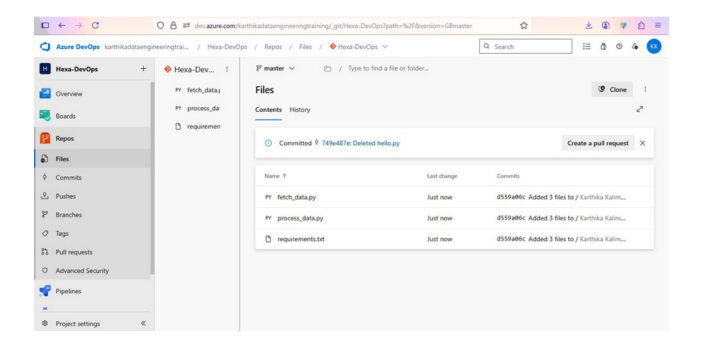
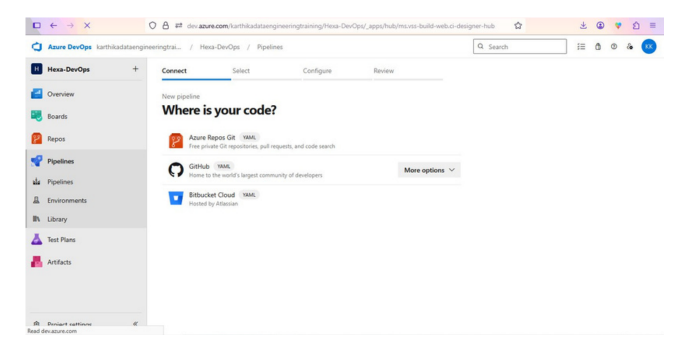
Theoretical Document for DevOps Pipeline Process- Task-1

Step-1:

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

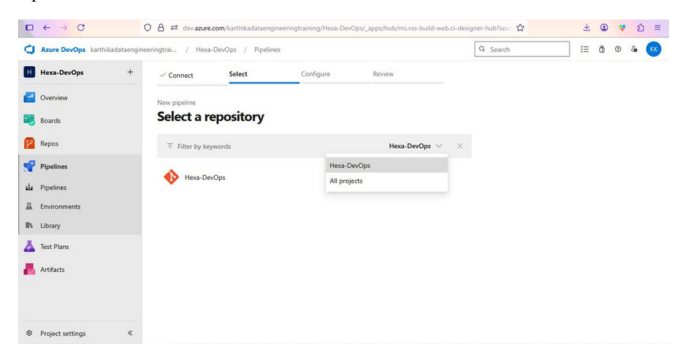


Step-2: Select the Version control system (VCS) to continue. In my case it is Azure Repo Git.



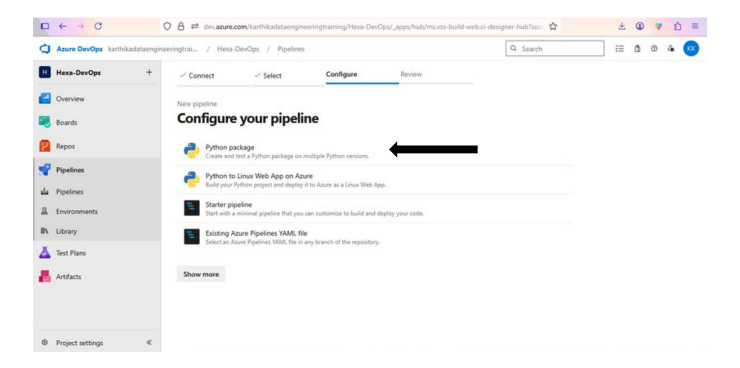
Step-3:

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

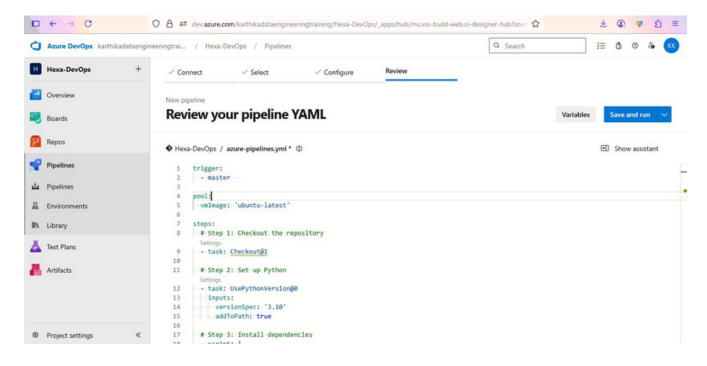


Step-4:

Then select python package to configure the pipeline.

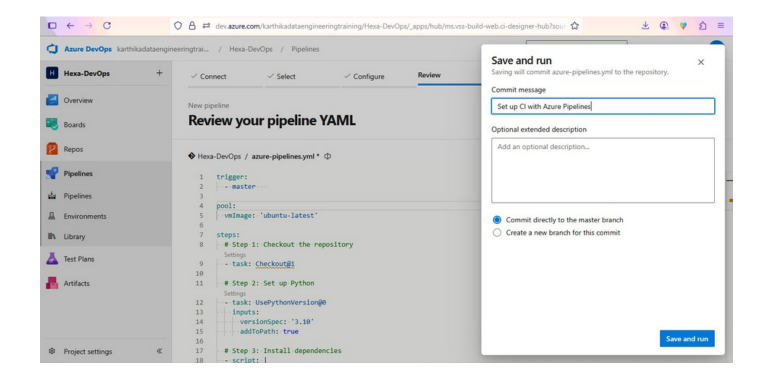


Step-5:
Ensure the YAML file configured properly



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.

