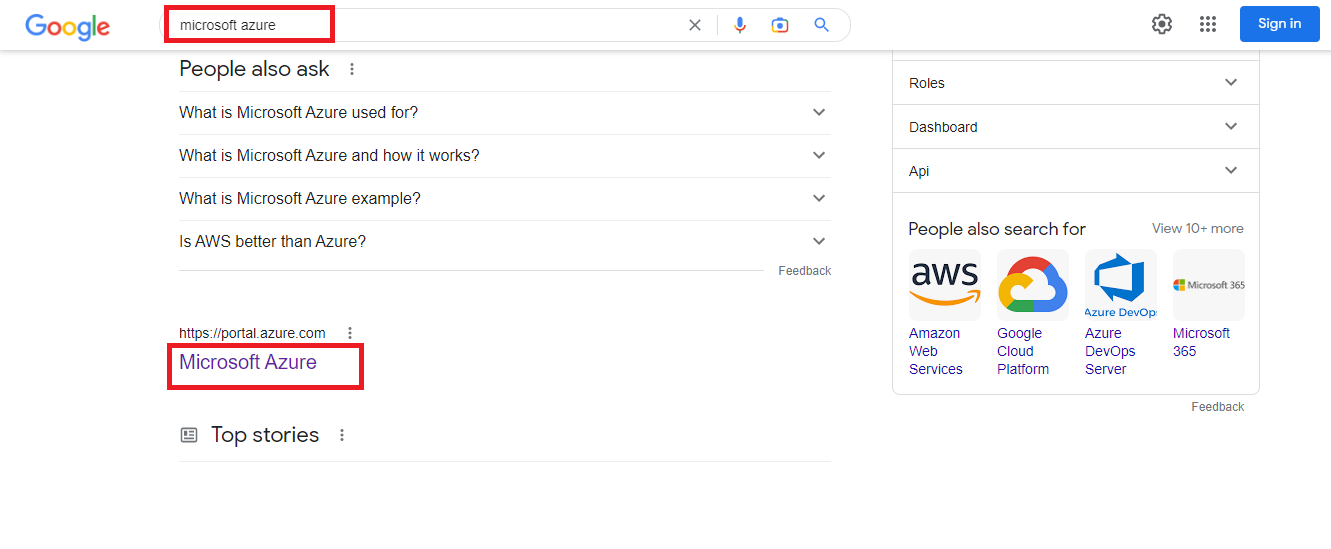
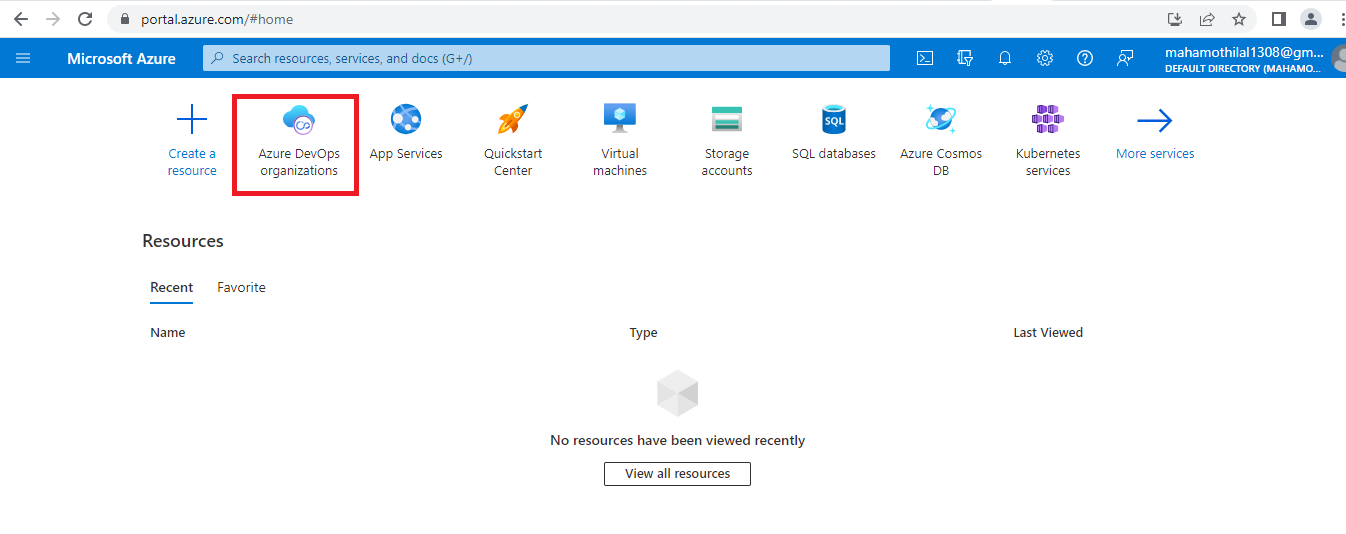
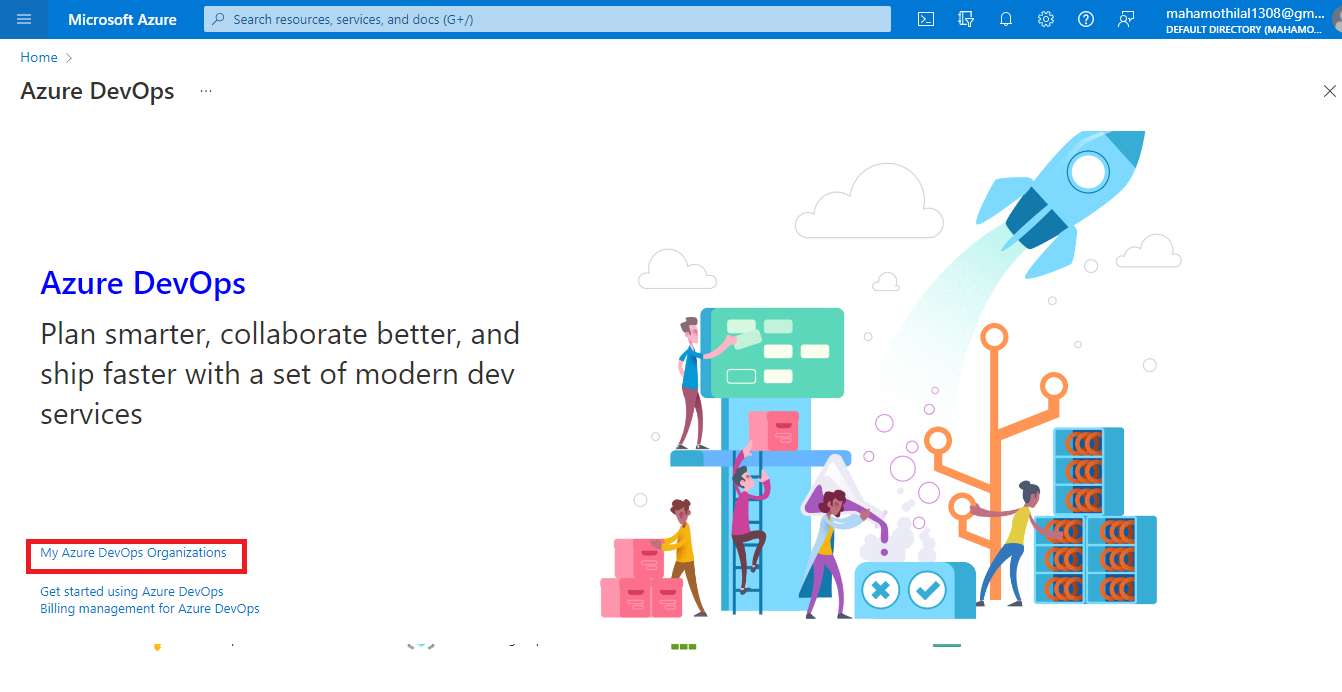
**Step1:**Go to browser and search microsoft azure

