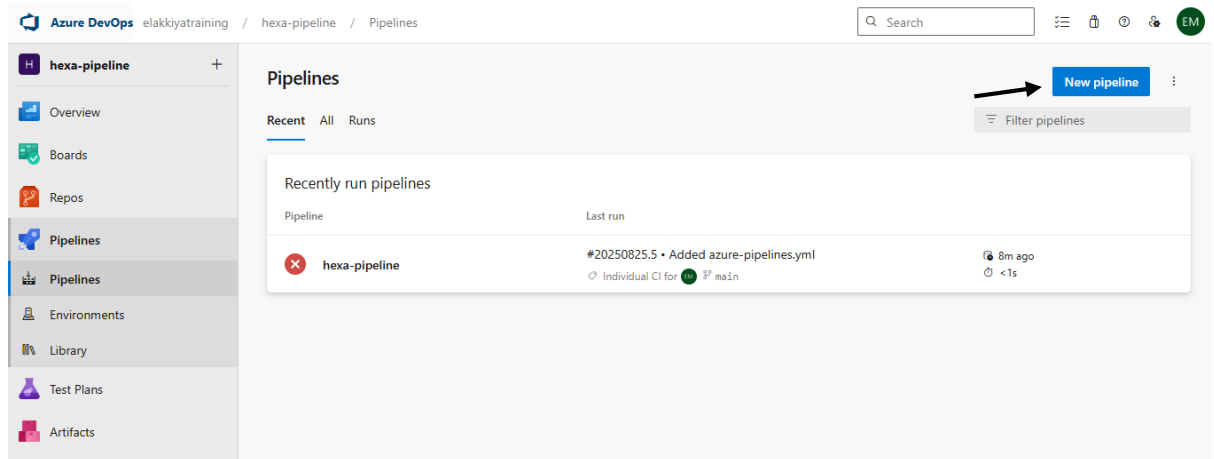
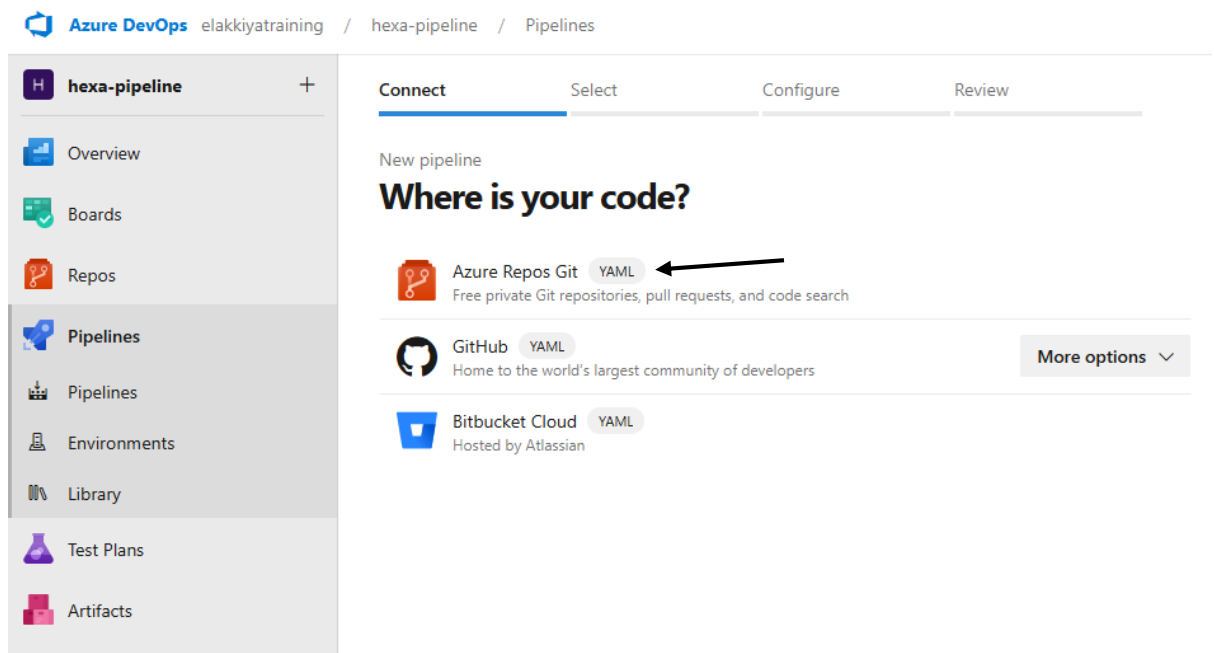


Creating Pipeline

1. Go to Azure DevOps Portal → Pipelines.



2. Click New Pipeline → Connect your repo → Select YAML.



3. Point it to azure-pipelines.yml .

Azure DevOps elakkiyatrainning / hexa-pipeline / Pipelines

Search

hexa-pipeline +

Overview

Boards

Repos

Pipelines

Pipelines

Environments

Library

Test Plans

Artifacts

Project settings <<

Connect Select Configure **Review**

New pipeline

Review your pipeline YAML

Variables Run

hexa-pipeline / azure-data-pipeline/azure-pipelines.yml Show assistant

```
1 trigger:
2   - main
3
4 pool:
5   - vmImage: ubuntu-latest
6
7 steps:
8   # 1) Checkout code
9   - checkout: self
10
11  # 2) Set up Python
12  Settings
13  - task: UsePythonVersion@0
14    inputs:
15      versionSpec: '3.10'
16      addToPath: true
17
18  # 3) Install dependencies
19  - script: |
```

4. Save & Run.

Azure DevOps elakkiyatrainning / hexa-pipeline / Pipelines / hexa-pipeline (3) / 20250825.1

Search

hexa-pipeline +

Overview

Boards

Repos

Pipelines

Pipelines

Environments

Library

Test Plans

Artifacts

#20250825.1 • Added azure-pipelines.yml

hexa-pipeline (3)

Cancel

Summary Code Coverage

Manually run by Elakkiya M

View 12 changes

Repository and version

hexa-pipeline

main 703b7317

Time started and elapsed

Just now

Related

0 work items

0 artifacts

Tests and coverage

Get started

Jobs

Name	Status	Duration
Job	Queued	