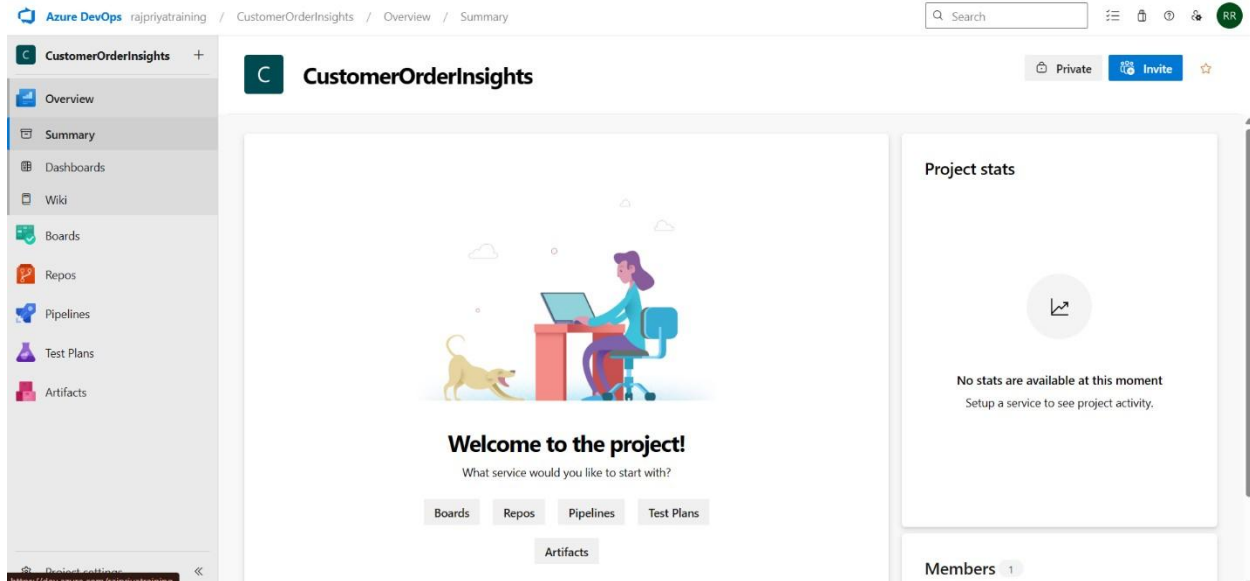


Pictorial Document for DevOps Pipeline Process – WEEK_5

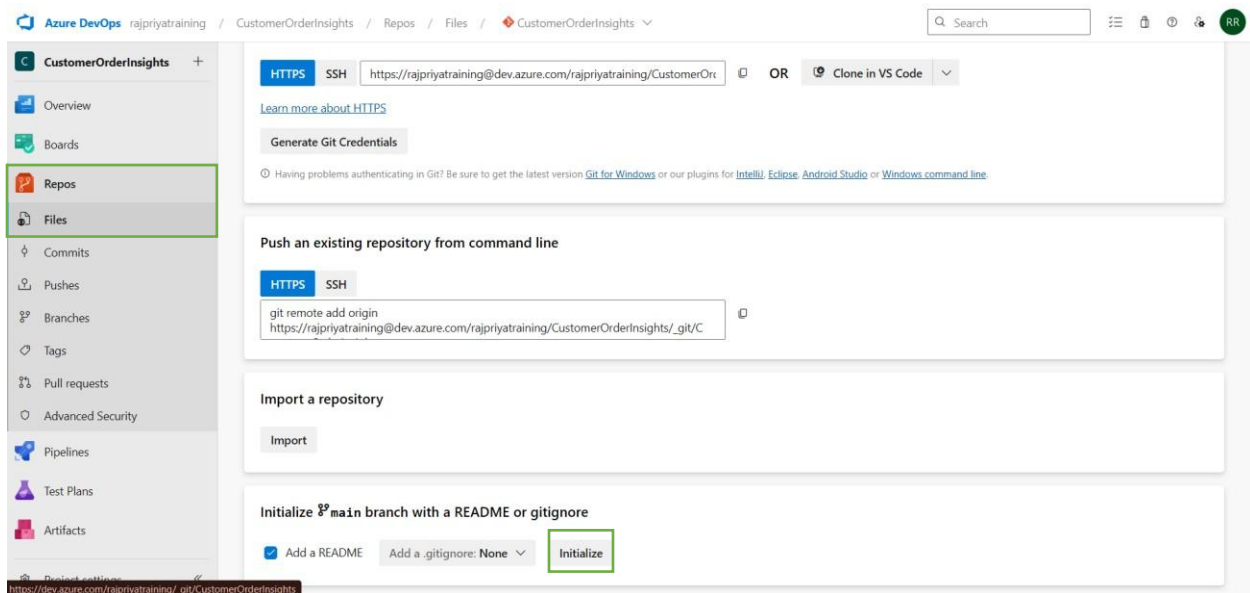
Step 1:

