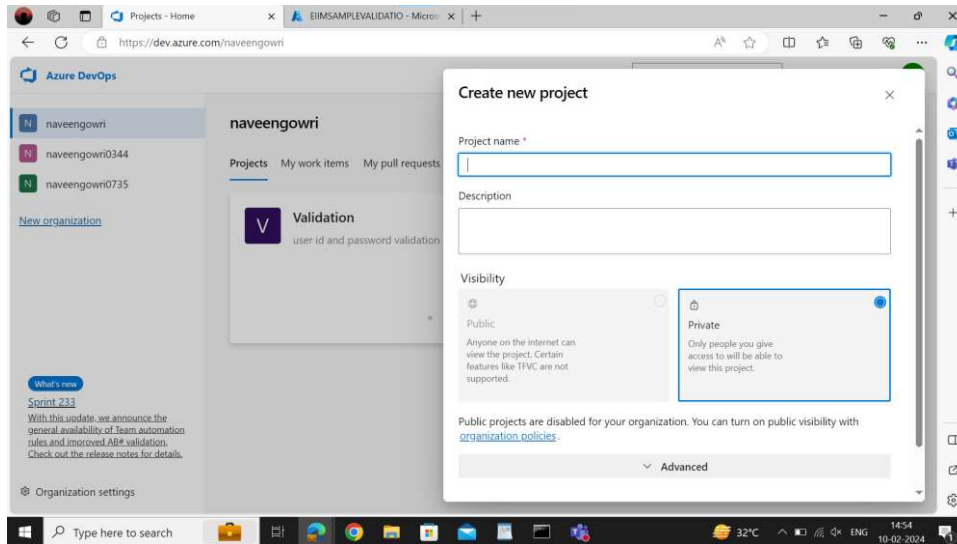


# Azure Dev-Ops

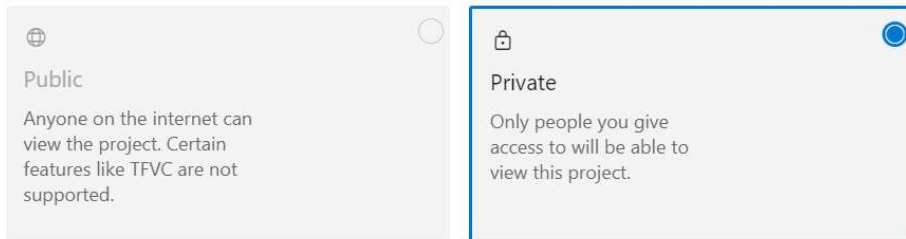
Name: Naveen G



## Step 1

Create a New Project as we are using the organizational account, for security reasons we can only create private project.

### Visibility

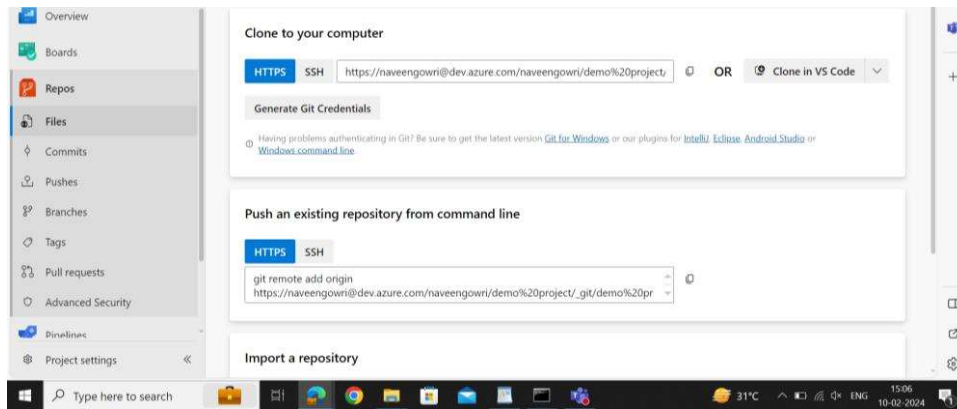


Public projects are disabled for your organization. You can turn on public visibility with [organization policies](#).

