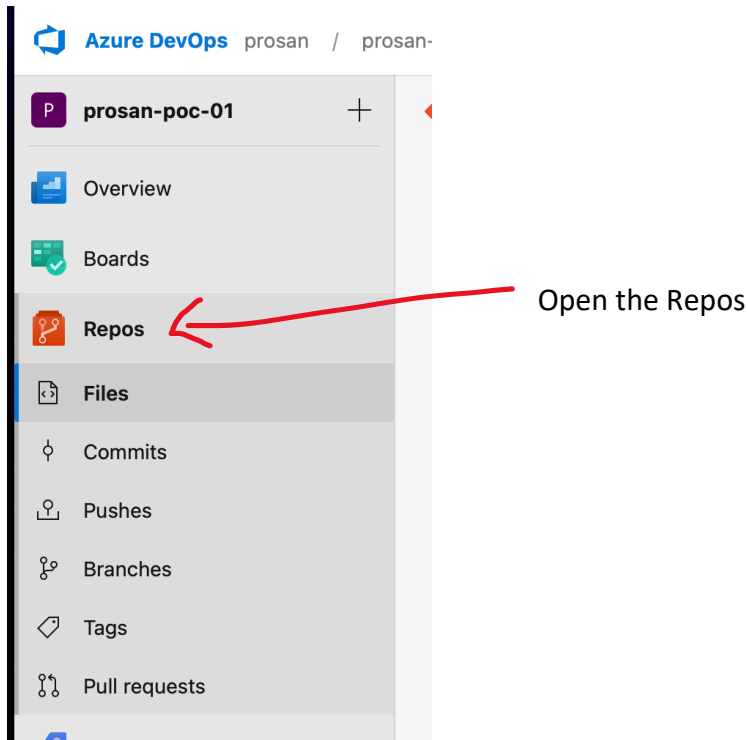
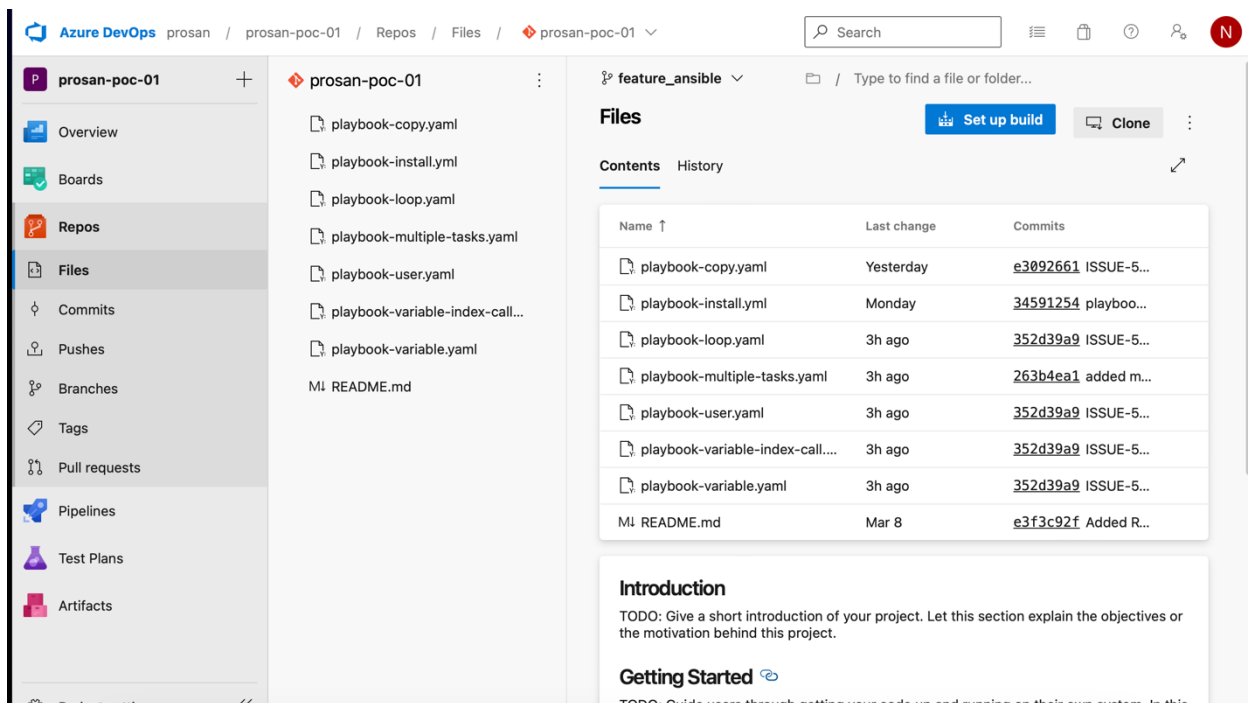


How to Clone the repo from Azure Repo to the Visual Studio Code.



