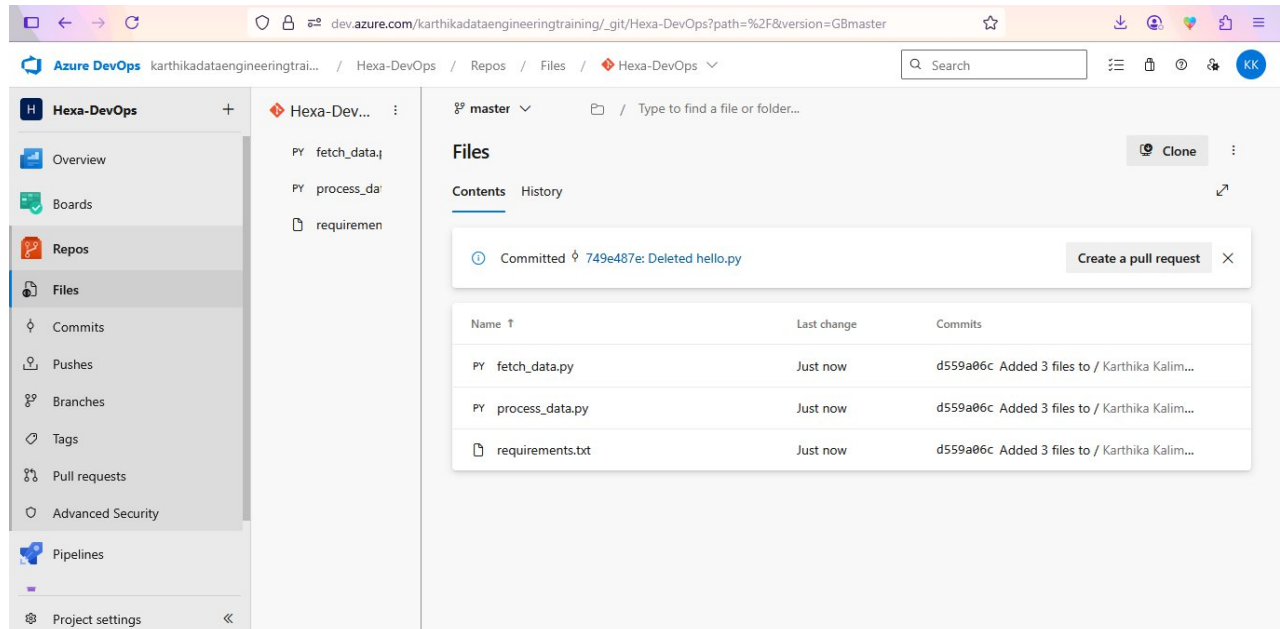


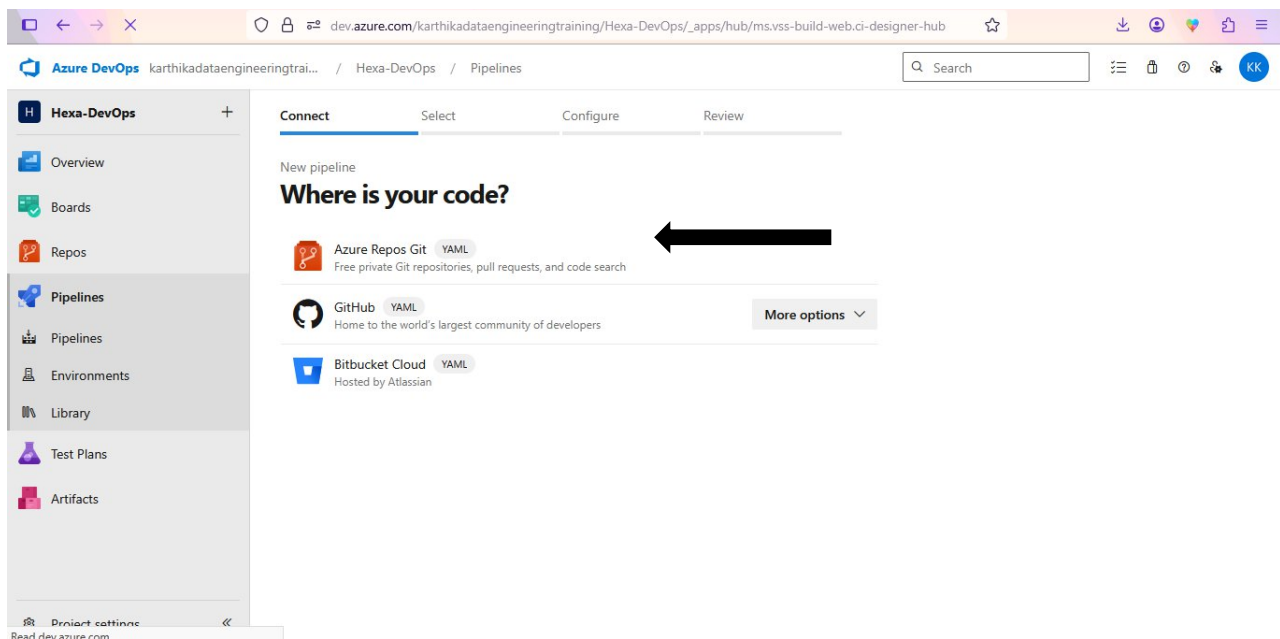
# Theoretical Document for DevOps Pipeline Process- Task-1