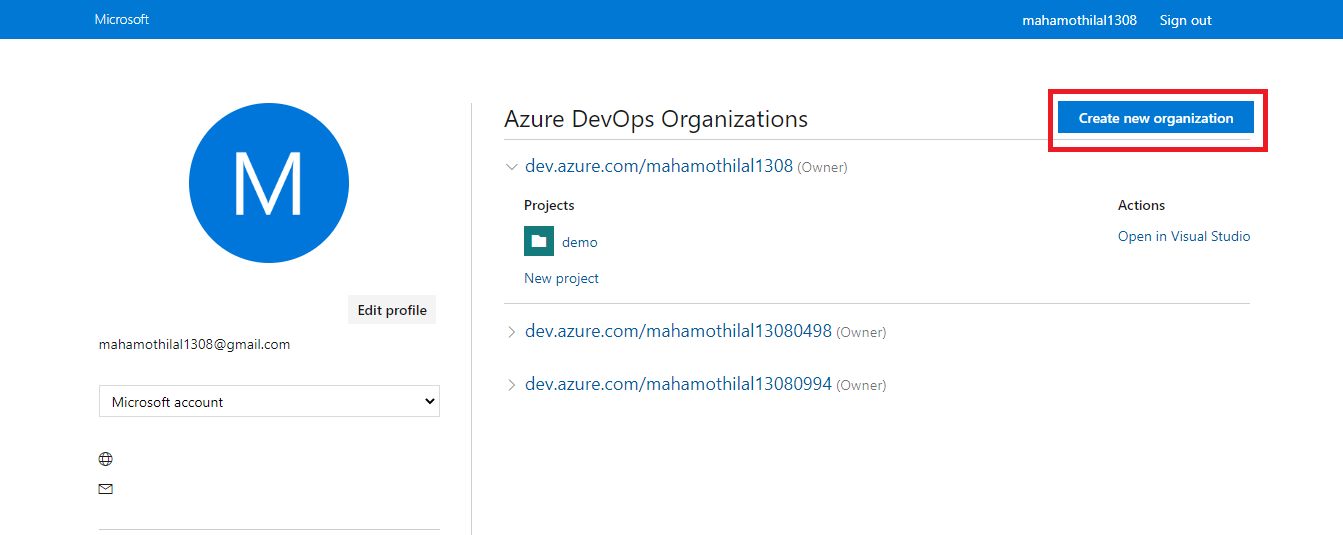


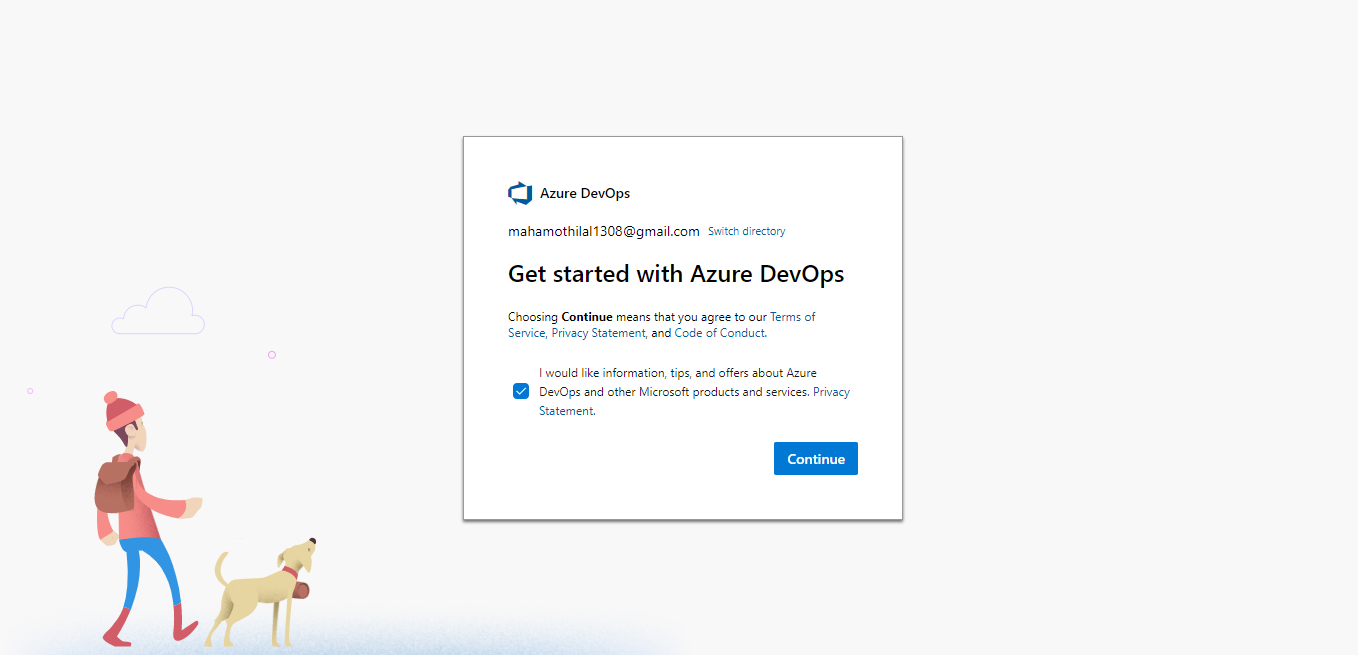
Then choose AzureDevopsorganizations

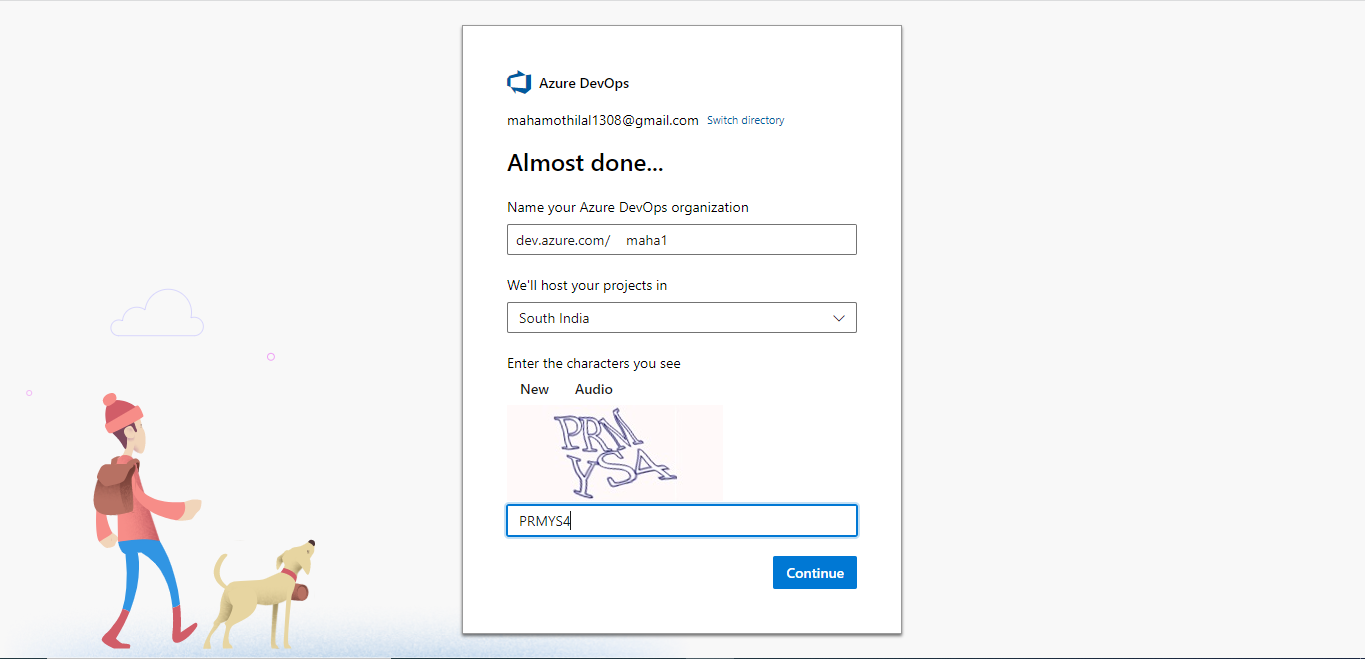


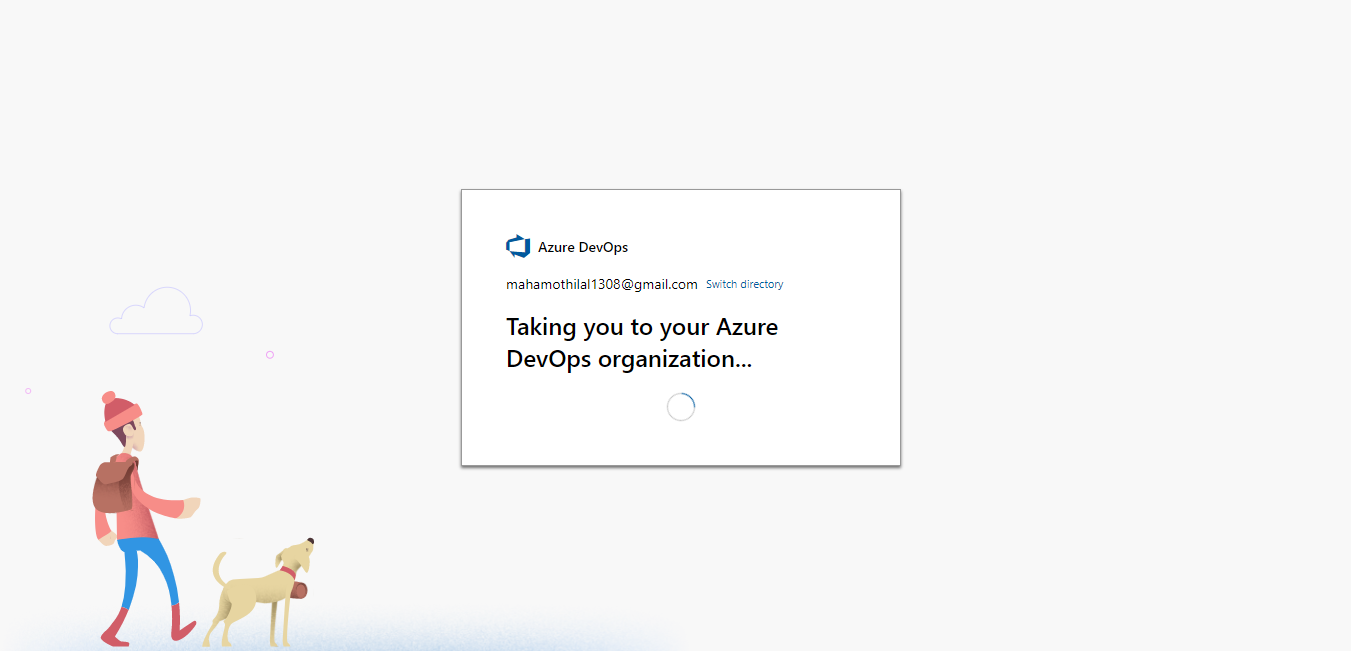


Create new organization

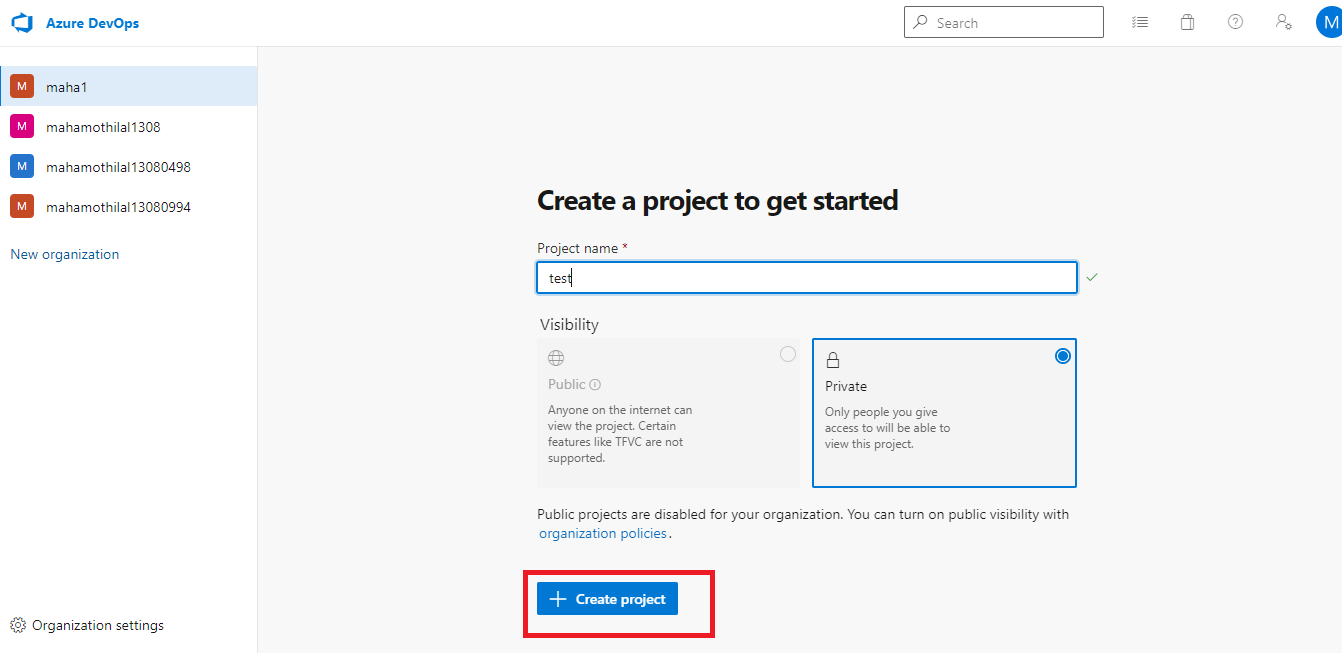


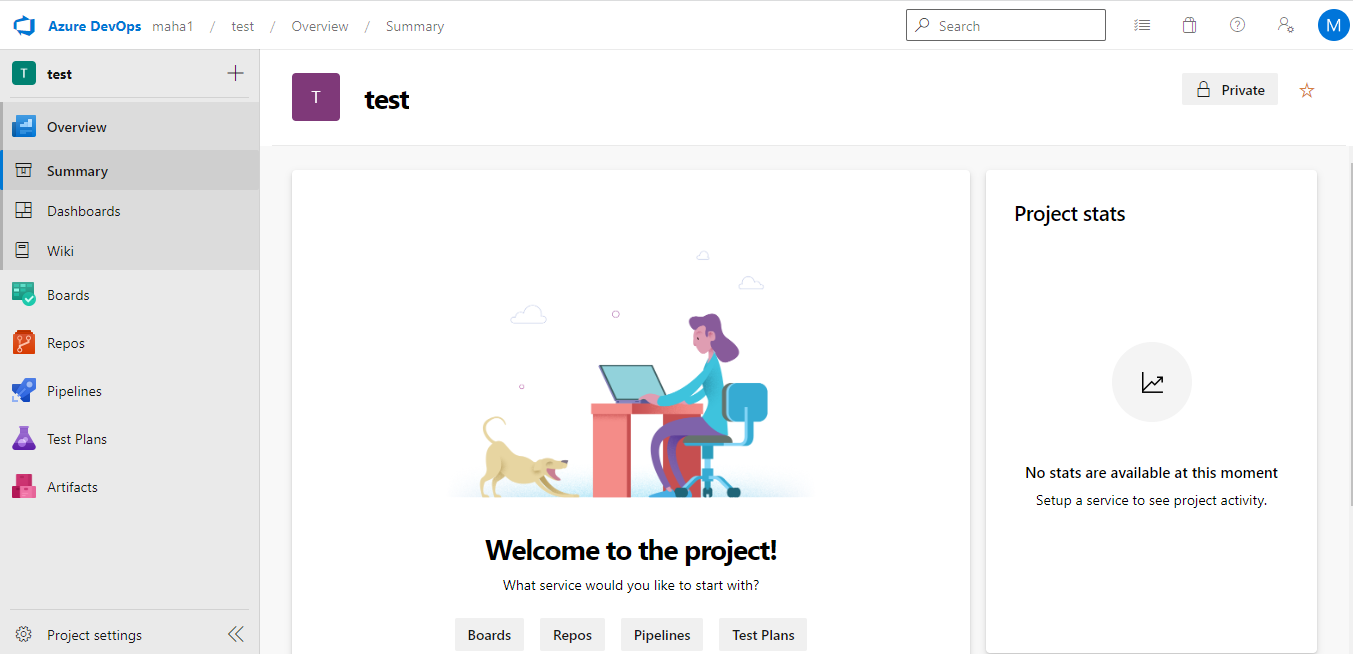


