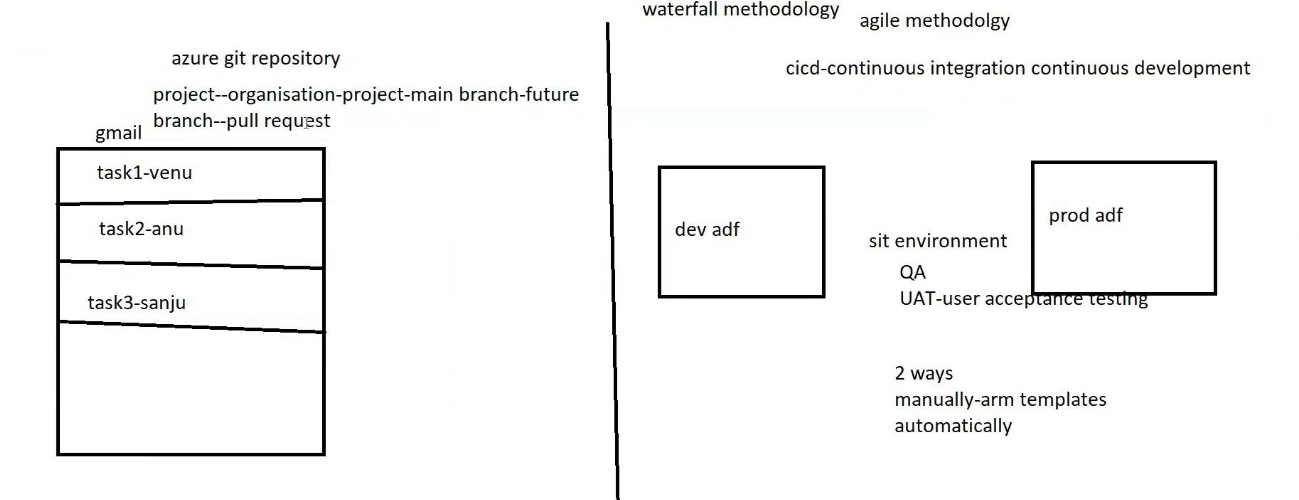
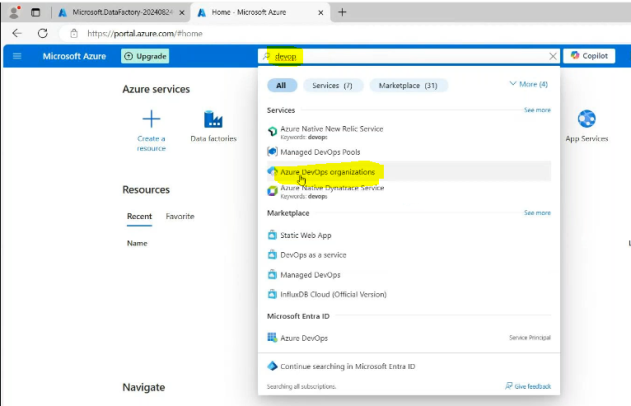
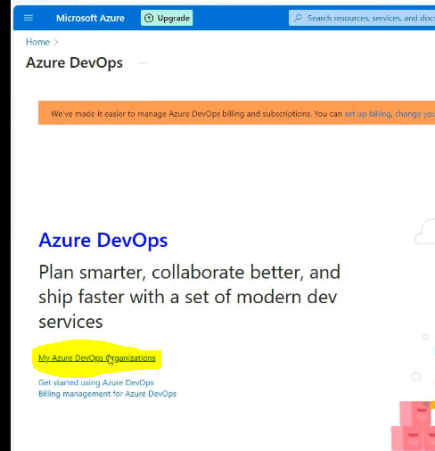
**Agile methodolgy, git, cid**



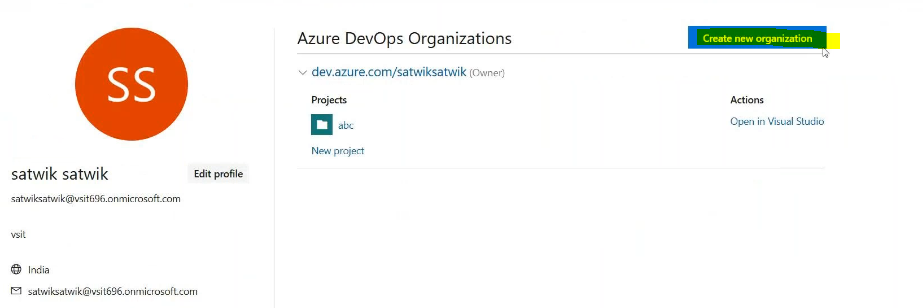
Create DEV-ADF

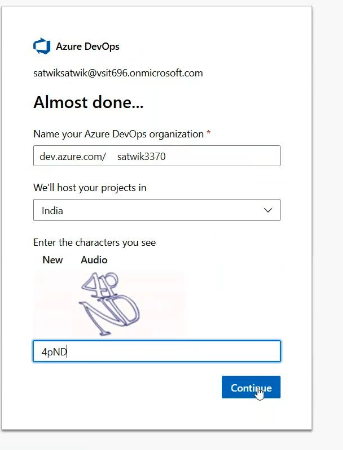
Then create project-organization called devops🡪Azure Devops organizations