## Step-1:

Load the folder or python script into repo. Here I have loaded my script which does the expected processing.

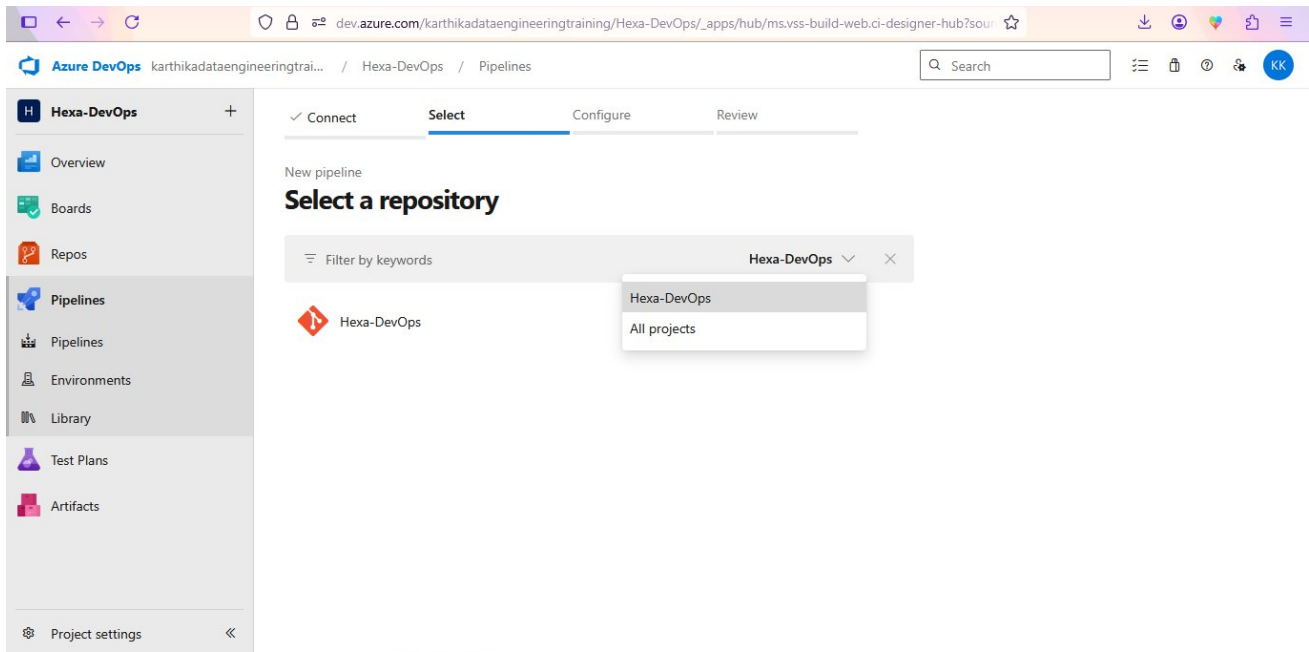


**Step-2:** Select the Version control system (VCS) to continue. In my case it is Azure Repo Git.



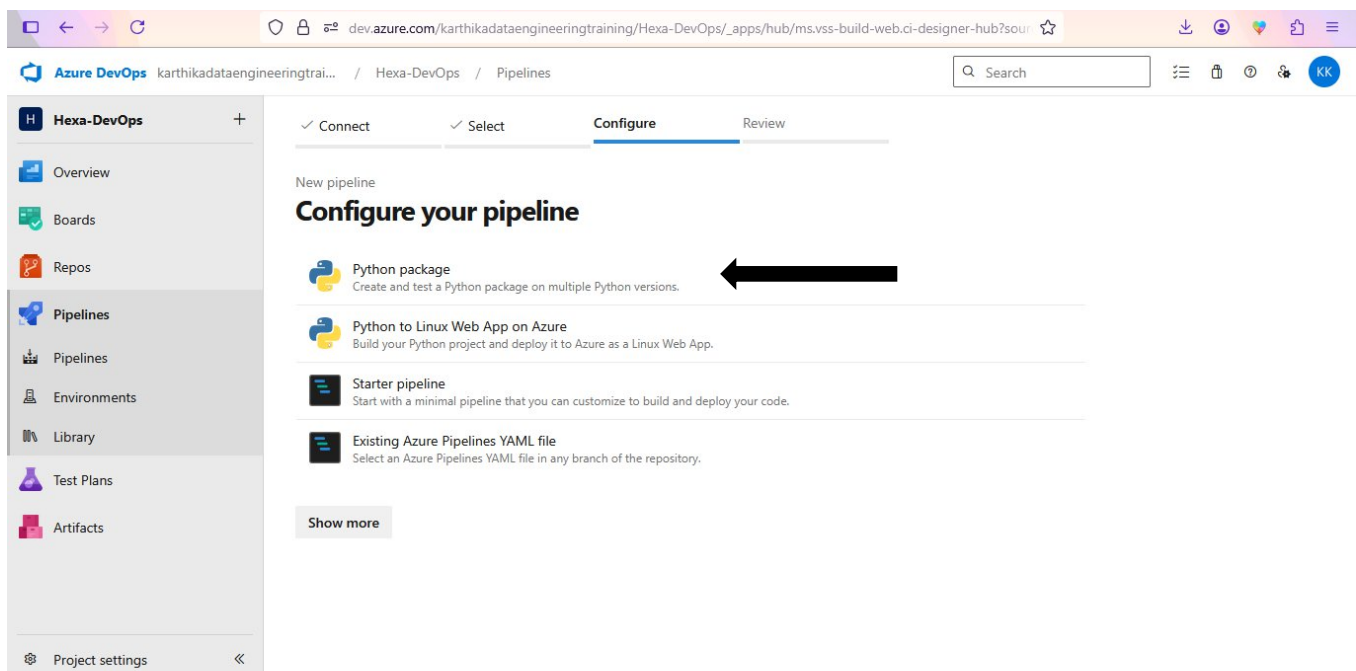