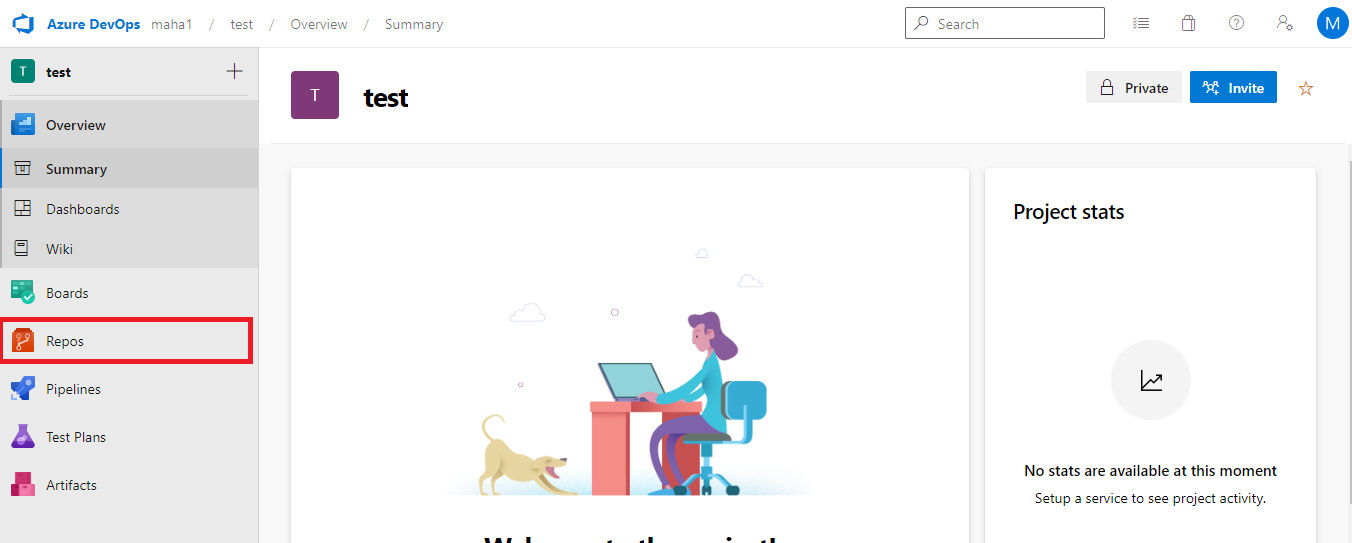


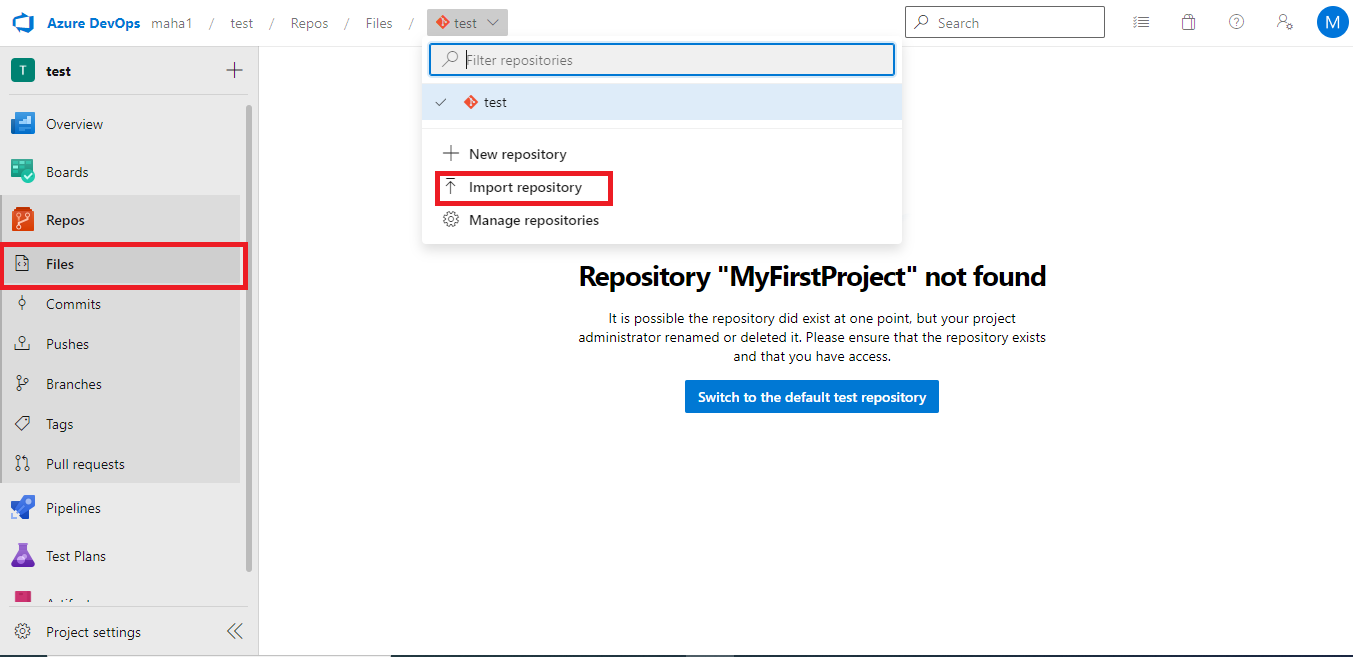


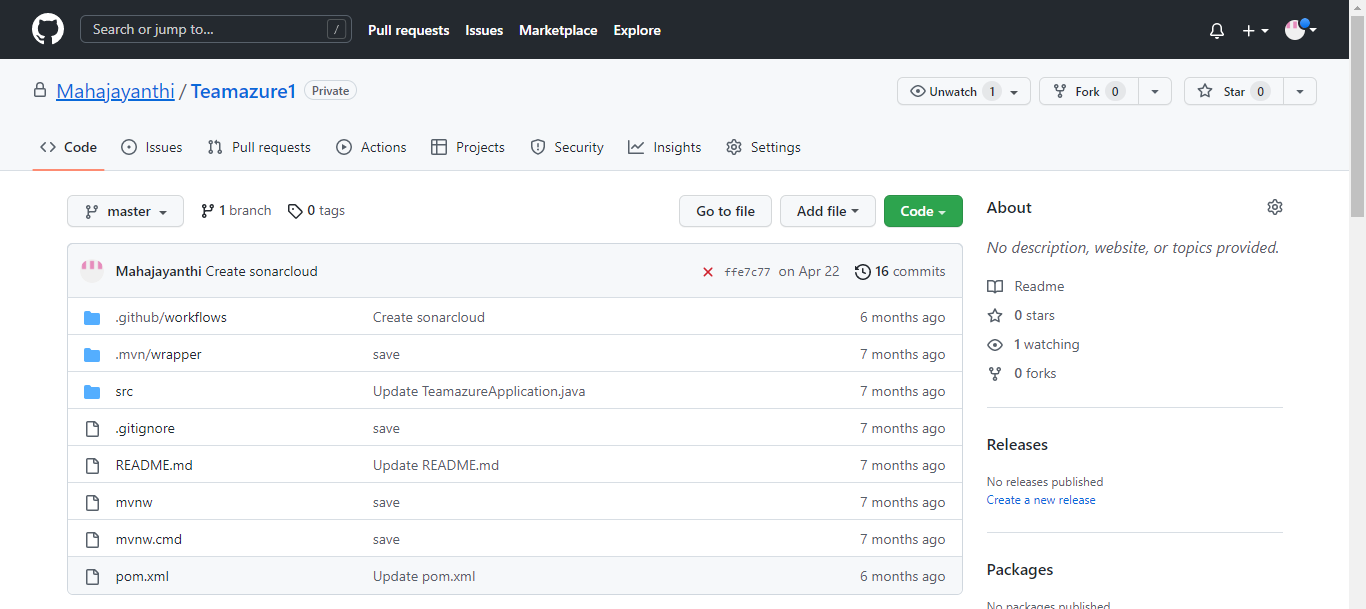
Create a new project



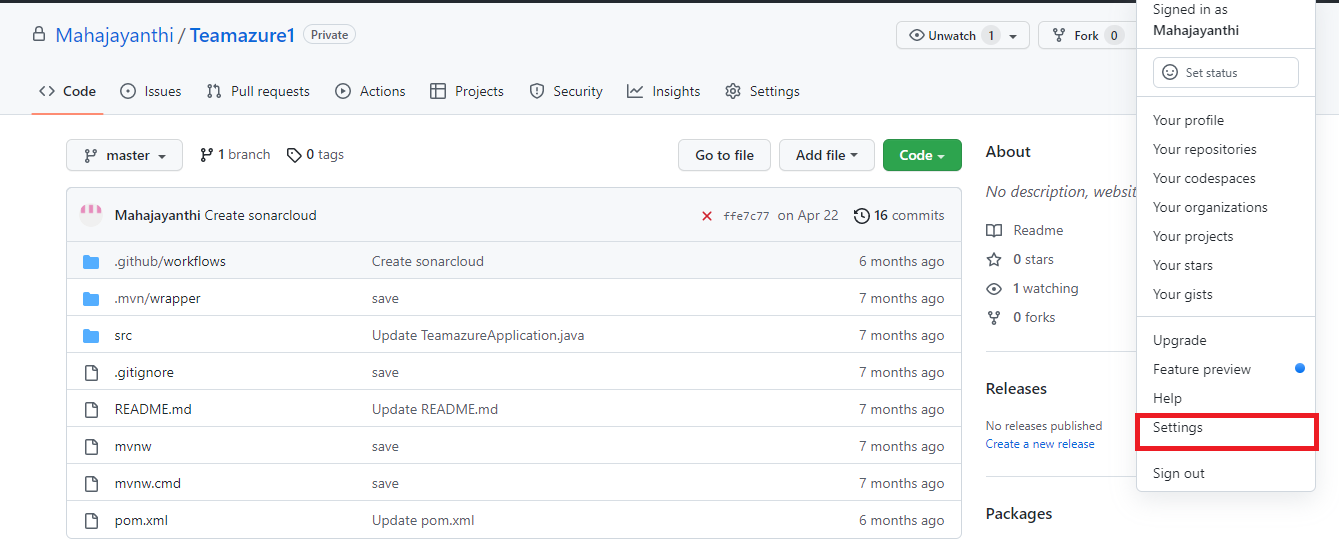


**Step2:**clone the code from GitHub to Azure ,Azure will provide a Repos where we can clone the