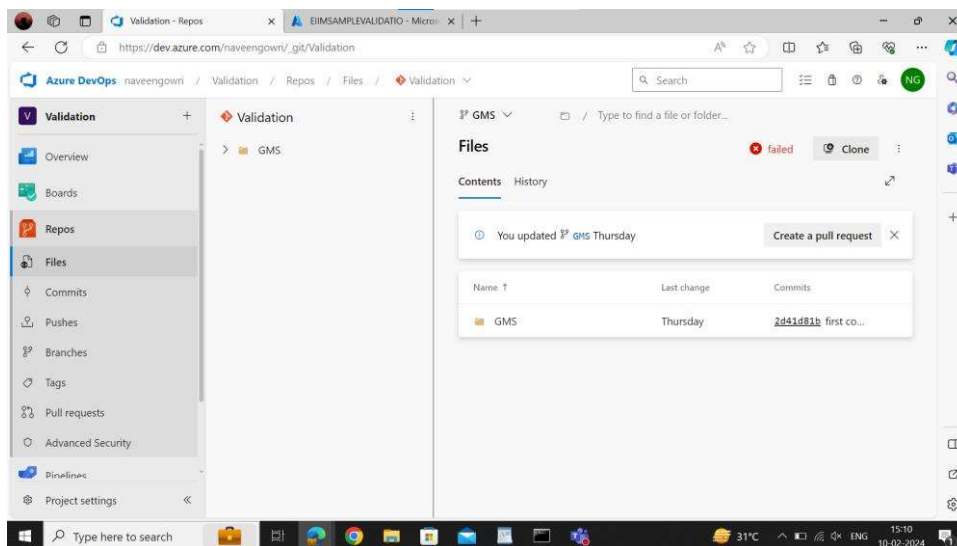


## Step 2:

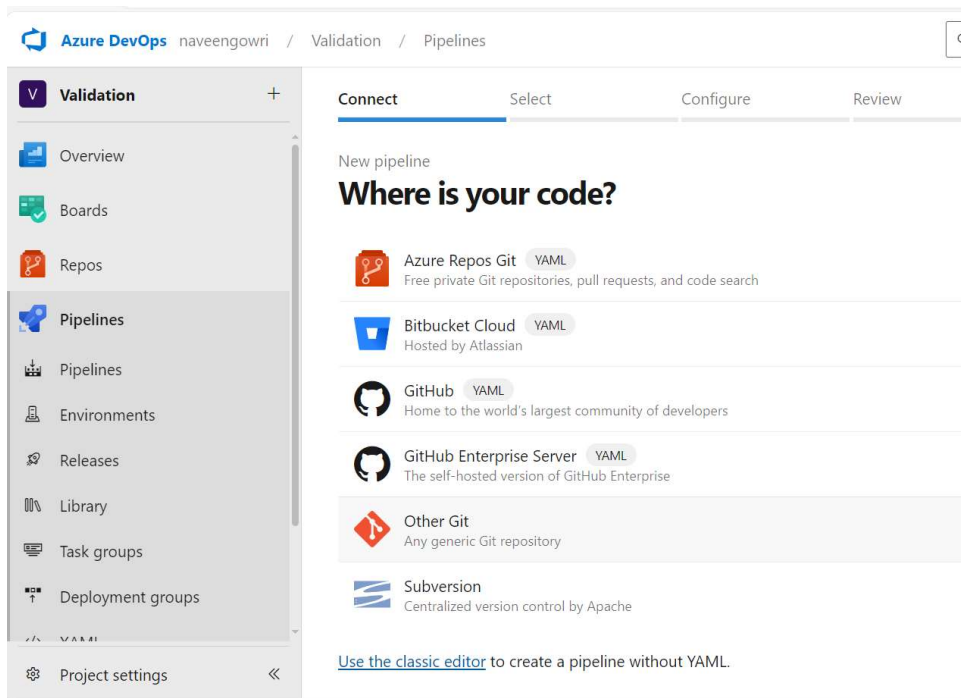
While creating the project, we must select the version control and Work item process.



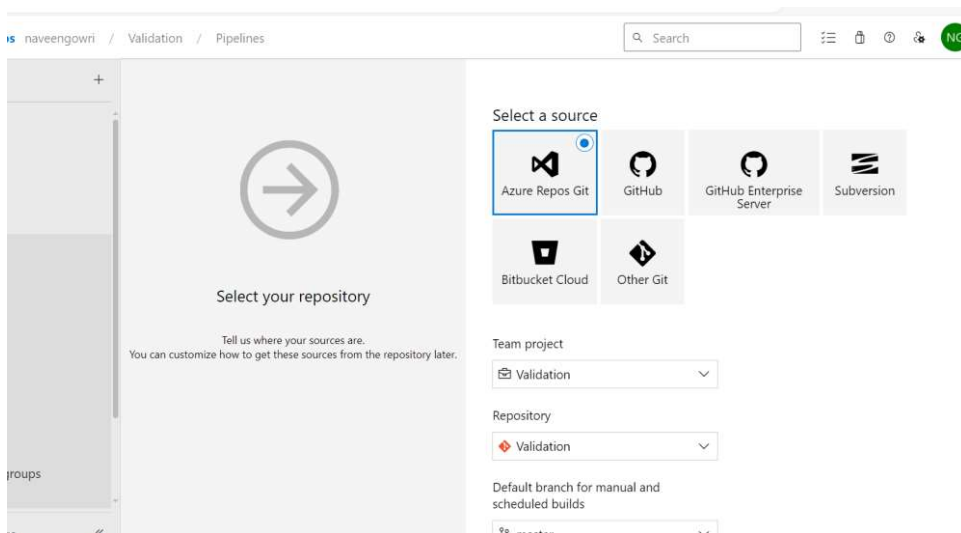
Using Command prompt, we can clone or push the local repository to the remote repo