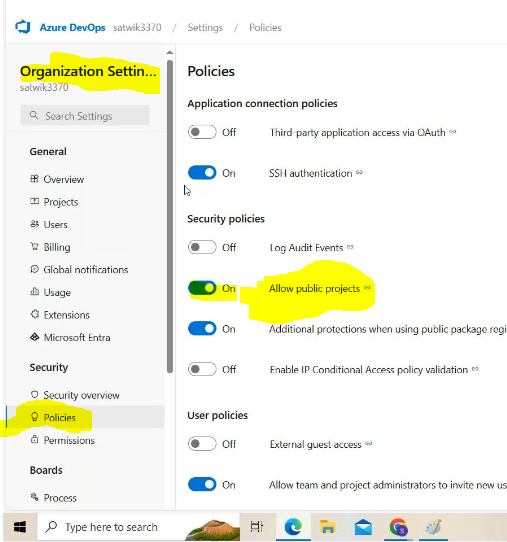


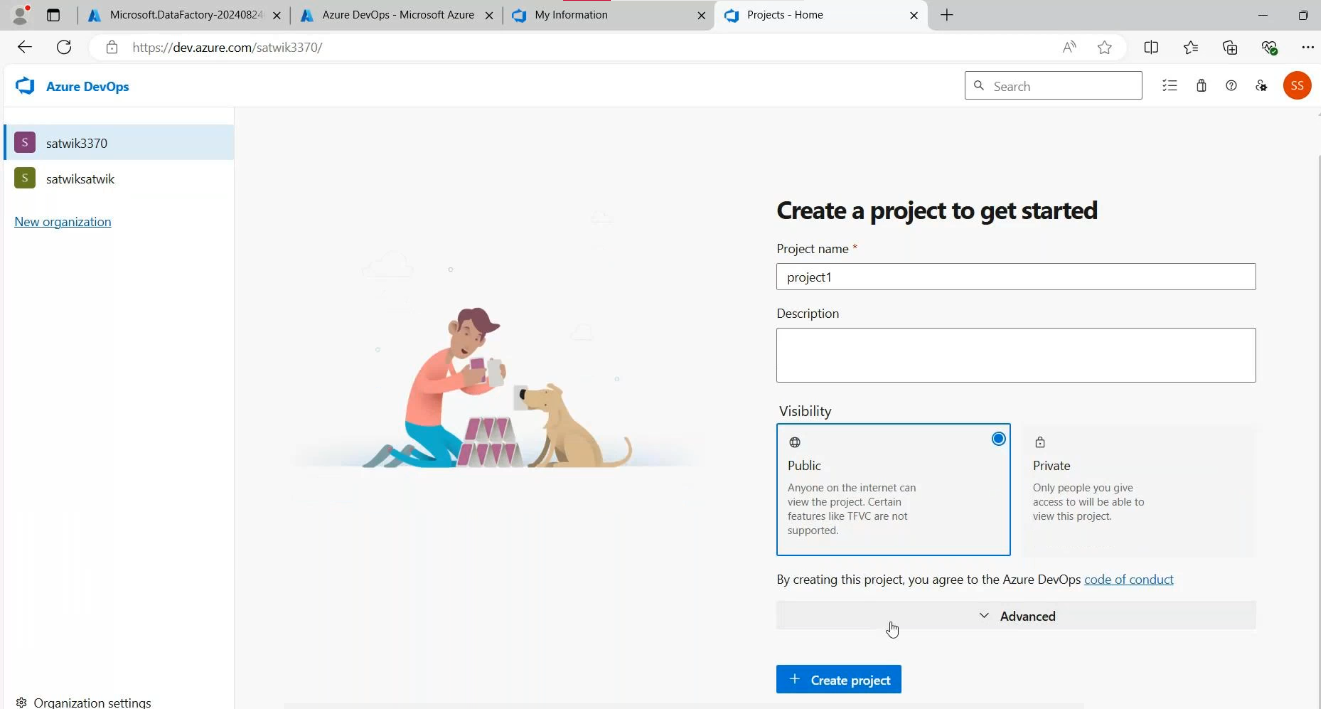
Create 1 organization



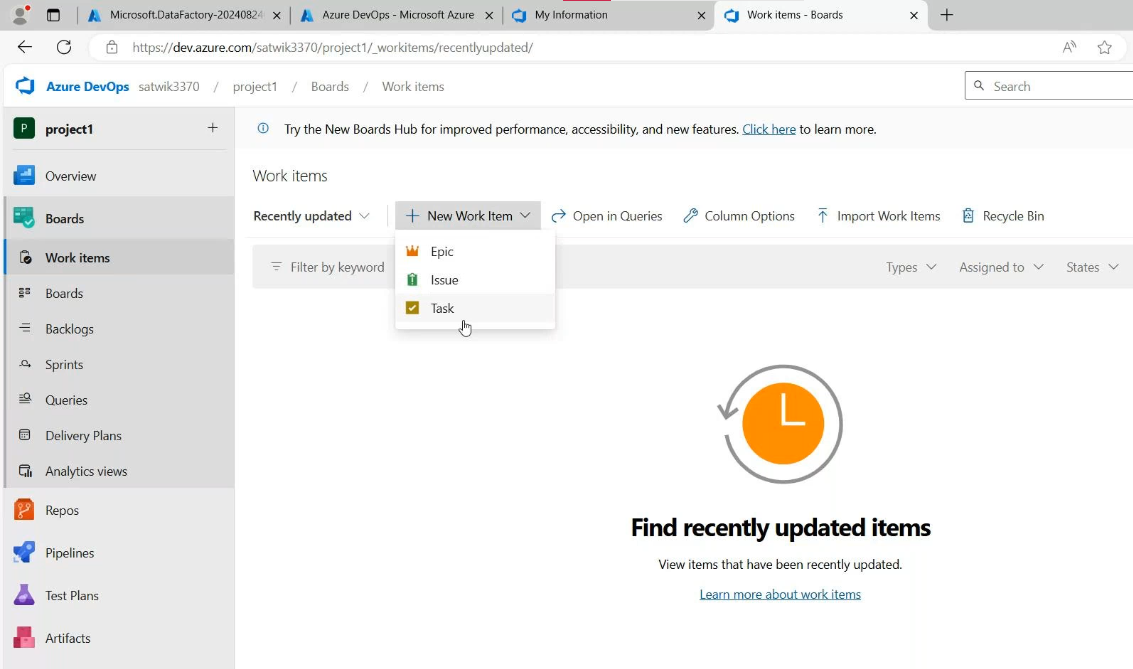
**

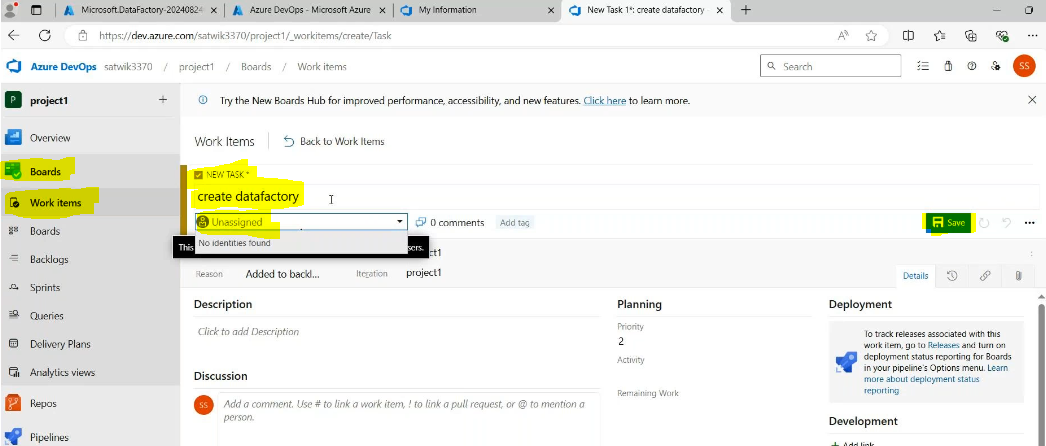
Then enable the public projects:



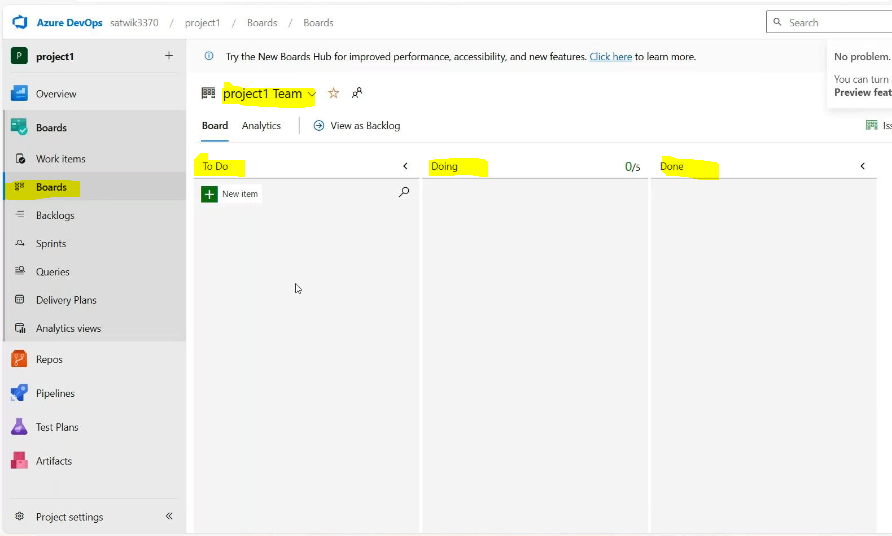


How to assign the task:

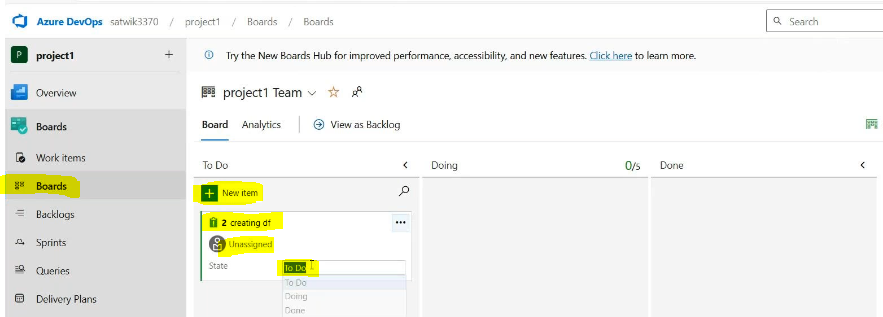




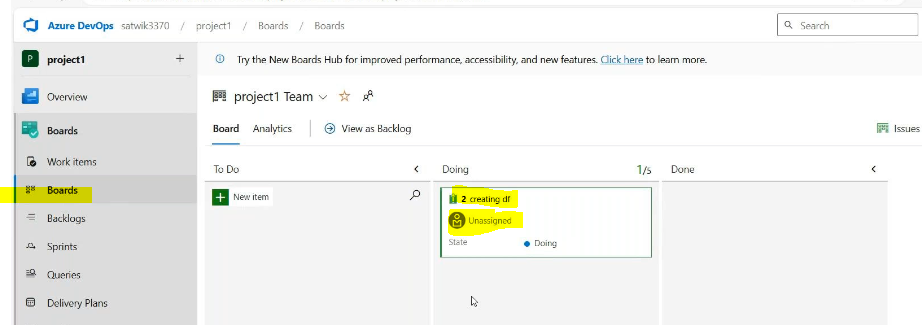
What ever the task is assign to me :



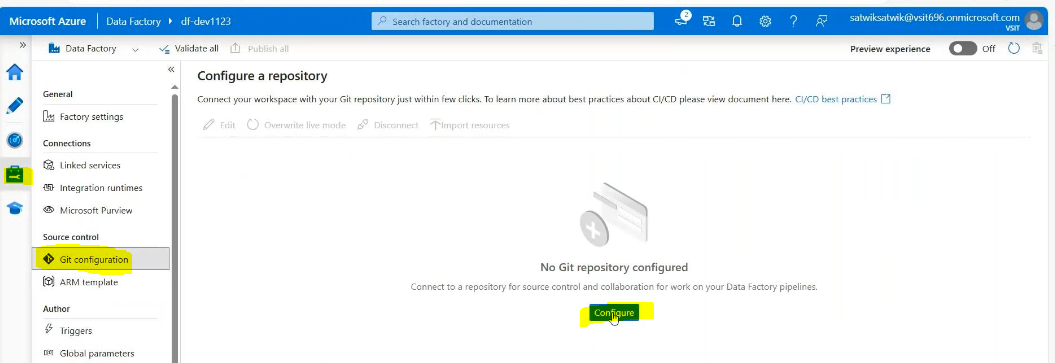
Assign the task:

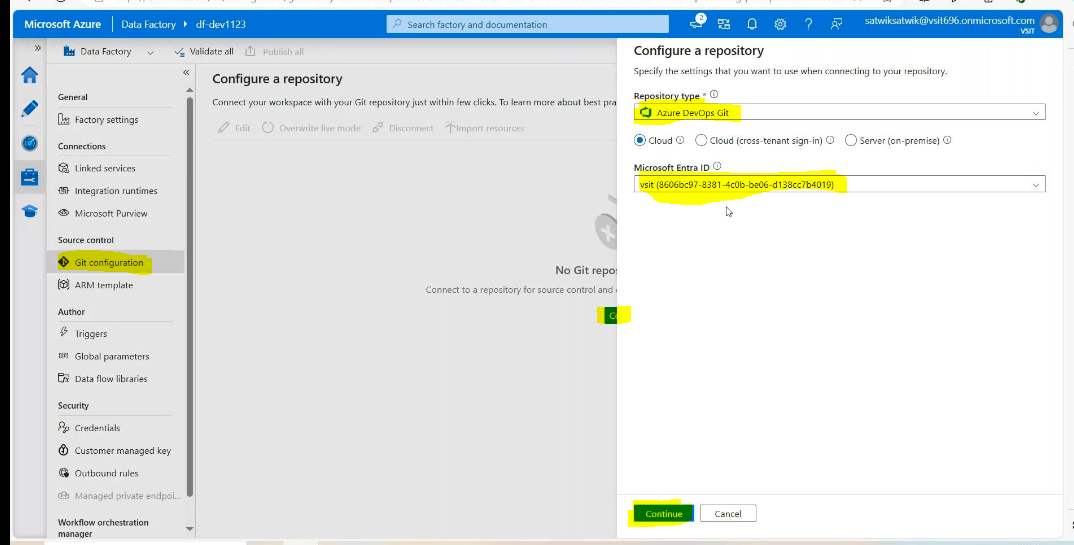


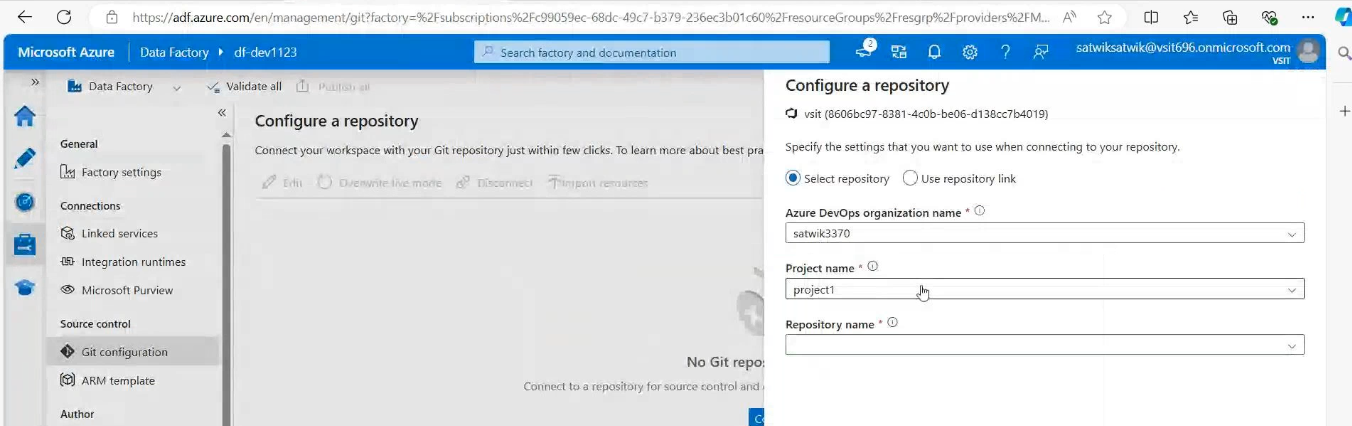
To do mean’s converted to to do 🡪doing

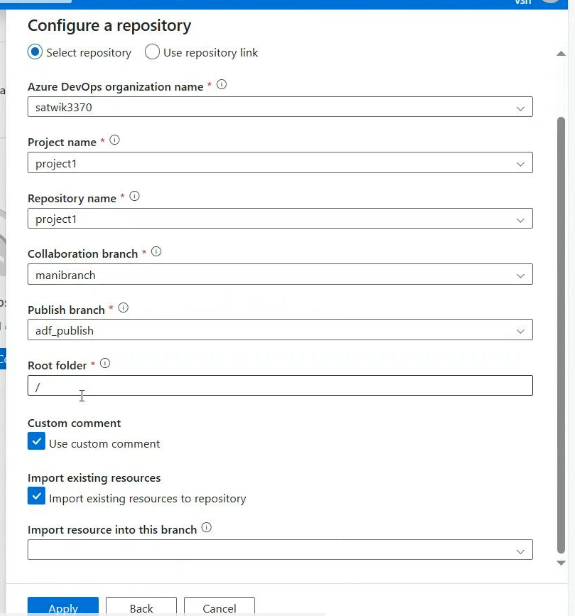


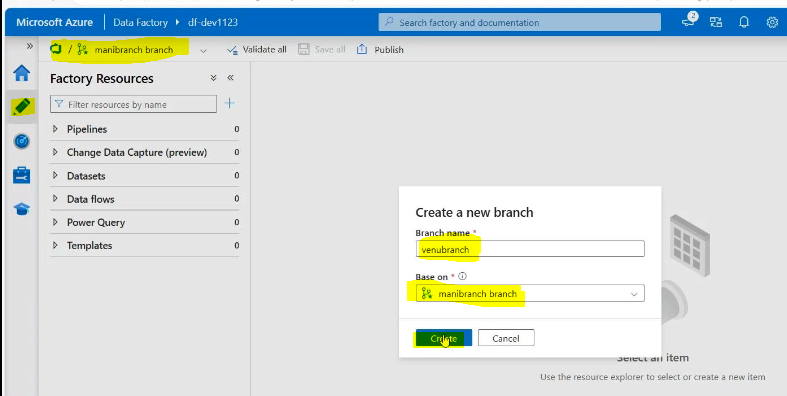
Then go to DEV-ADF



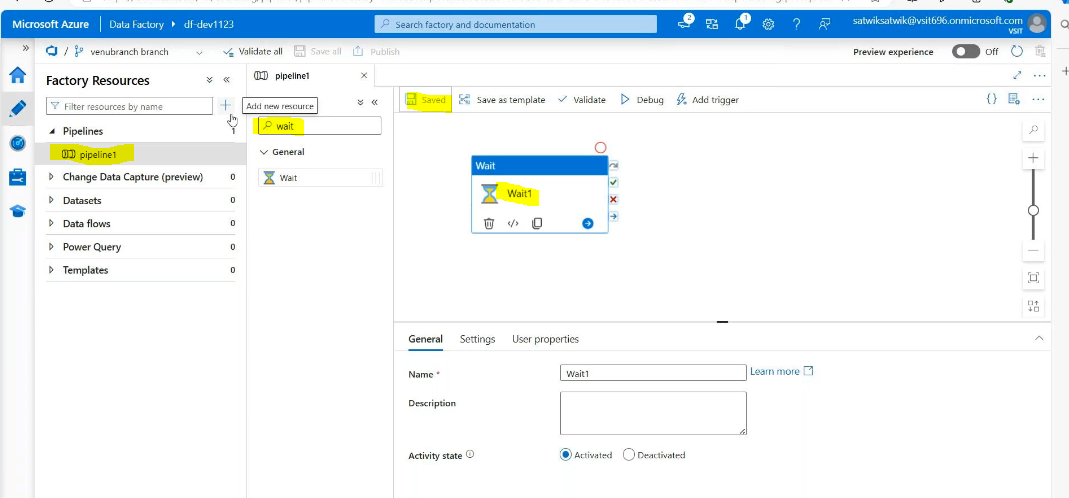




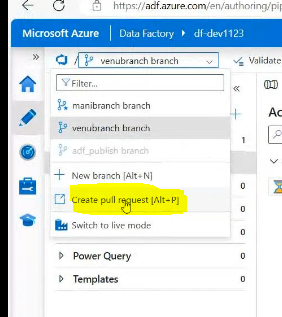


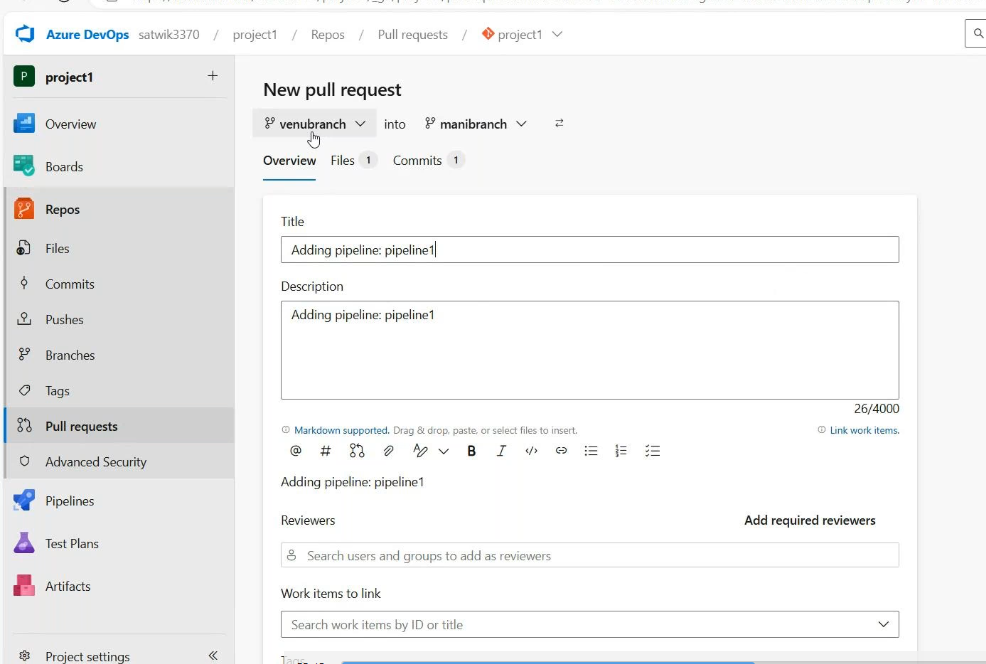


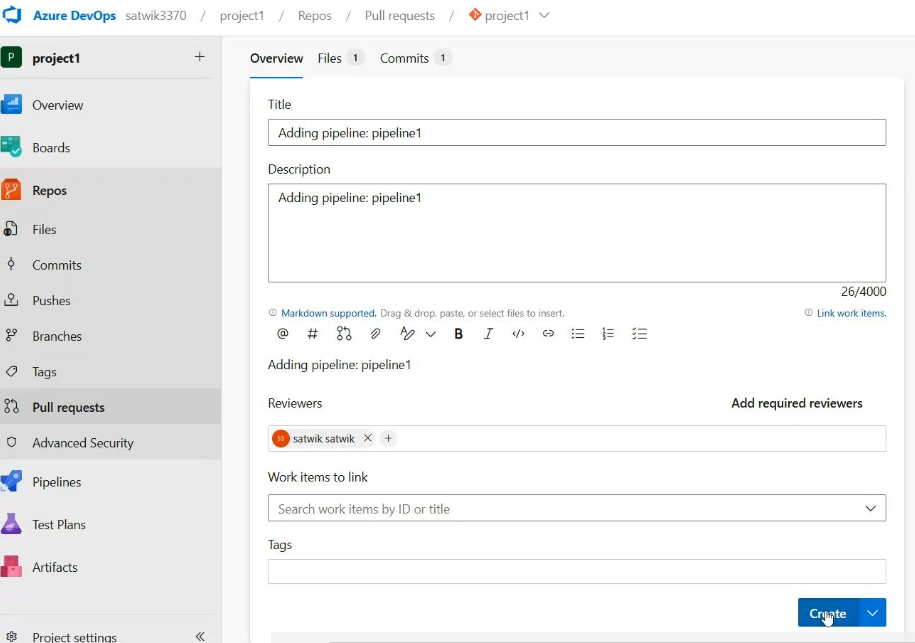
Create pipeline 🡪wait activity🡪Drag &drop🡪save