Repository

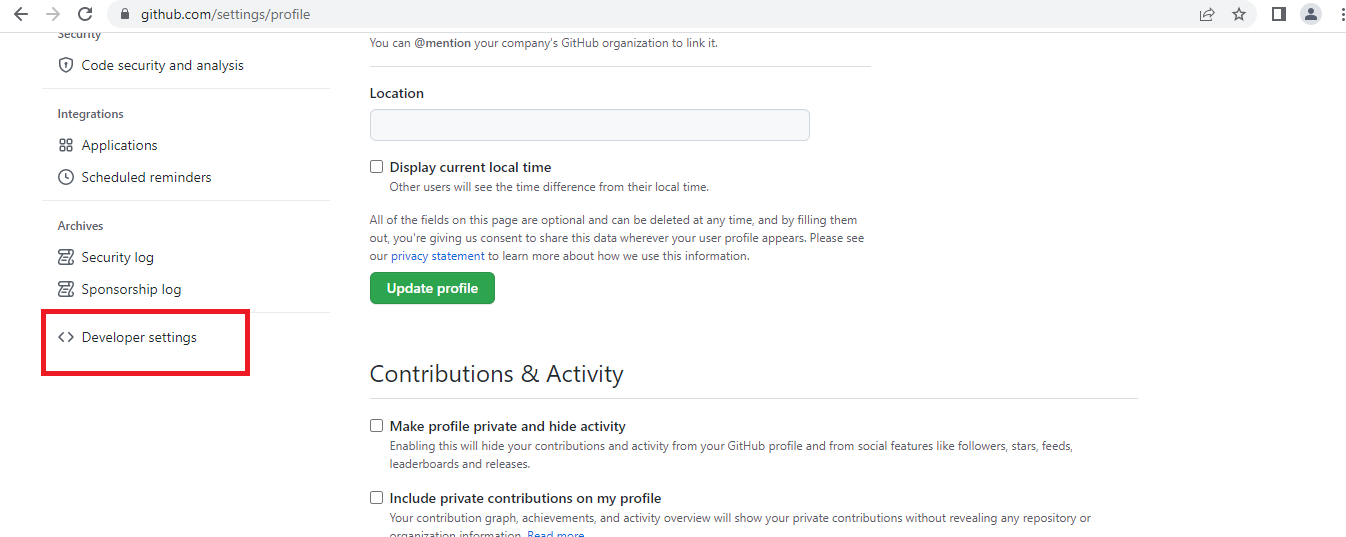




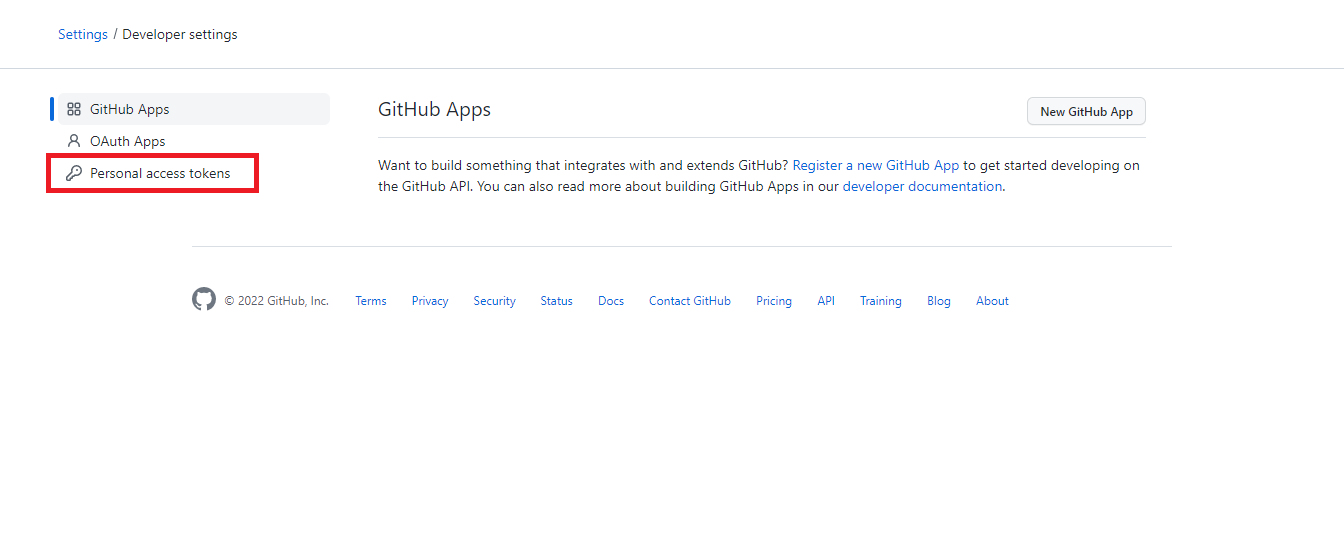
**Step3:**If it is a public Repository means,just copy the url and paste it in Azure but if it is a private Repository need to provide Personal Access Token(PAT) to proceed the further steps given below.