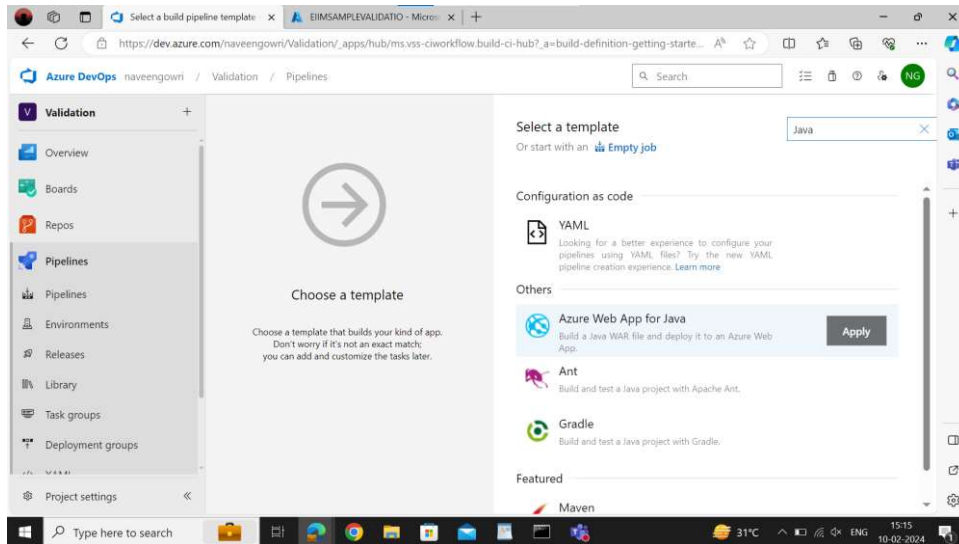
There are two types of pipelines, one is Classic pipeline and Default YAML templated pipelines.



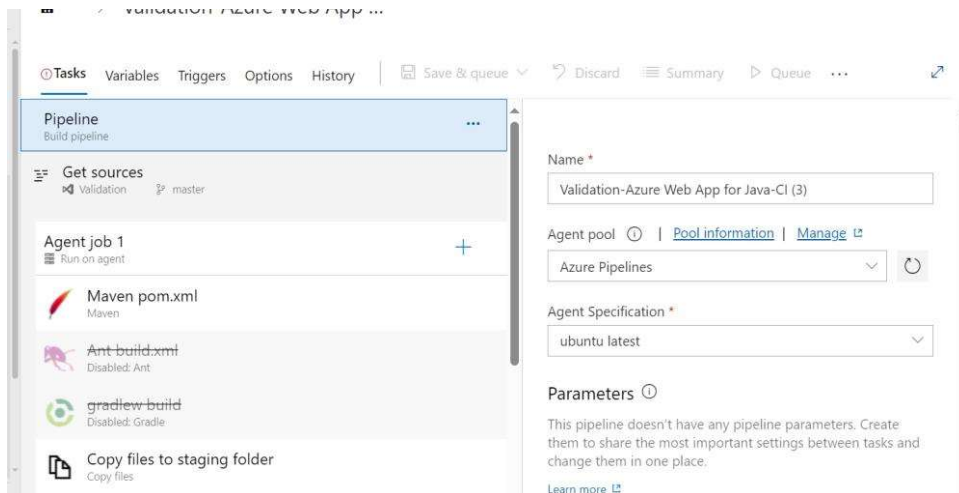
Using the Classic editor, we can create a pipeline