Create a New Project -> CustomerOrderInsights.



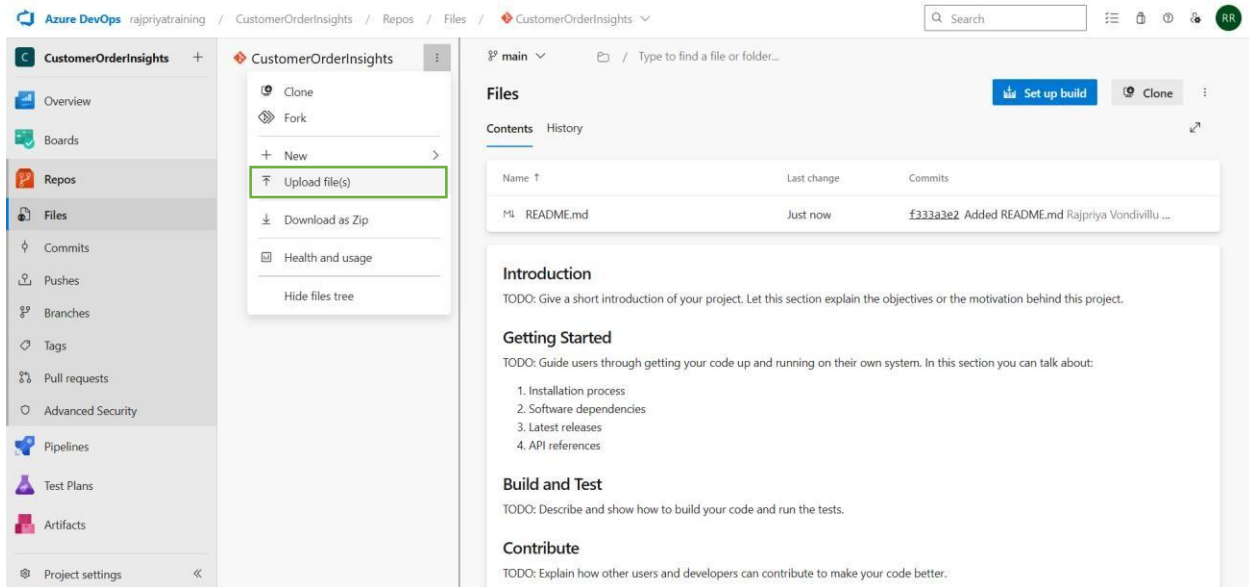
Step 2:

Click Repos -> Files -> Initialize.