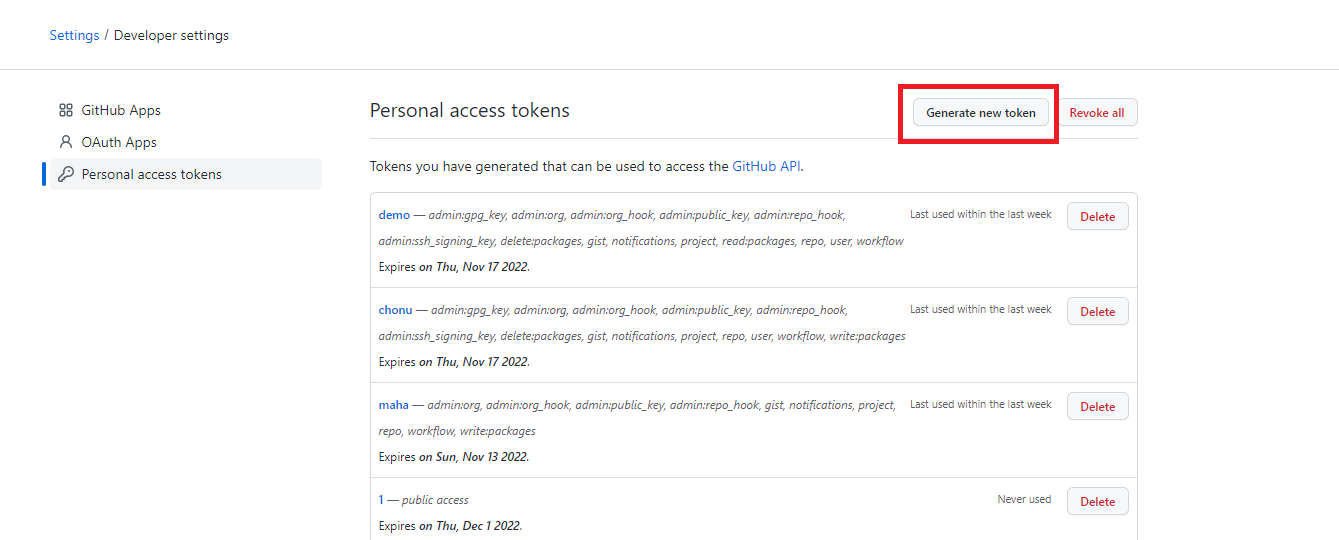


Go to Developer settings

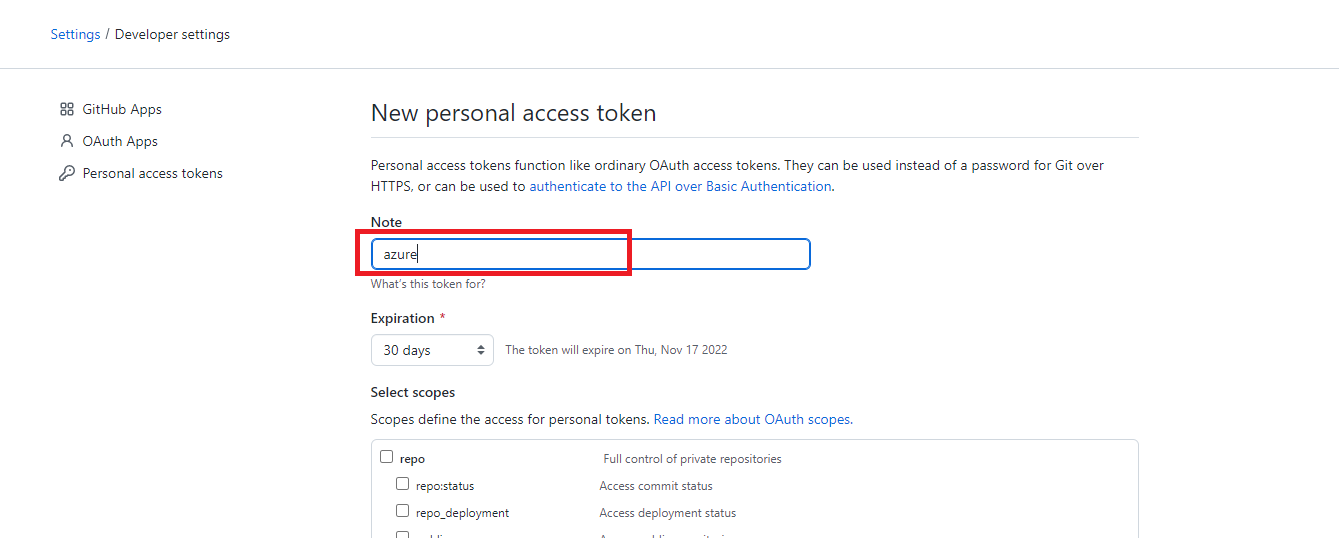


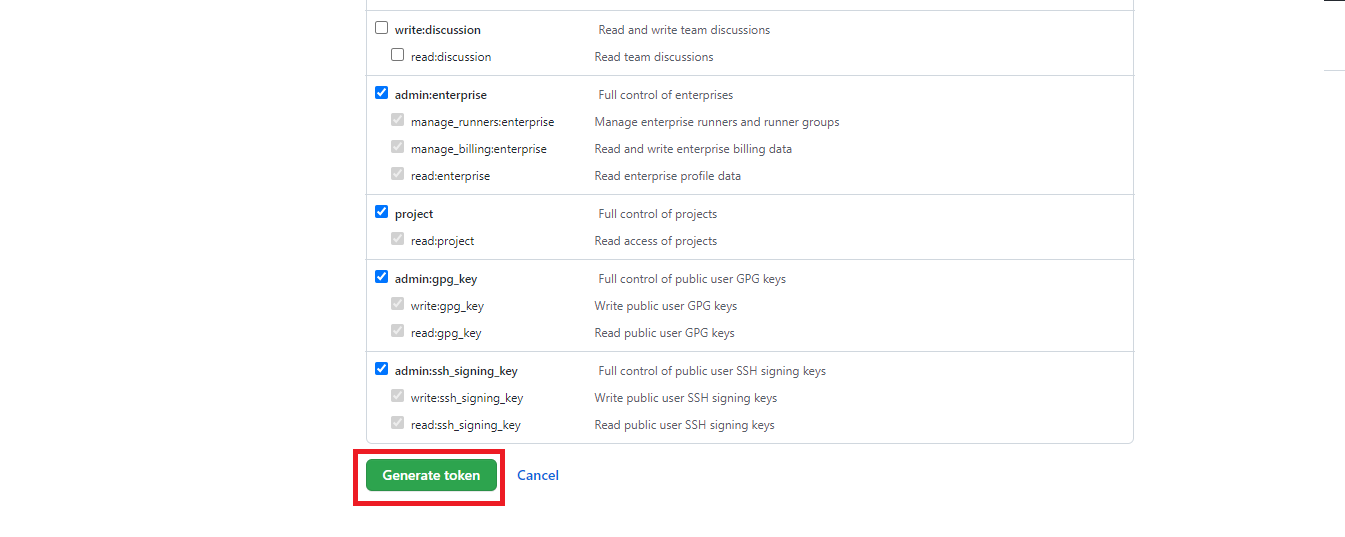
Choose Personal Access Token



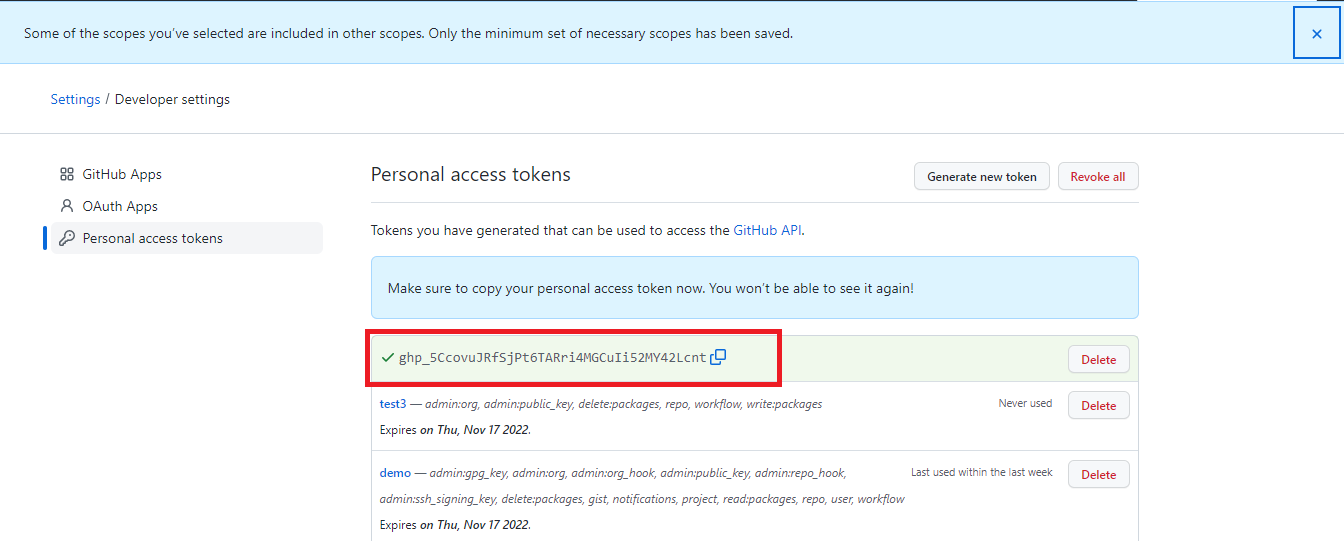


Enter any name for creating Token and choose the Tick mark given below,then click on Generate Token