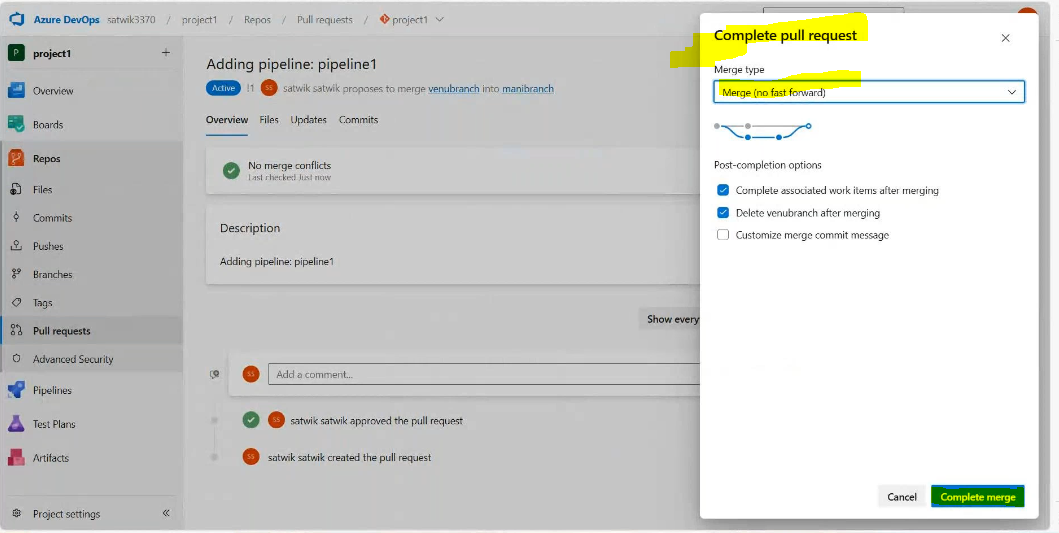
Merge the sub branch to main branch :





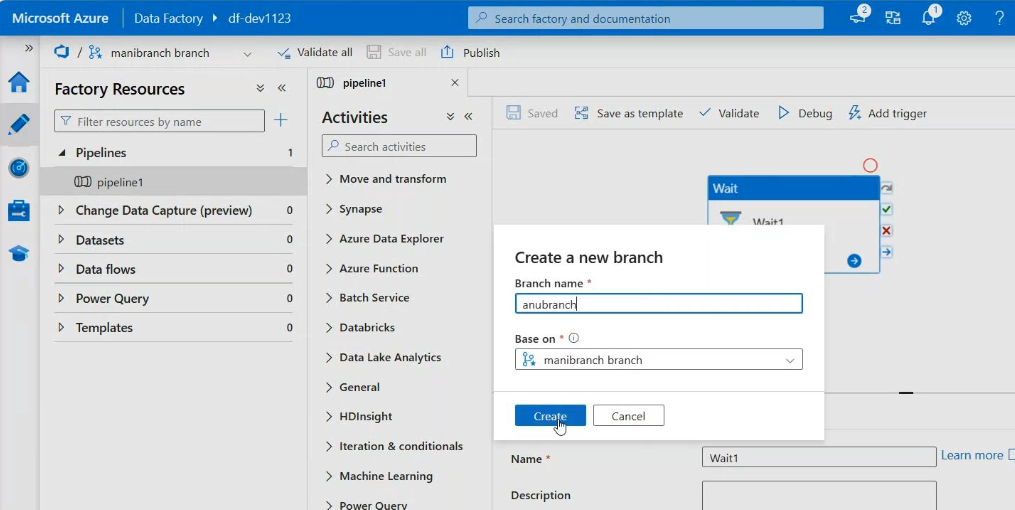


Go to right side top corner: complete

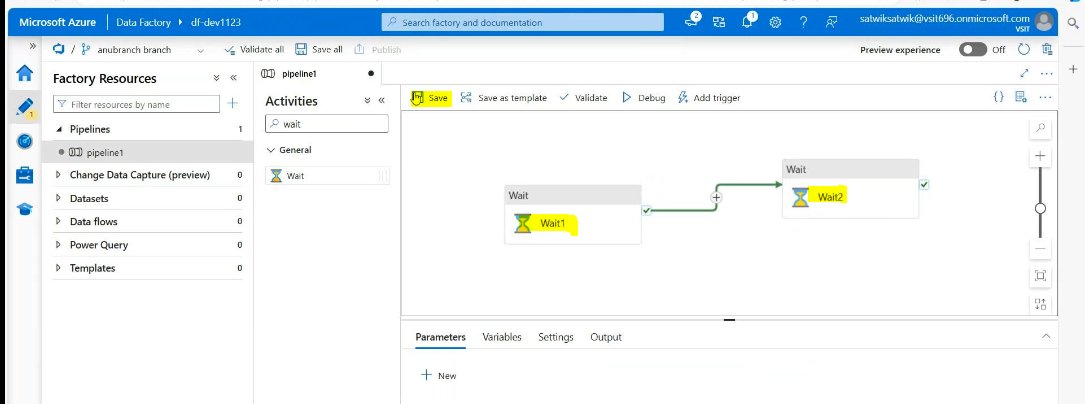


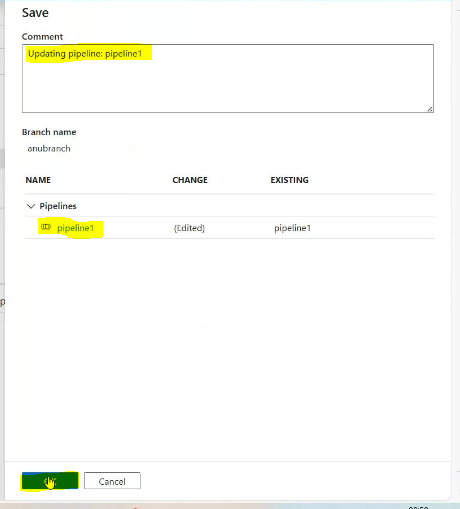
Venu branch merge with main branch :  
venu branch doesn’t appear