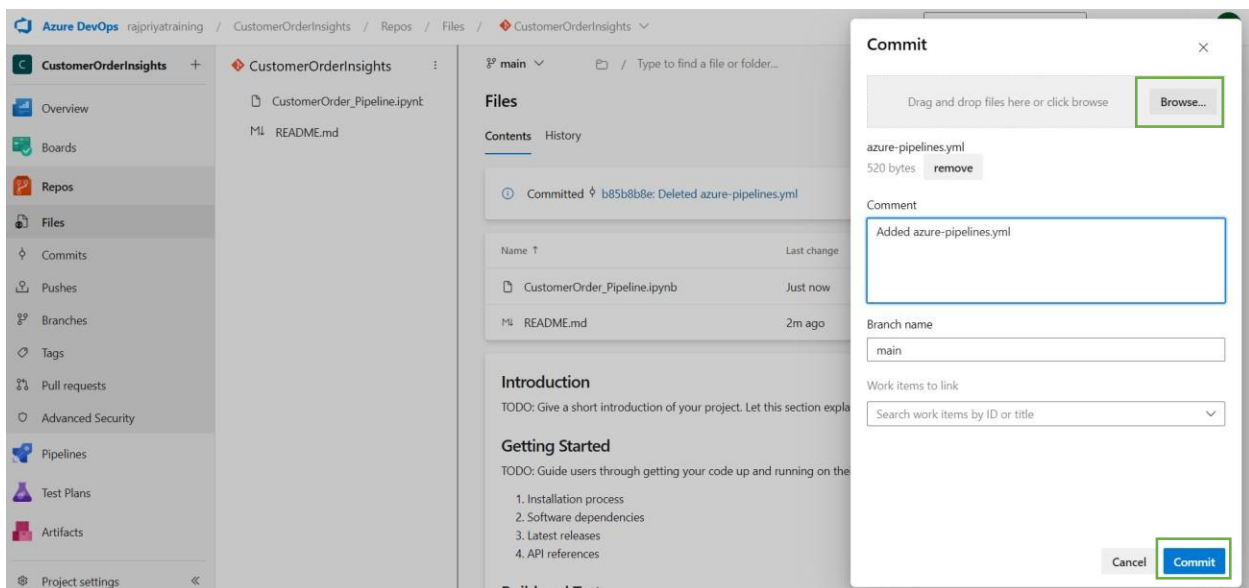
Step 3:

Click on to the three dots and add your .ipynb notebook -> “CustomerOrder_Pipeline.ipynb” and yaml file “azure-pipelines.yml” file.



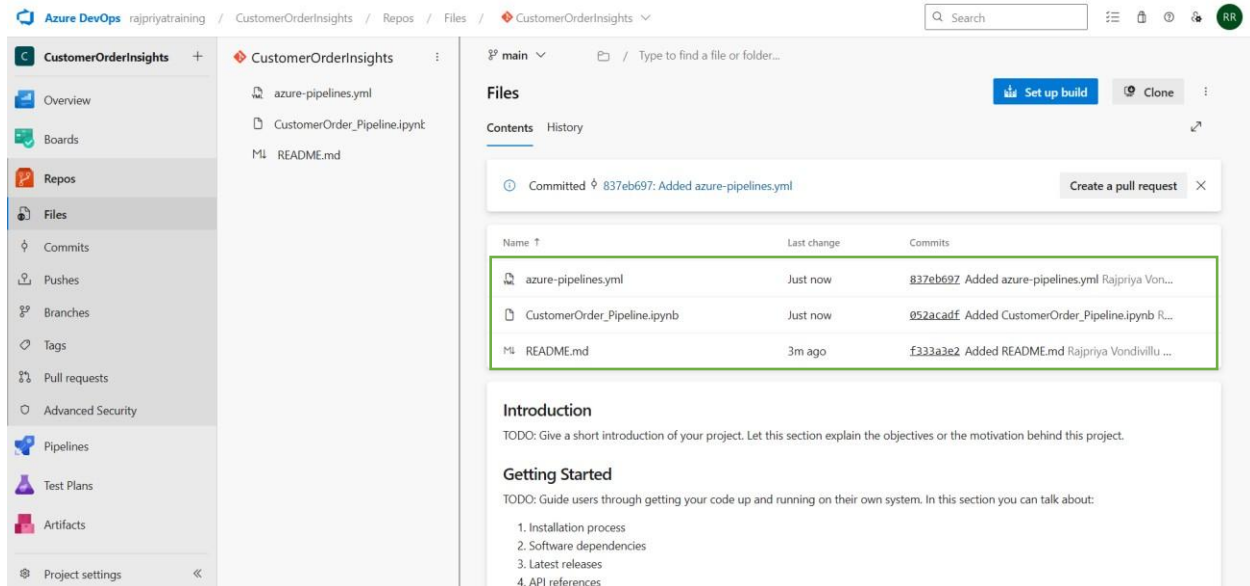
Step 4:

Browse and add your files and click on commit.