### Step-3:

Select the respective repo at which the code, datasets are present. In my case it is present in Hexa-DevOps



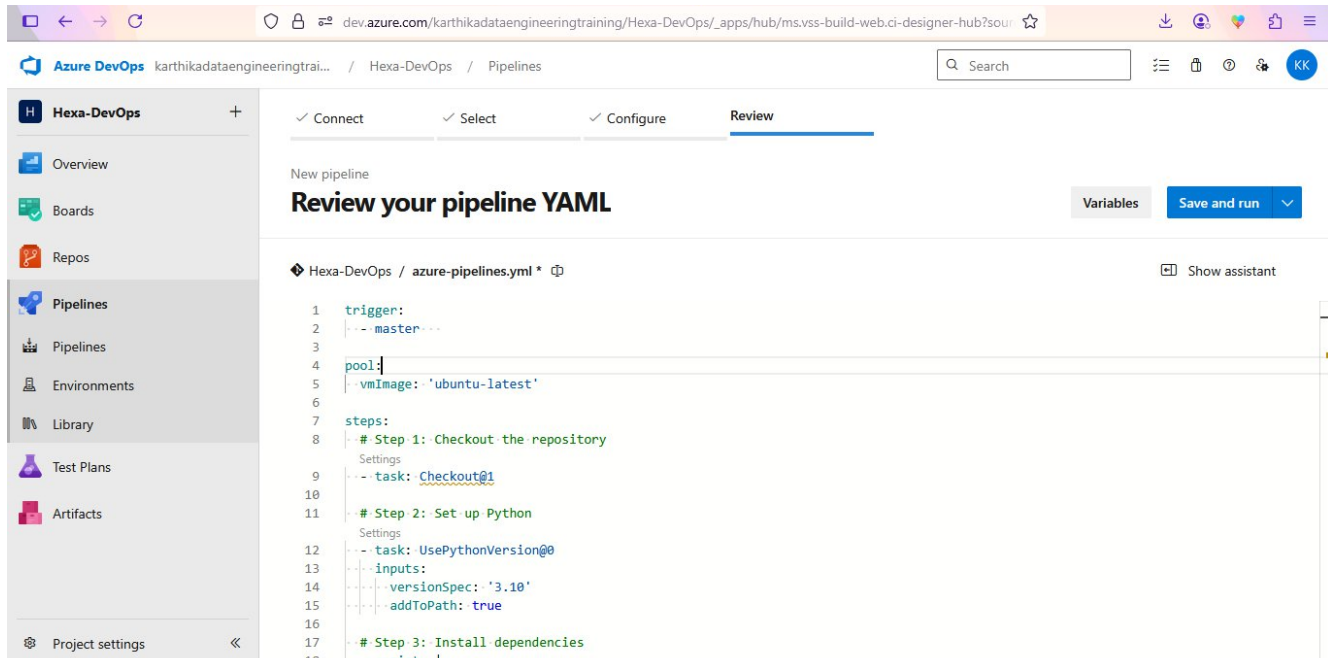
### Step-4:

Then select python package to configure the pipeline.