The create anu branch

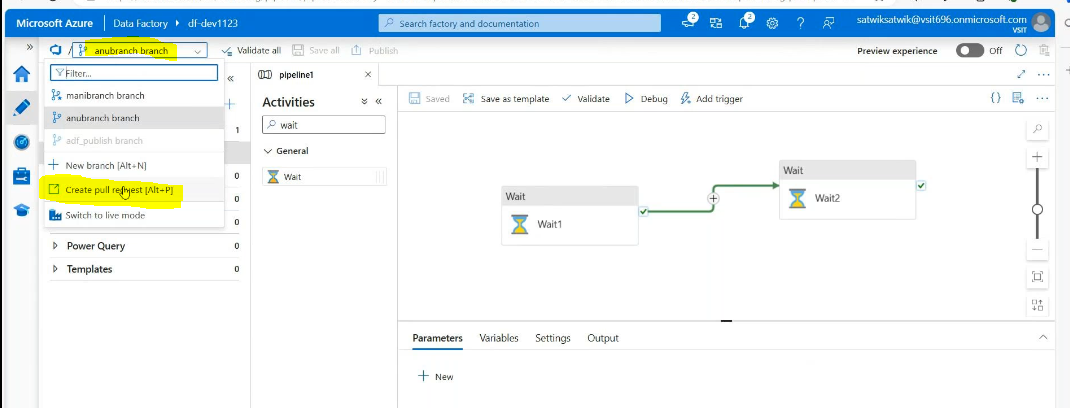


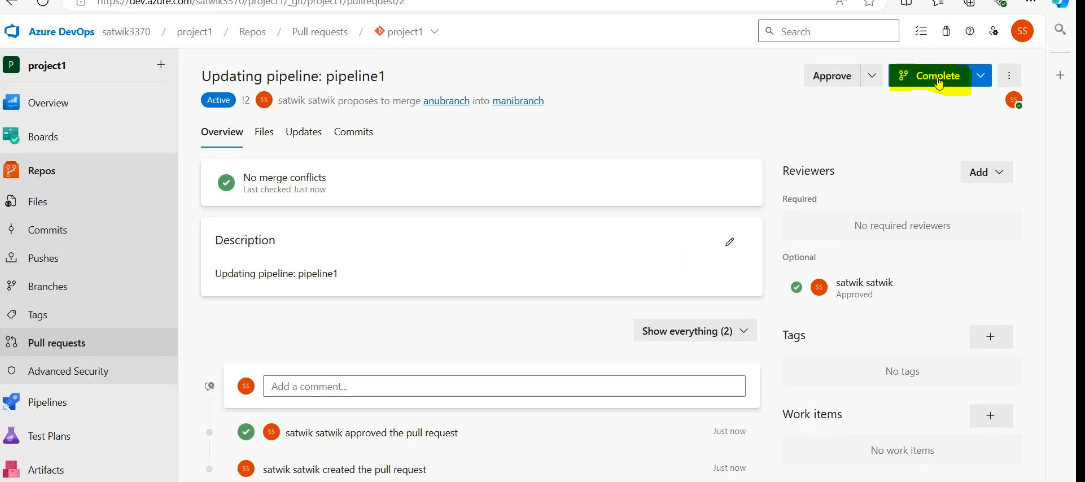
Drag an drop the 1 more wait activity and save



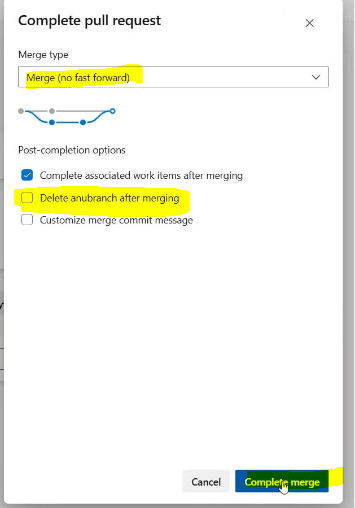


Then merge anu branch to main branch :