Step 5:

Check, all your files are present or not.



The screenshot shows the Azure DevOps interface for a repository named 'CustomerOrderInsights'. The left sidebar contains a navigation menu with options: Overview, Boards, Repos, Files (selected), Commits, Pushes, Branches, Tags, Pull requests, Advanced Security, Pipelines, Test Plans, and Artifacts. The main area displays the 'Files' view, showing a commit history table and an introduction section.

Name	Last change	Commits
azure-pipelines.yml	Just now	837eb697 Added azure-pipelines.yml Rajpriya Vori...
CustomerOrder_Pipeline.ipynb	Just now	052acadf Added CustomerOrder_Pipeline.ipynb R...
README.md	3m ago	f333a3e2 Added README.md Rajpriya Vondivillu ...

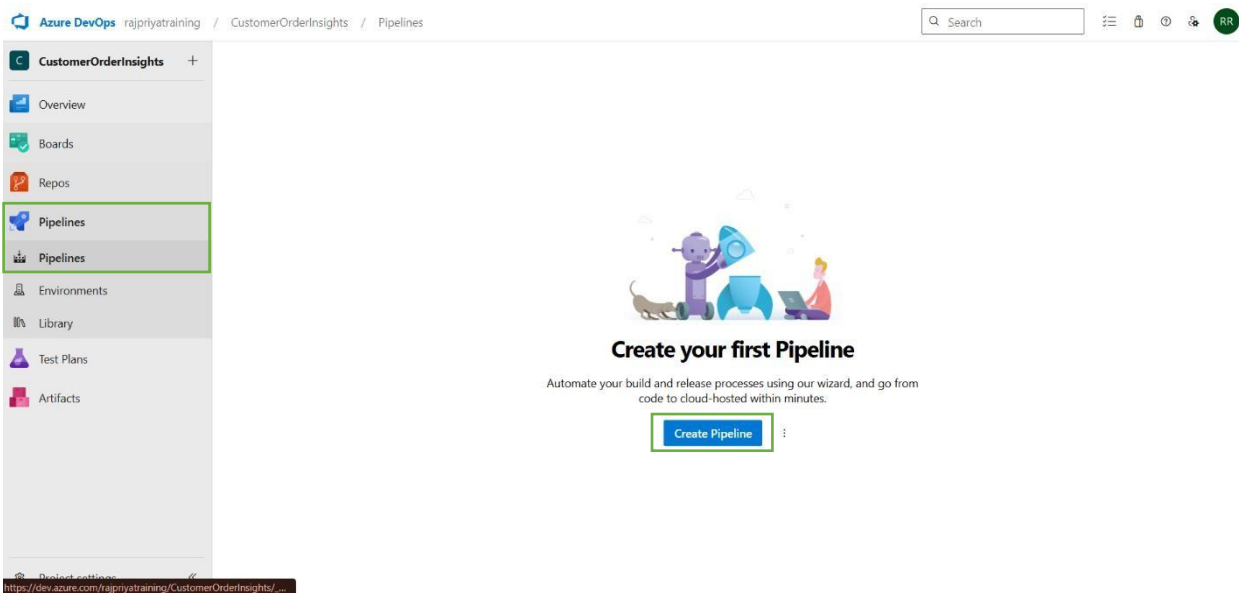
Introduction
TODO: Give a short introduction of your project. Let this section explain the objectives or the motivation behind this project.

Getting Started
TODO: Guide users through getting your code up and running on their own system. In this section you can talk about:

1. Installation process
2. Software dependencies
3. Latest releases
4. API references

Step 6:

Go to Pipelines -> Pipelines -> Create Pipeline.