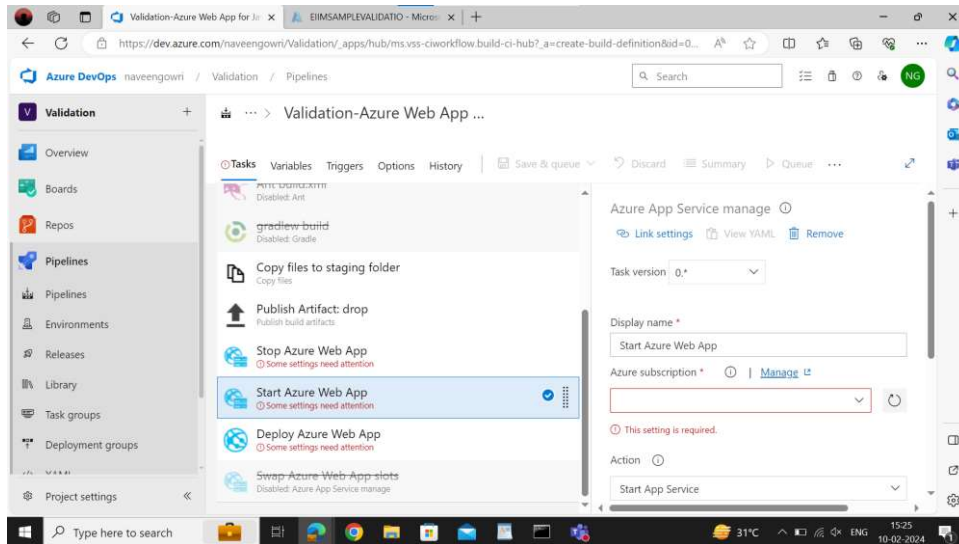
As our code is in the Azure repo, we are using the Azure repo.



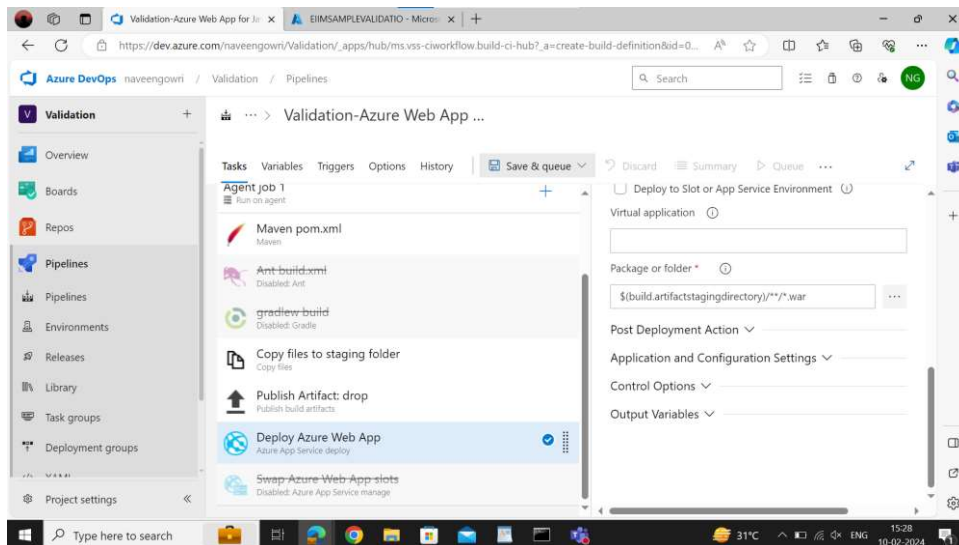
Using the classic templates and the project supported one we are using Azure web App for java



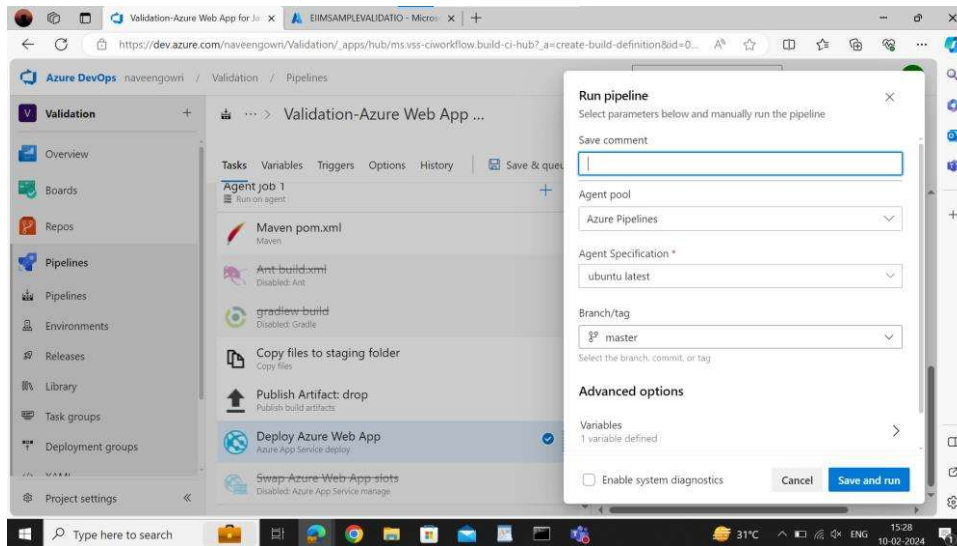
We are selecting the Agent specification like ubuntu or windows according to our requirement.