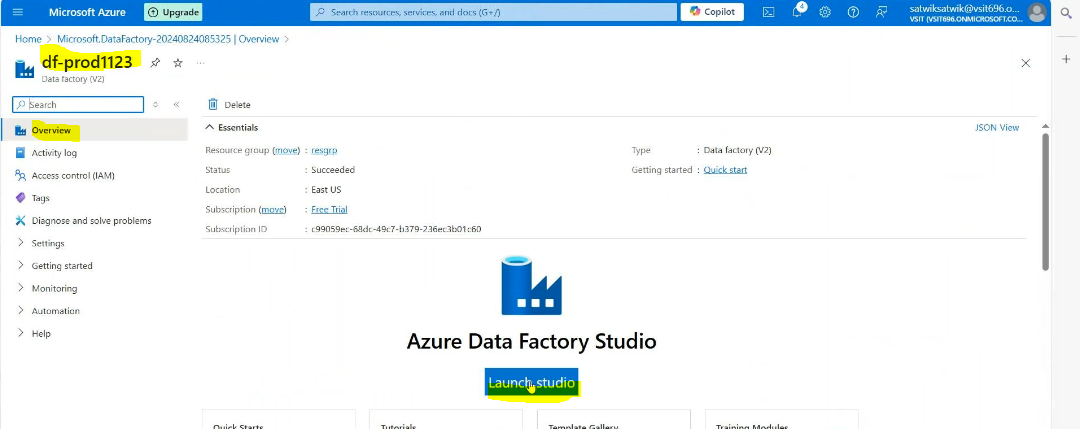




Then

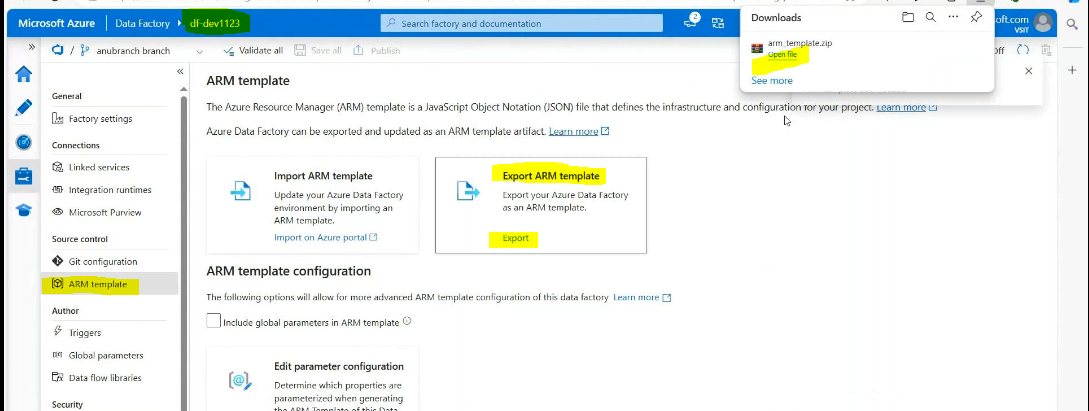


Then create 1 more ADF LIKE Production-ADF

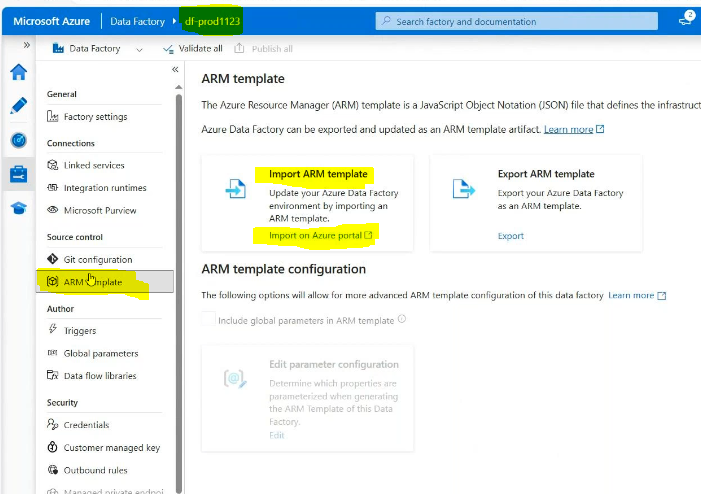


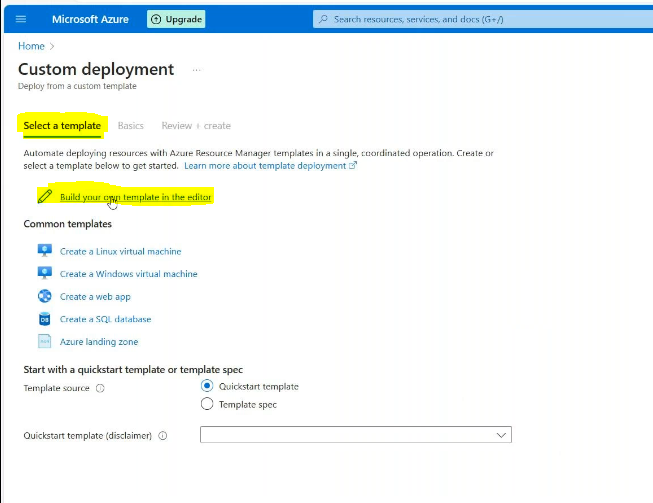
I want to move entair data from dev to production

Then go to dev adf arm template🡪export🡪then extract the file

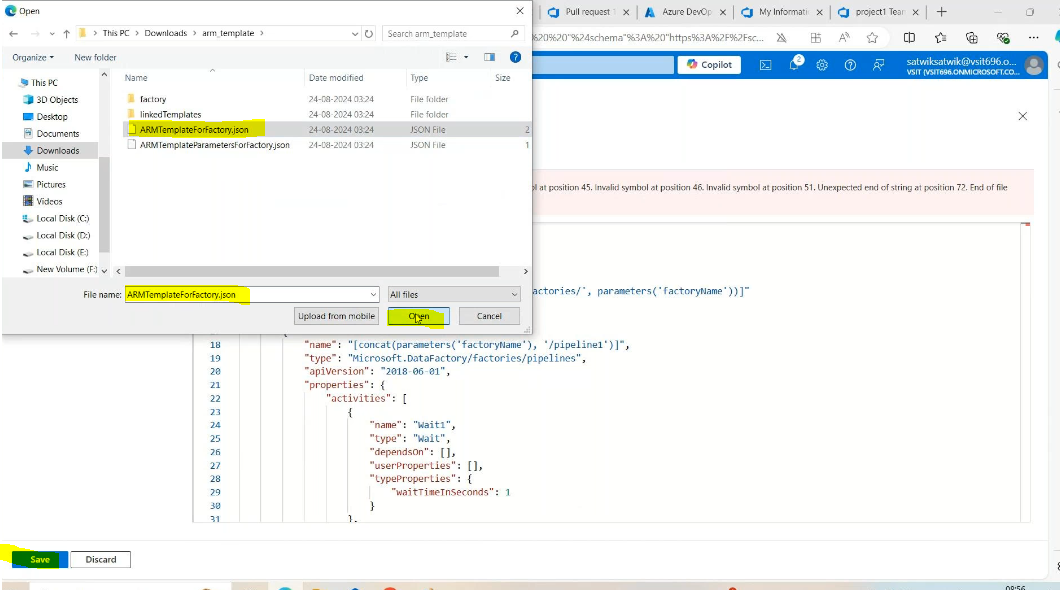


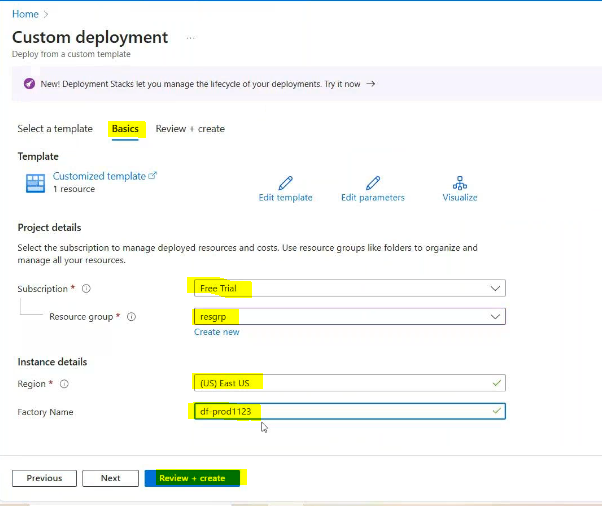
Then go to the production adf🡪arm template🡪import ARM template





Load the file of whatever you extracted in that json file will be upload here then save