Then it will open the Repository (Prosant-poc-01)



osan-poc-01 ▾

Search



feature_ansible ▾

📁 / Type to find a file or folder...

Files

Set up build

Clone

Contents History

Name ↑	Last change	Commits
playbook-copy.yaml	Yesterday	e3092661 ISSUE-5...
playbook-install.yaml	Monday	34591254 playboo...
playbook-loop.yaml	3h ago	352d39a9 ISSUE-5...
playbook-multiple-tasks.yaml	3h ago	263b4ea1 added m...
playbook-user.yaml	3h ago	352d39a9 ISSUE-5...
playbook-variable-index-call....	3h ago	352d39a9 ISSUE-5...
playbook-variable.yaml	3h ago	352d39a9 ISSUE-5...
MI README.md	Mar 8	e3f3c92f Added R...

You can clone the repo by Using this Clone Option.

osan-poc-01 ▾

feature_ansible ▾

Files

Contents History

Name ↑
playbook-copy.yaml
playbook-install.yaml
playbook-loop.yaml
playbook-multiple-ta
playbook-user.yaml
playbook-variable-ir
playbook-variable.ya
MI README.md

Clone Repository

Command line

HTTPS

SSH

<https://prosan@dev.azure.com/prosan/>

Generate Git Credentials

IDE



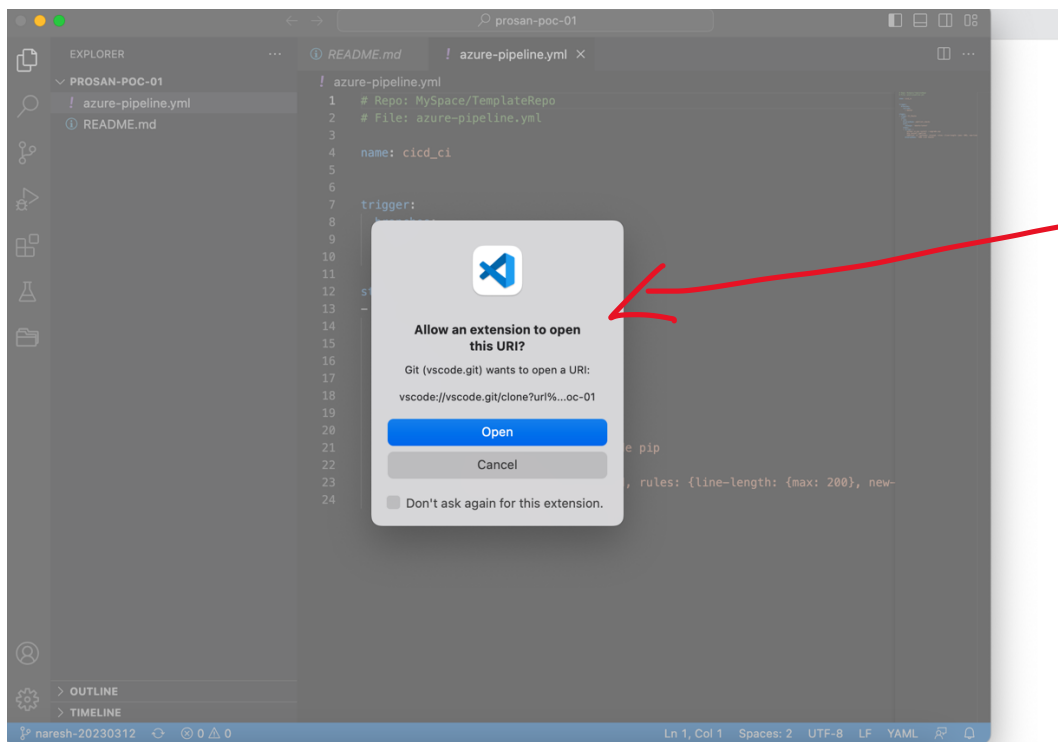
Clone in VS Code



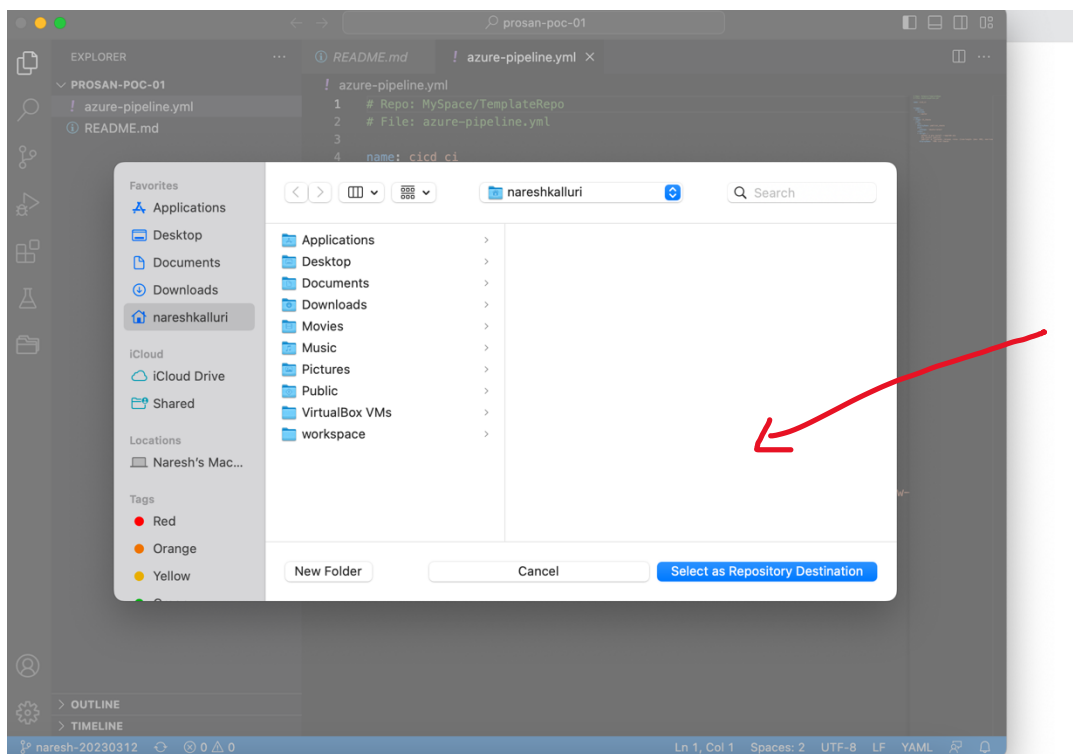
Having problems authenticating in Git? Be sure to get the latest version
① [Git for Windows](#) or our plugins for [IntelliJ](#), [Eclipse](#), [Android Studio](#) or [Windows command line](#).

Generate Git Credentials, Sometimes it will ask You to enter Password.

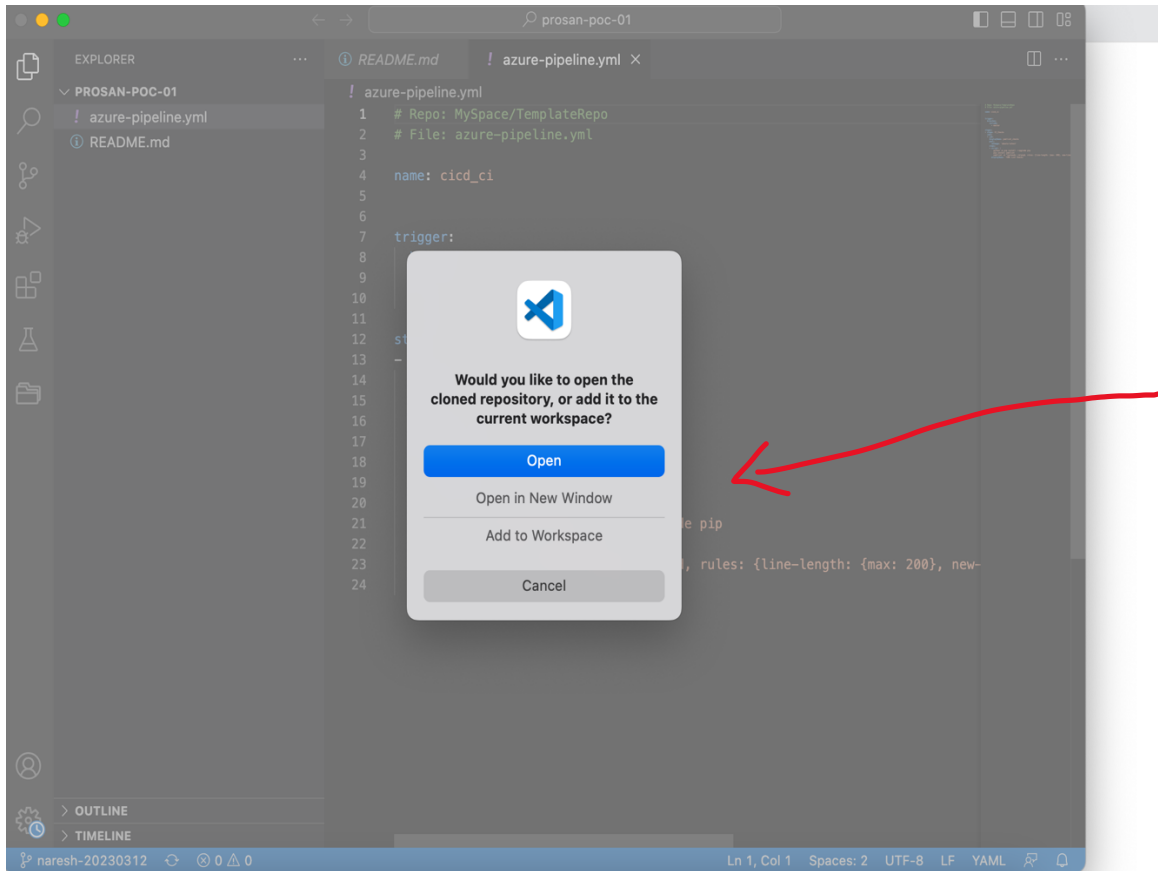
After Generating Git Credentials click on Clone in VS Code.