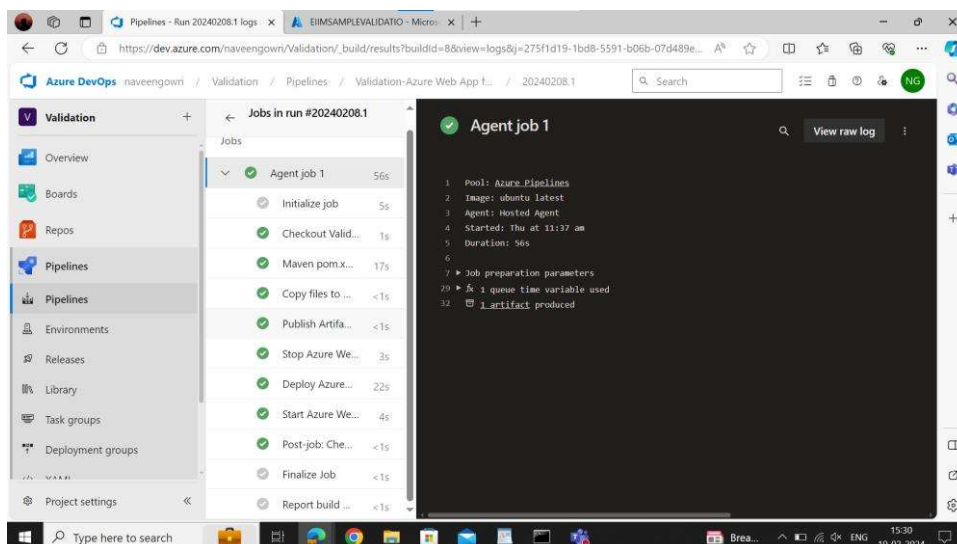
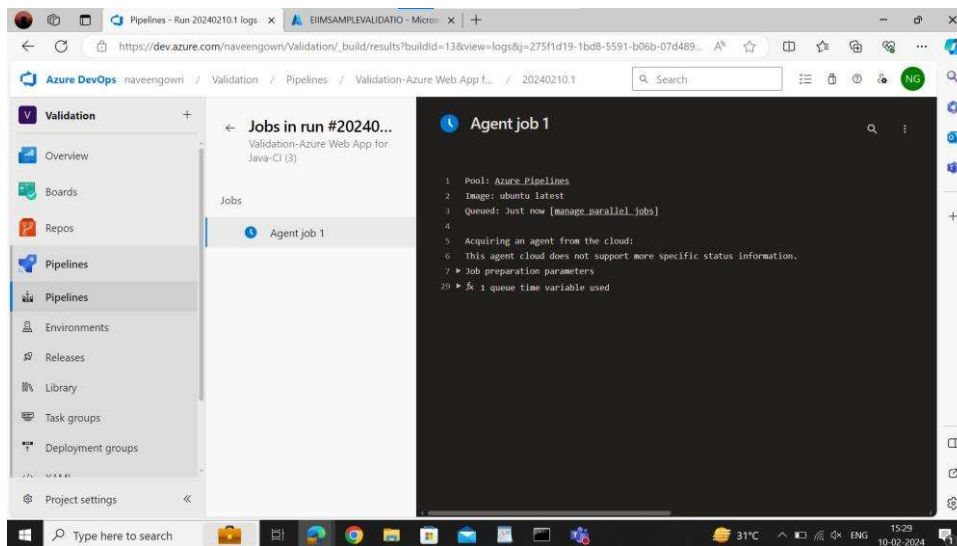
We have to configure the Web app along with the Azure pipeline so that after the build the artifact is use to deploy in the azure web app.



Save and Queue the Pipeline



After the pipeline starts working on its job



In deploy task we can find our web Apps URL.