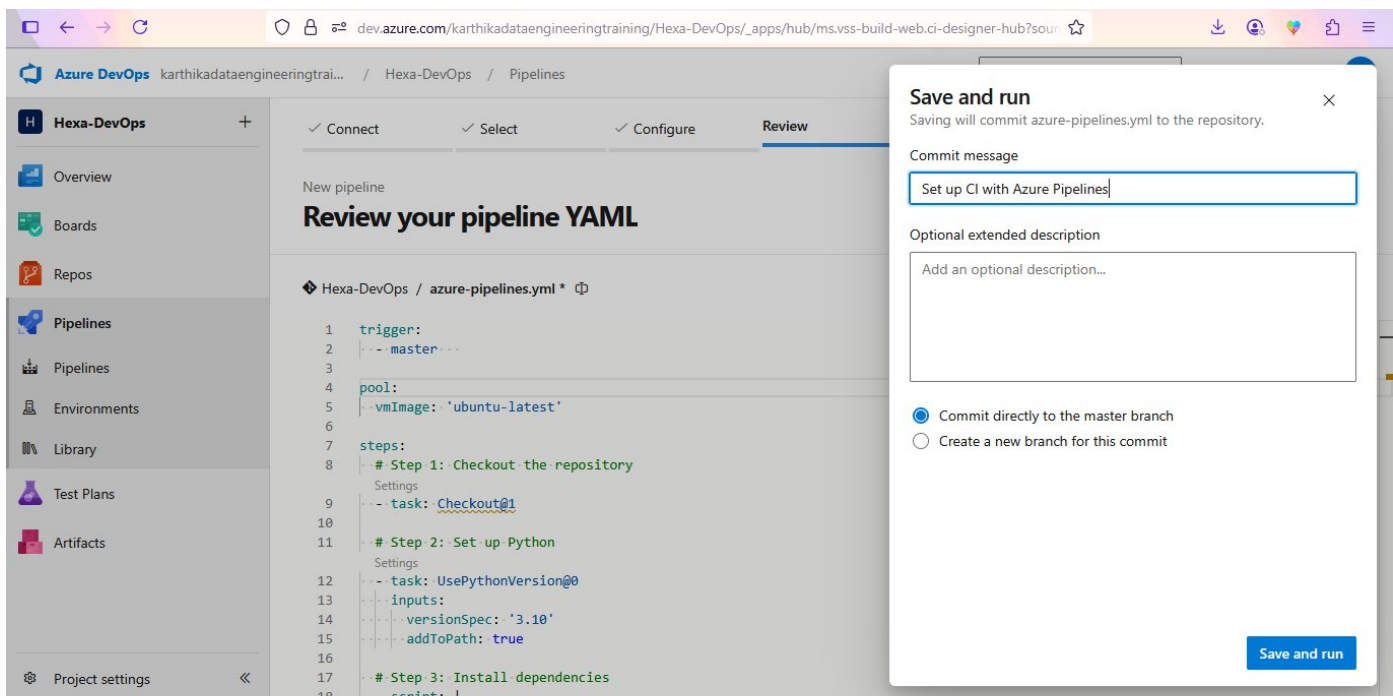
## Step-5:

Ensure the YAML file configured properly



## Step-6:

Once all configurations are set then click save and run



## Step-7:

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

The screenshot shows the Azure DevOps web interface. The left sidebar contains a navigation menu with the following items: Overview, Boards, Repos, Pipelines (selected), Pipelines (with a sub-menu icon), Environments, Library, Test Plans, Artifacts, and Project settings. The main content area is titled 'Pipelines' and has tabs for 'Recent', 'All', and 'Runs'. A 'New pipeline' button is in the top right corner. Below the tabs, there is a 'Filter pipelines' input field. The 'Recently run pipelines' section displays a table with the following data:

Pipeline	Last run
Hexa-DevOps	#20250825.1 • Set up CI with Azure Pipelines Individual CI for  master Just now <1s