The screenshot shows the Azure DevOps interface for a repository named 'CustomerOrderInsights'. The left sidebar contains a navigation menu with options: Overview, Boards, Repos, Pipelines (selected), Environments, Library, Test Plans, and Artifacts. The main area displays the 'Create your first Pipeline' wizard.

Create your first Pipeline

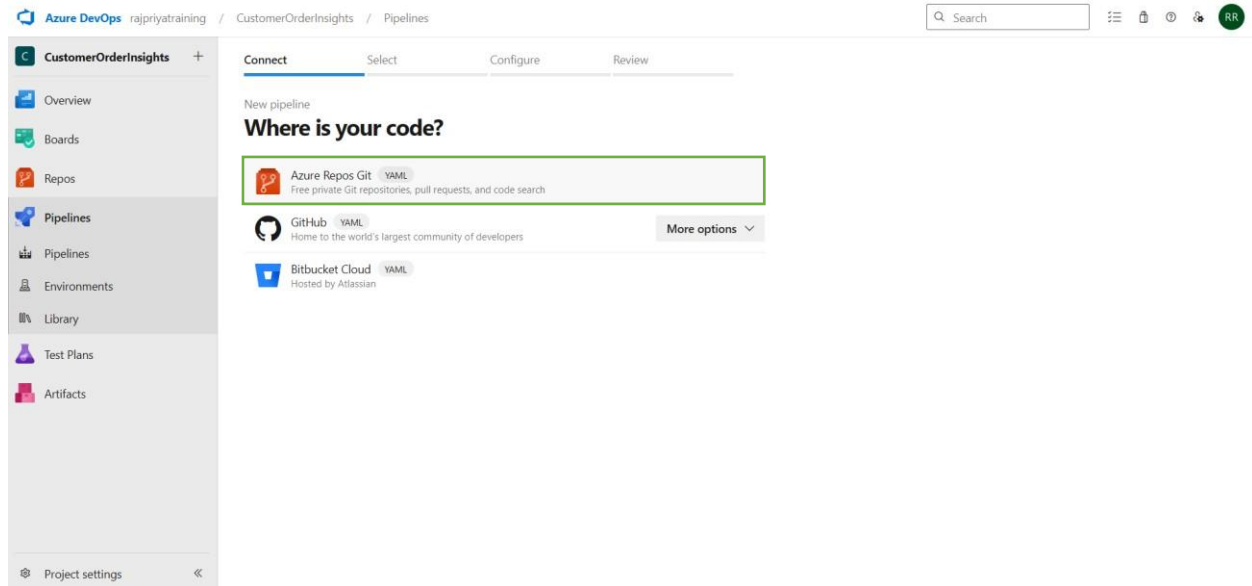
Automate your build and release processes using our wizard, and go from code to cloud-hosted within minutes.

[Create Pipeline](#)

<https://dev.azure.com/rajpriyatraining/CustomerOrderInsights/>

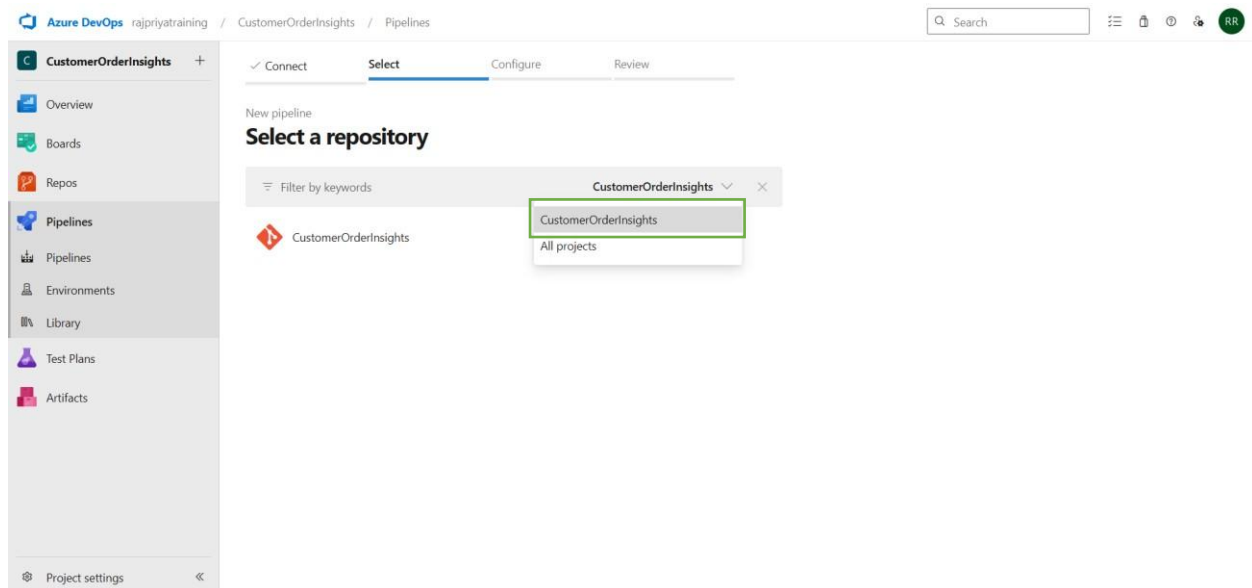
Step 7:

Select Azure Repos Git.

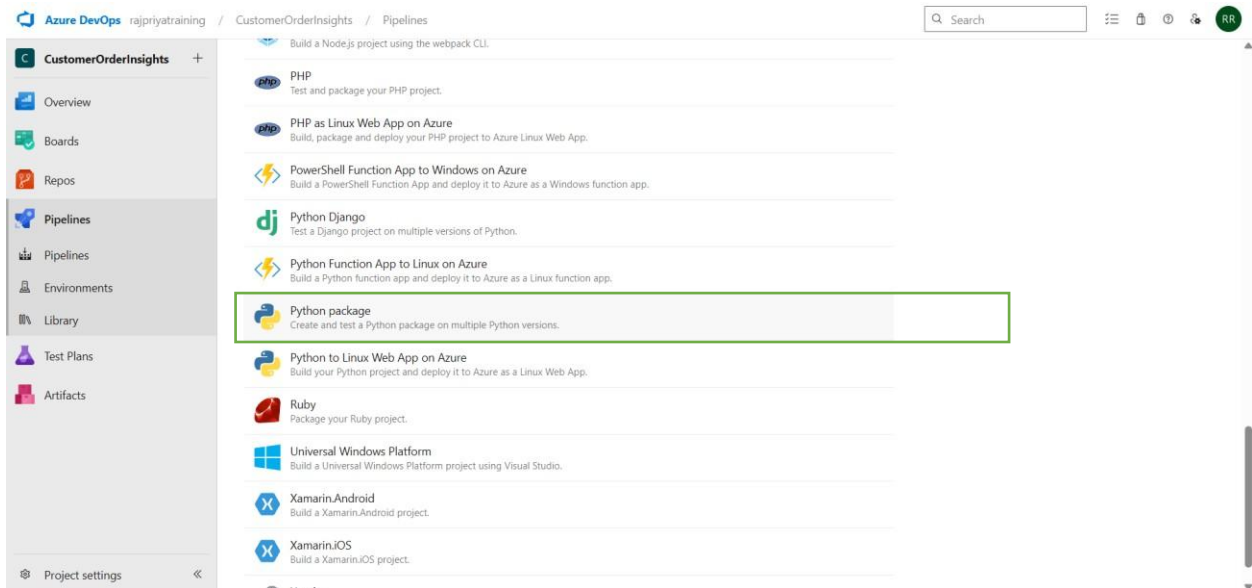


Step 8:

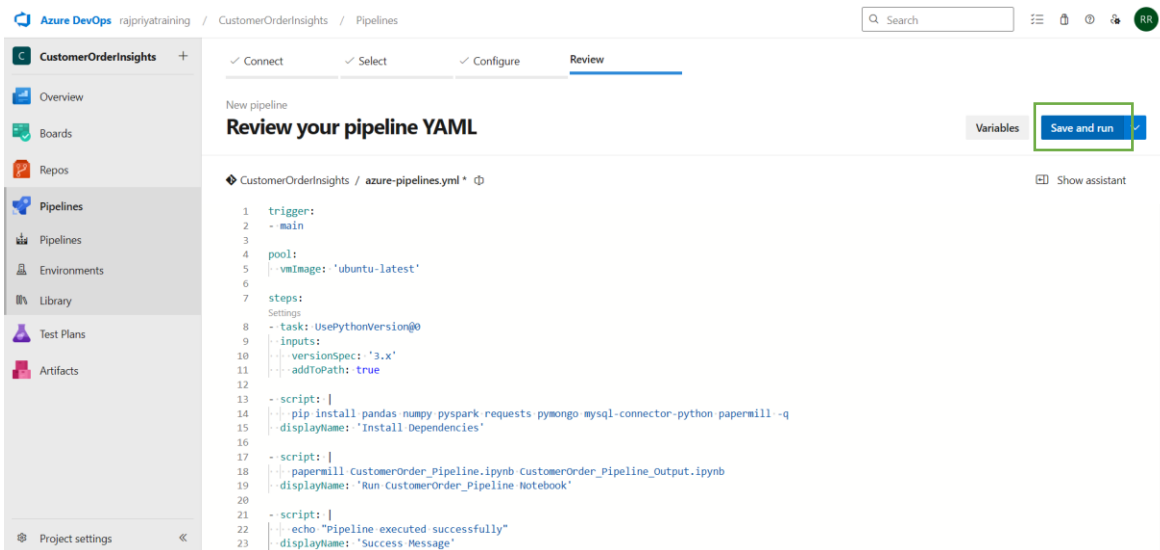
Select a repository -> CustomerOrderInsights.



Step 9: Select Python Package.

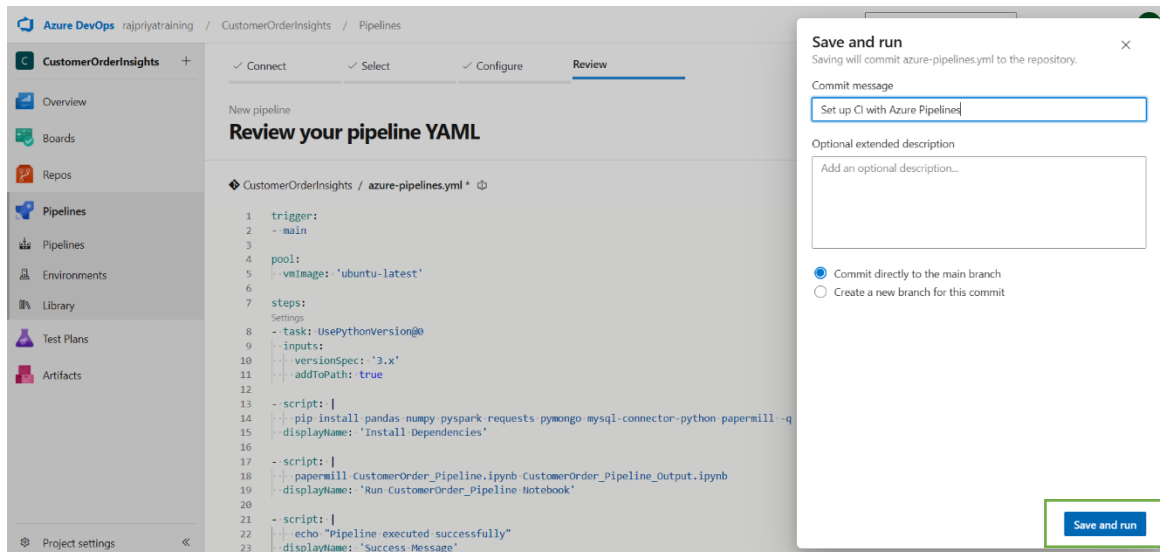


Step 10: Click on Save and Run.



Step 11:

Again, click on Save and Run.



Step 12:

Now we can see the summary of the pipeline and it is scheduled to run with the configured agent.