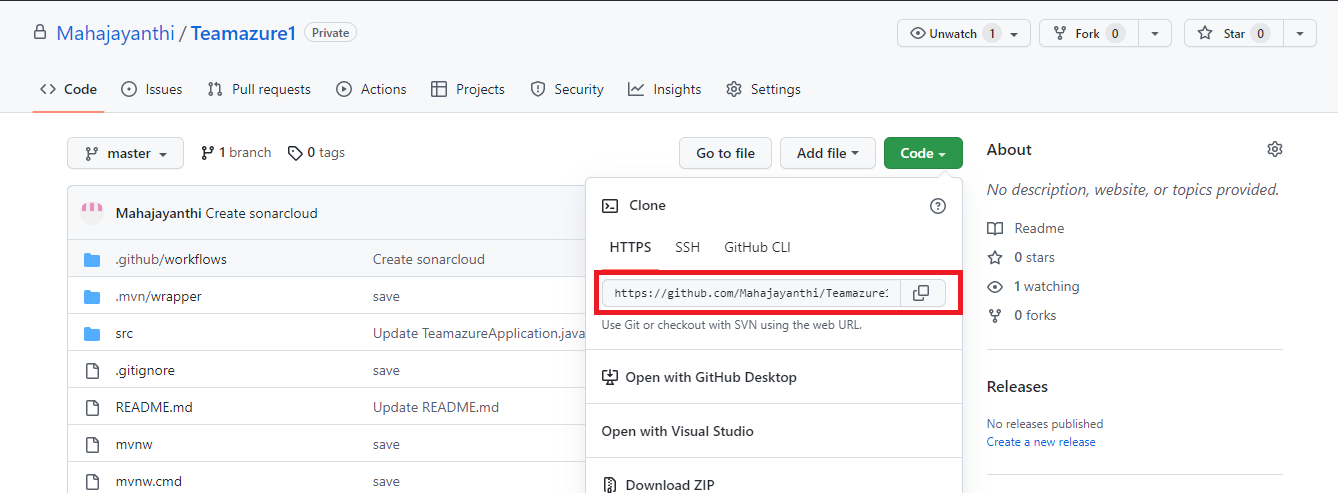


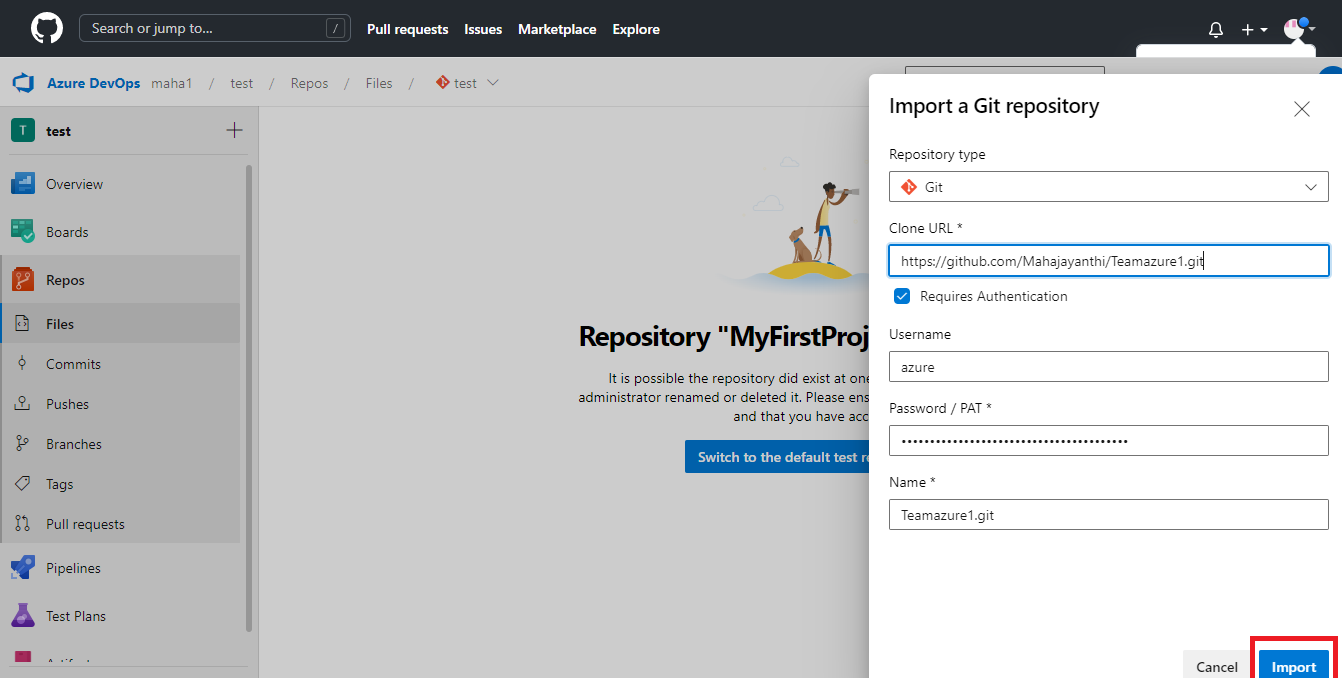


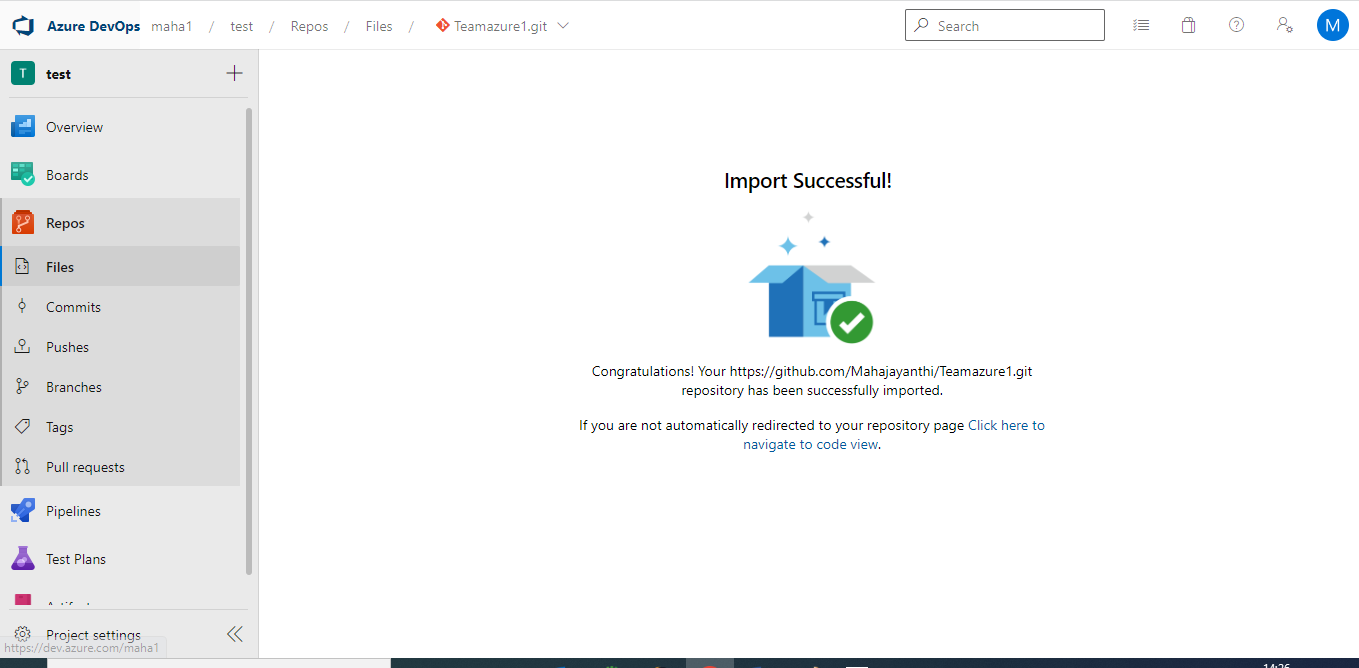
Copy the PAT from and paste it inAzure

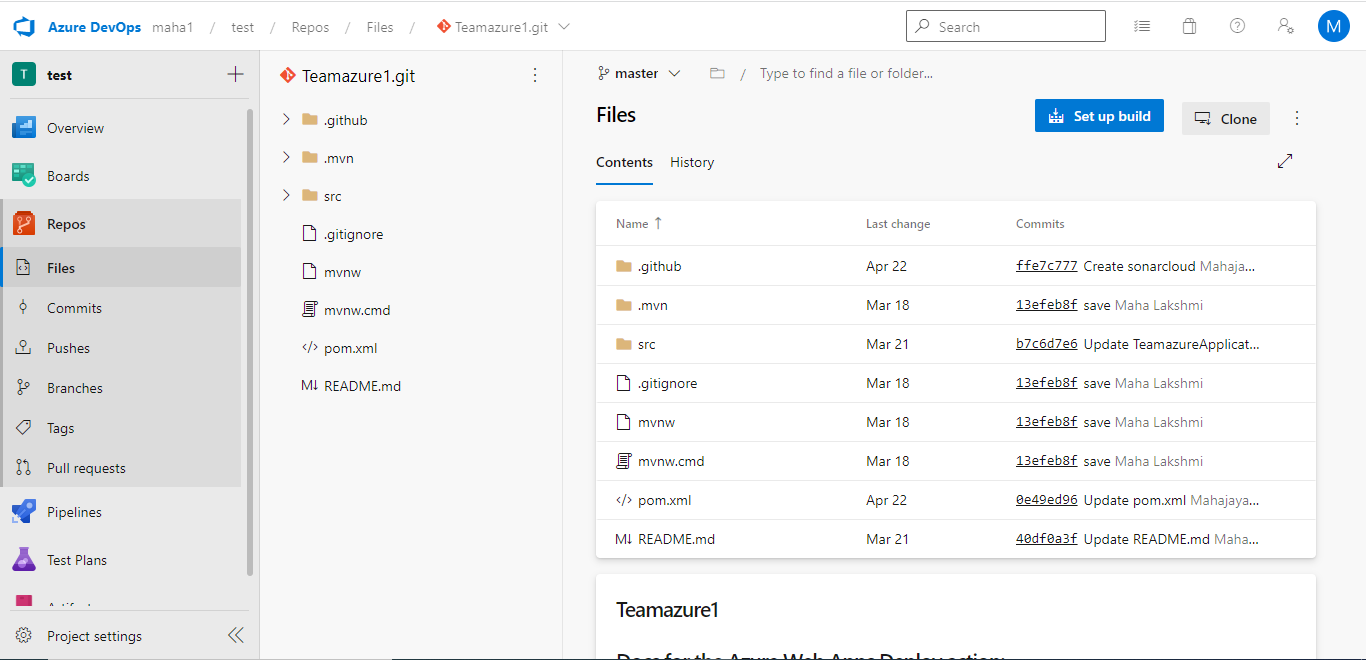


