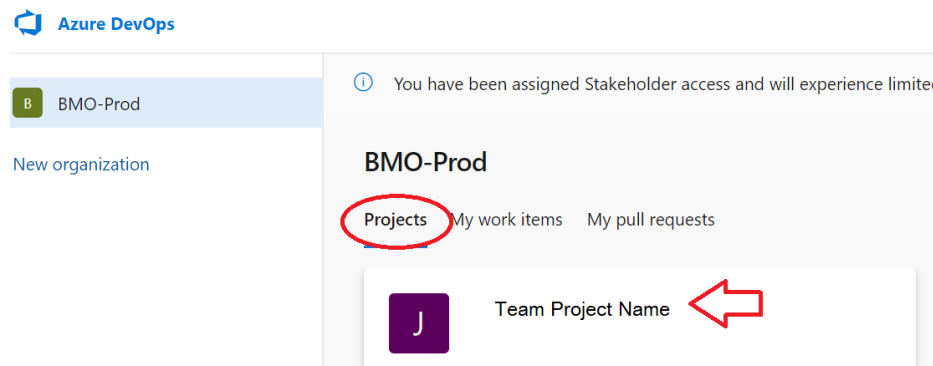


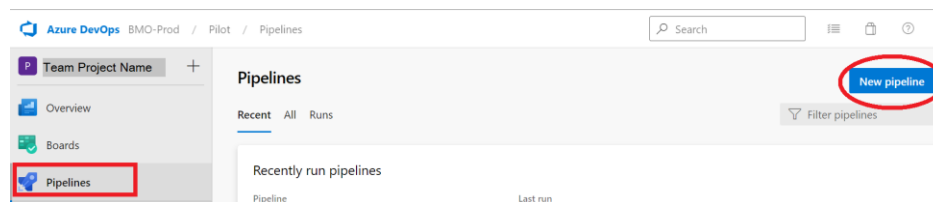
# How to create a New Pipeline?

Follow the below steps to create a new pipeline leveraging pipeline template:

1. Browse to [Azure DevOps organization](#), then to your Azure DevOps team project.
2. Click on **Pipelines**.



3. Click on **New pipelines**.



4. On "Where is your code?" page, click on **GitHub**.

Connect

Select

Configure

New pipeline

## Where is your code?



Azure Repos Git

YAML

Free private Git repositories, pull requests, and code search



Bitbucket Cloud

YAML

Hosted by Atlassian



GitHub

YAML

Home to the world's largest community of developers



GitHub Enterprise Server

YAML

The self-hosted version of GitHub Enterprise



Other Git

Any generic Git repository

5. On "Select a repository" page, click on your GitHub repository.
6. On "Configure your pipeline" page, click on Starter pipeline or pick Existing Azure Pipelines YAML file, if you already have YAML file to pick. The contents of the YAML file will have to be replaced.
7. Next, replace the contents of the YAML file using one of the samples provided. Make sure your pipeline file has reference to pipeline template repository. Add a reference to pipeline template file and pass parameters to that template.  
Please refer to the complete samples of the pipeline template based on the type of the build on [Pipeline Templates](#).
8. Save the pipeline changes and run the pipeline.