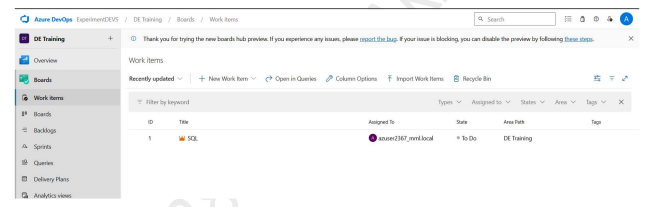
# Give name, assign to person, date plans and necessary details. Click save



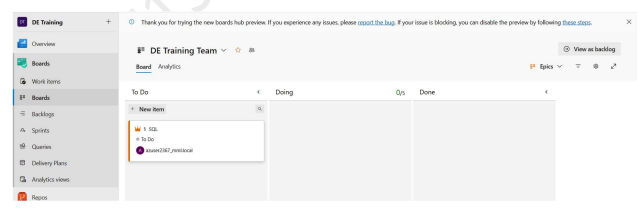
### Work item created successfully



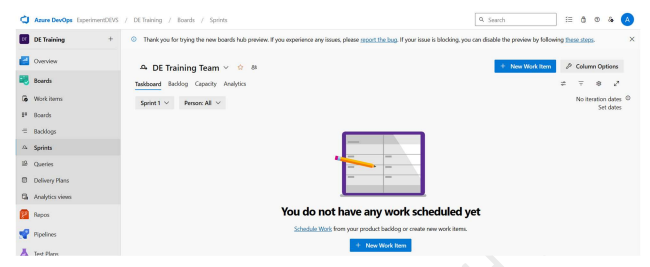
#### Boards view.



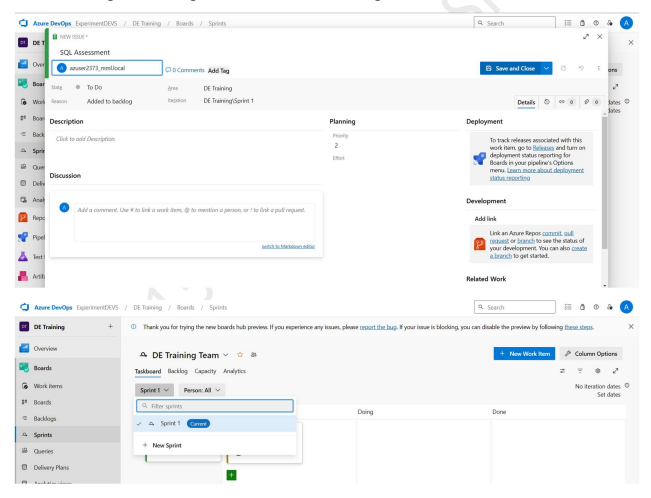
# Track the to do, doing and done items



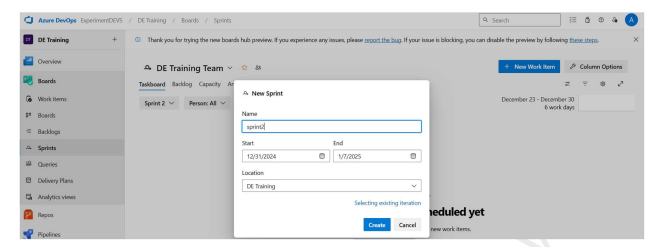
We can create sprints as well.



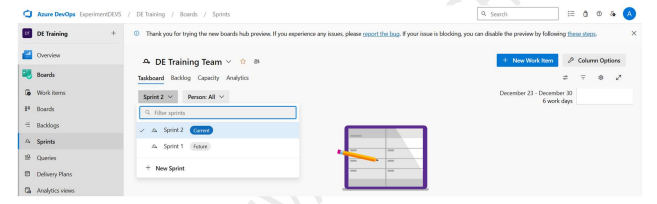
# Click on dropdown of sprint 1 and click + new sprint.



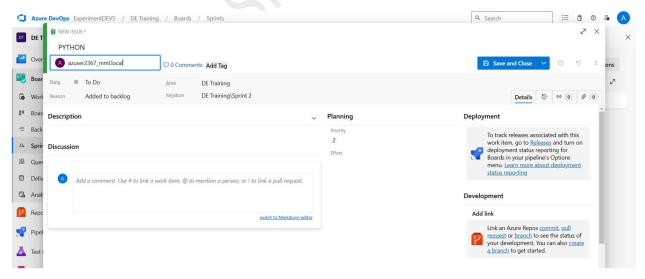
Give necessary details of the sprint



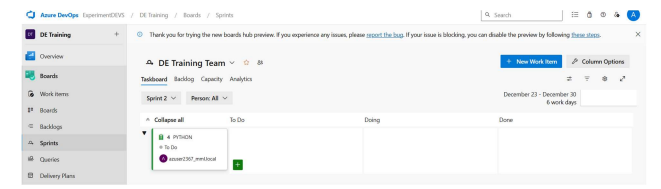
### Sprints created successfully



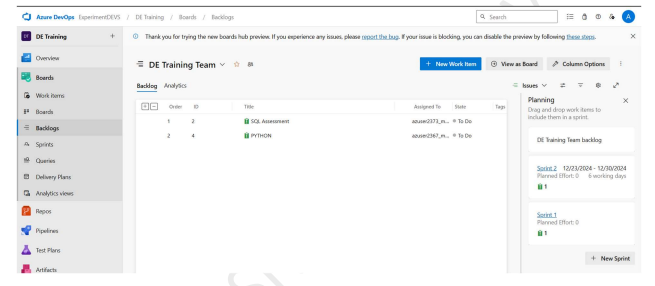
### Assign to user



Can check it against the dashboard.



# Go to backlogs and we can see the items.



#### These are the created work items