And also copy the Repository Url

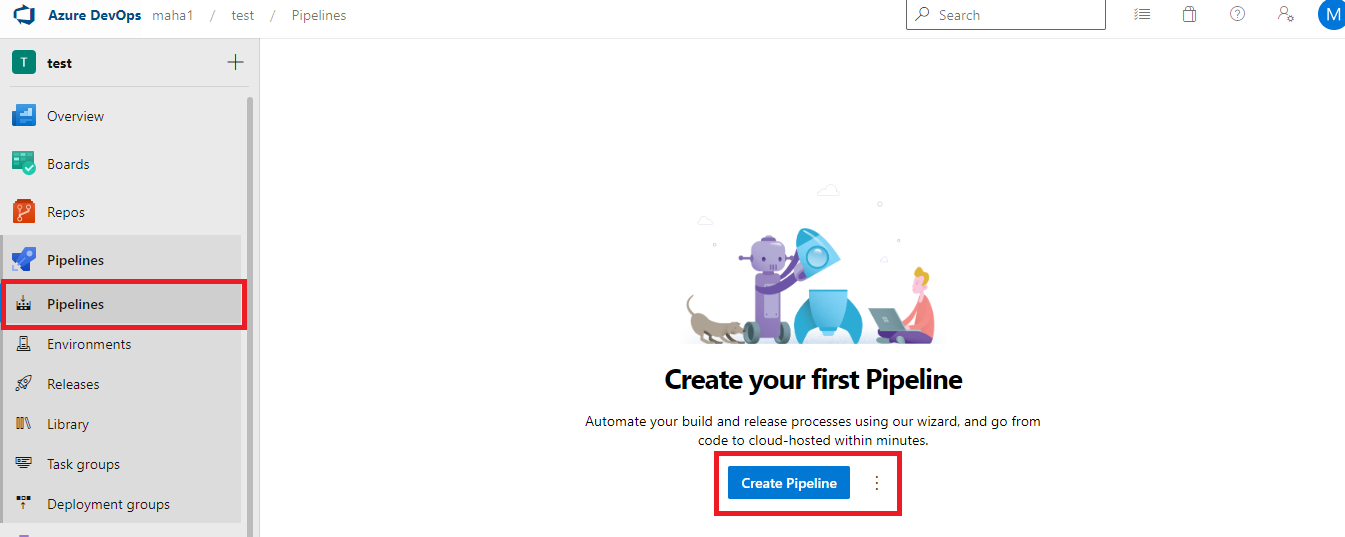




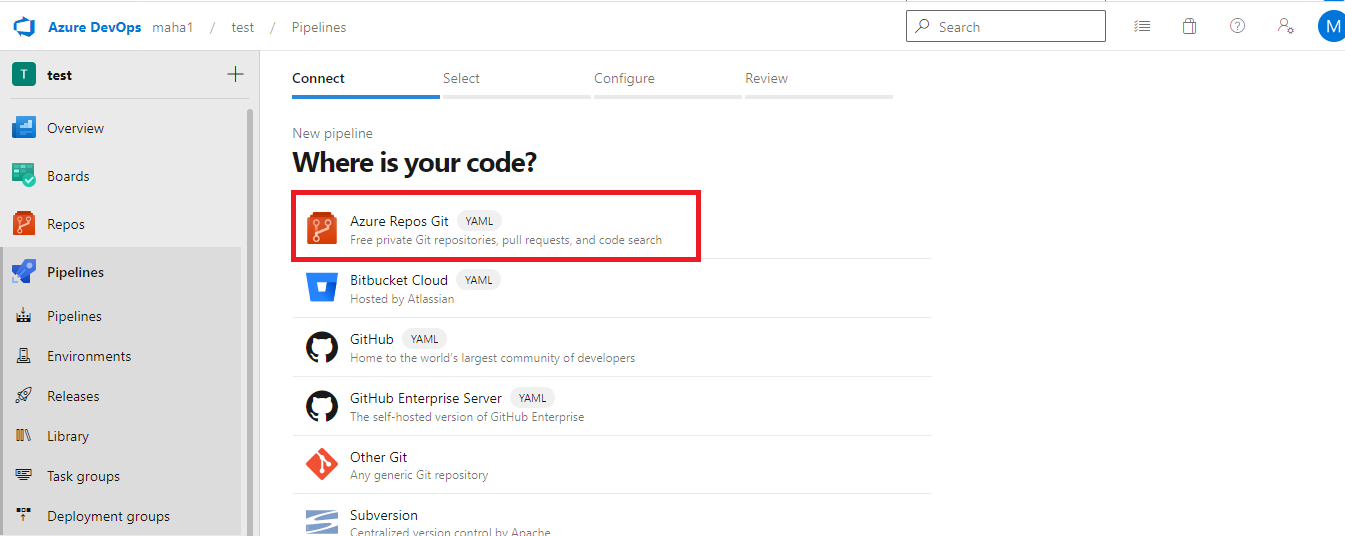
**Step4:**if imported successfully then check it in Repos