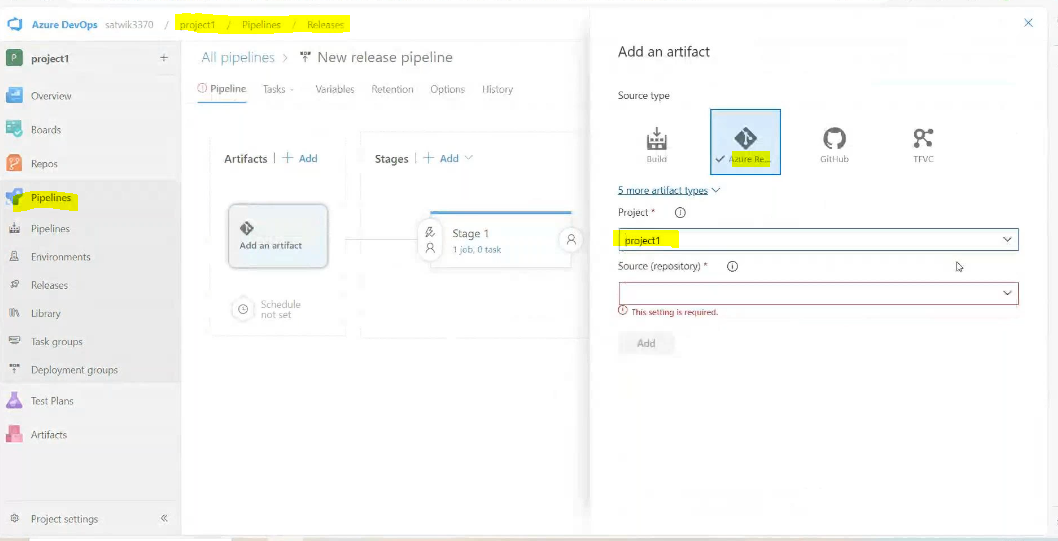


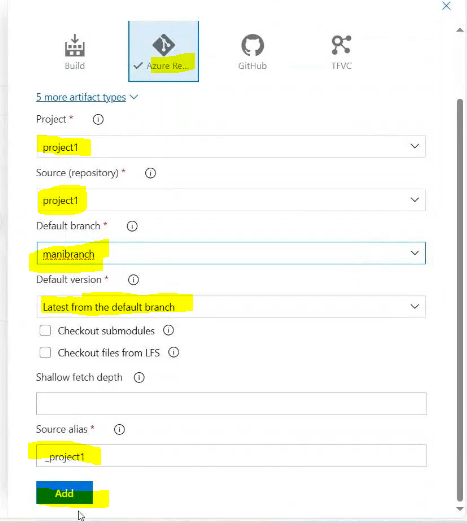
Then create

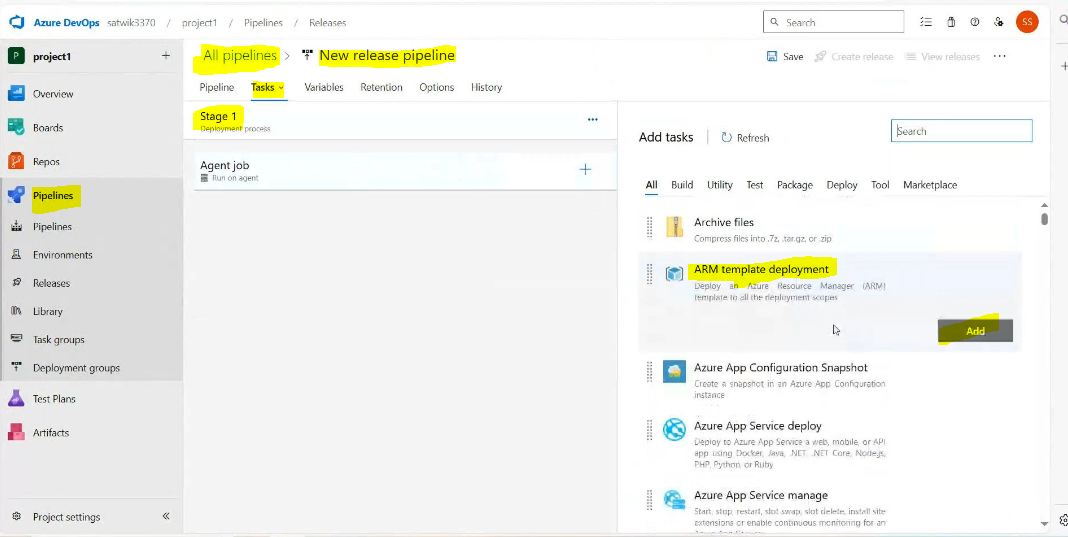
Then same architecture appear here

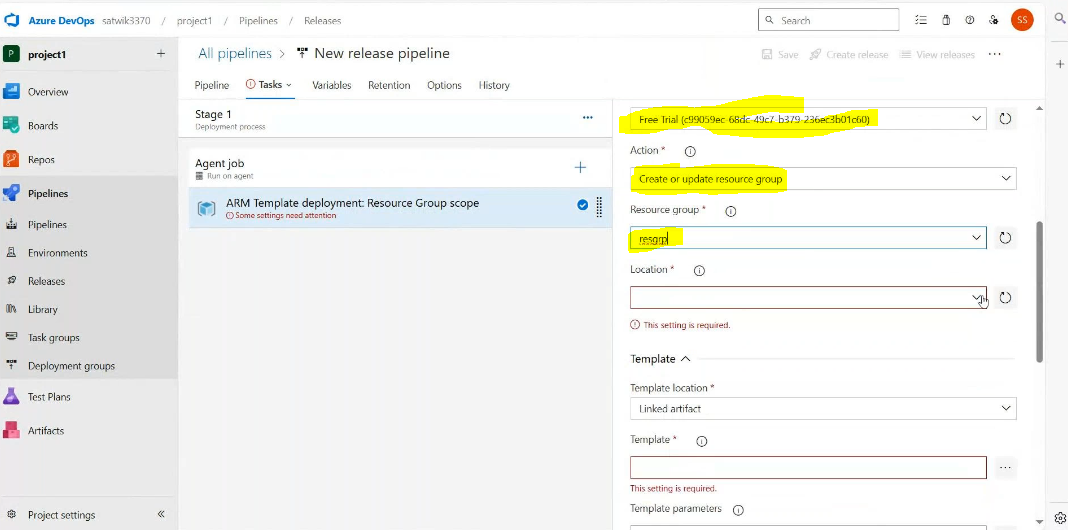
RELEASE VERSION

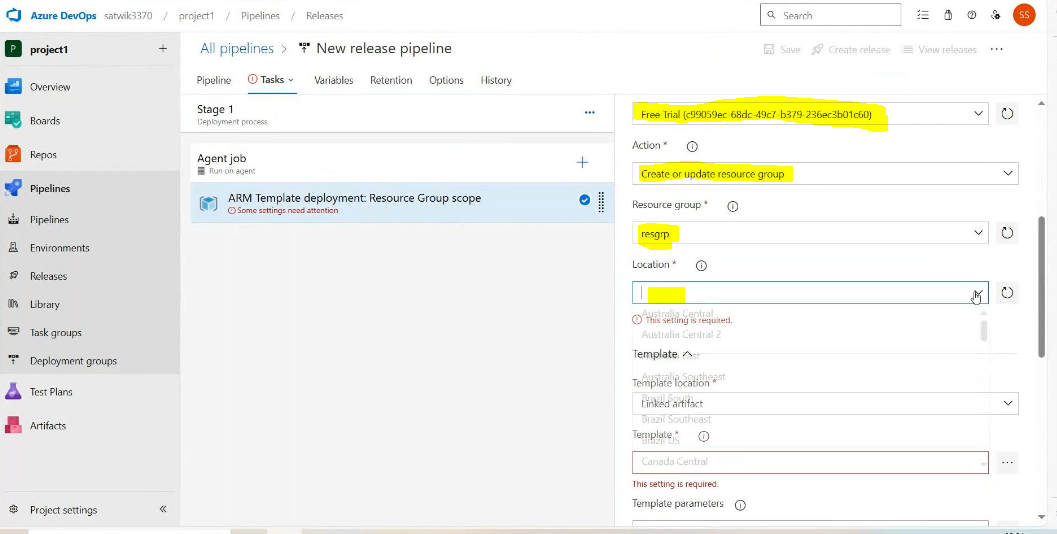
THEN AZURE DEVOPS ORGANISATION

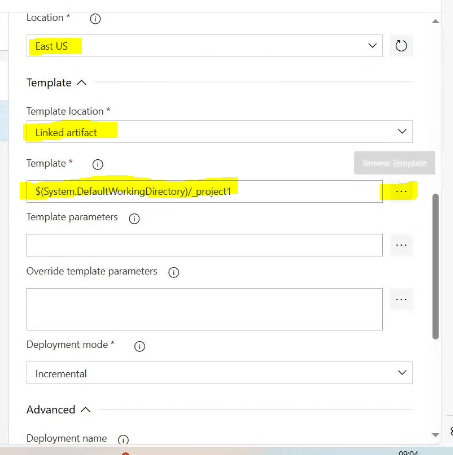


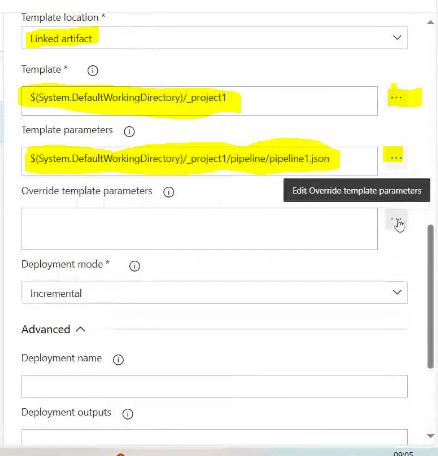












Then go to project