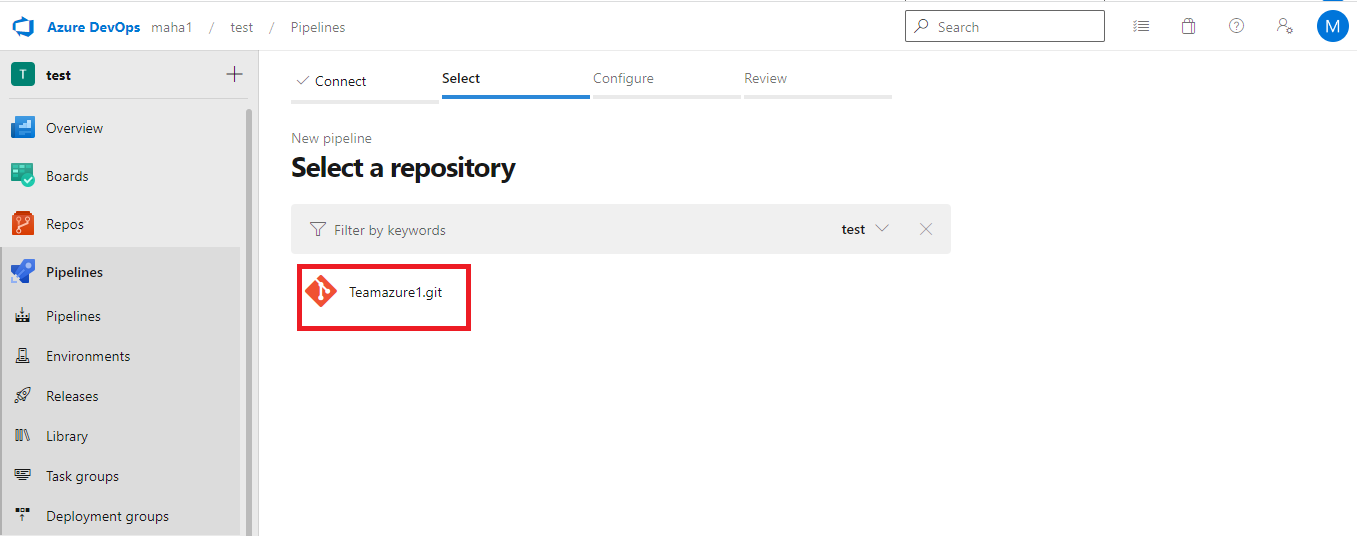
**Step5:** Then Build the pipeline by choosing pipelines under pipeline and choose **create pipeline**



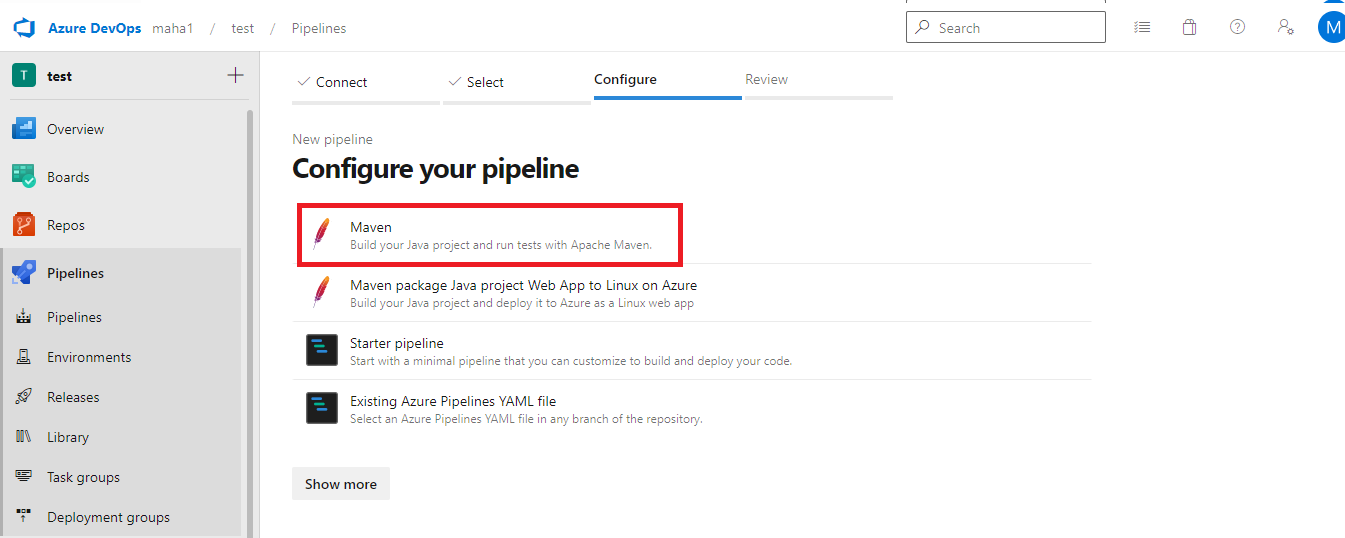
Choose Azure Repos Git



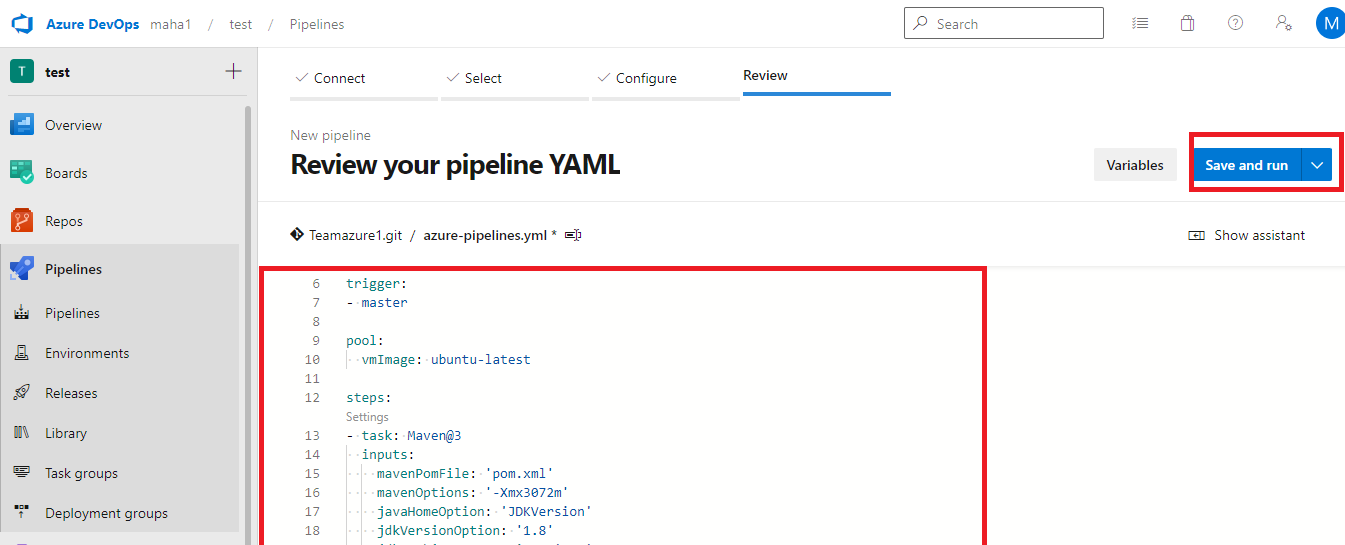
Then select a Repository



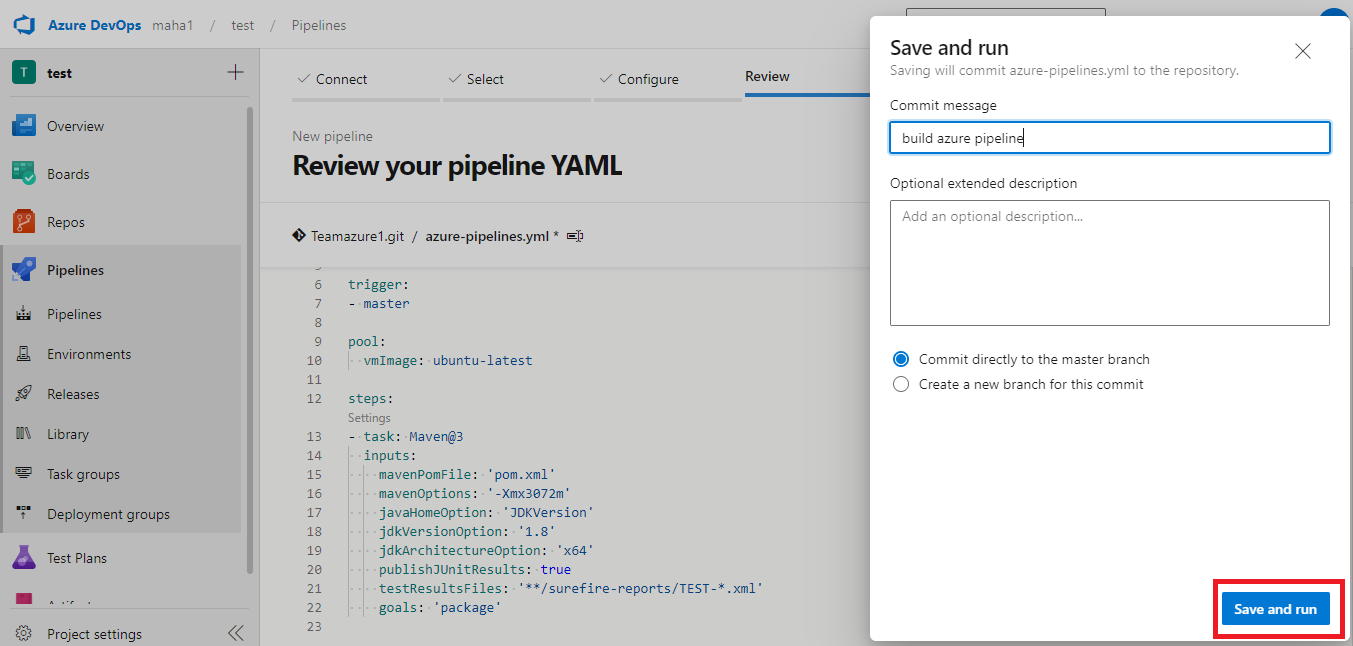
Choose maven or gradle based on your Application



Default yml file will be generated then choose save and run



If you want to enter any commit message means enter,then choose save and run



**Step6:** After build completed successfully it will show like this