The VSCode will load and it will ask you to open the URL.

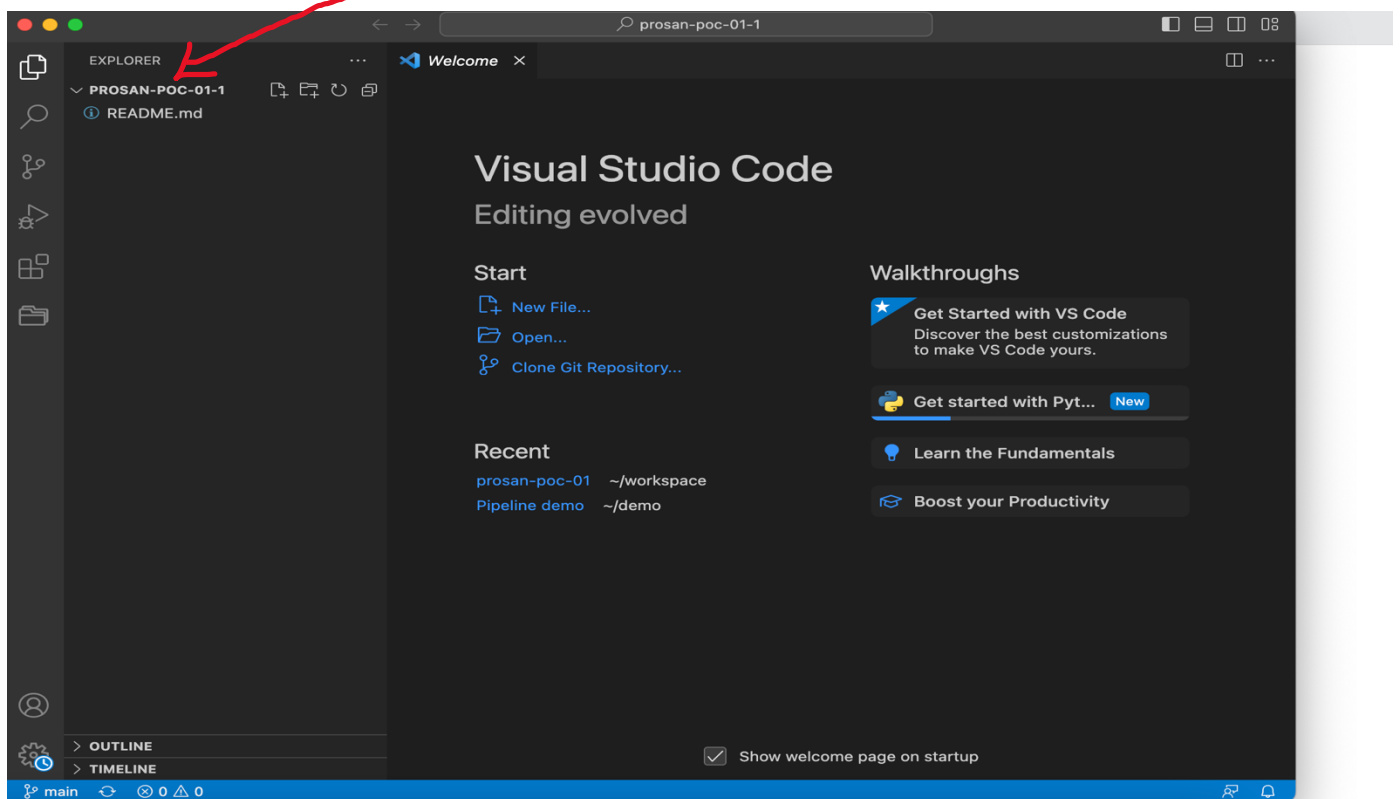


Now we must give a Folder to select as Repository Destination.

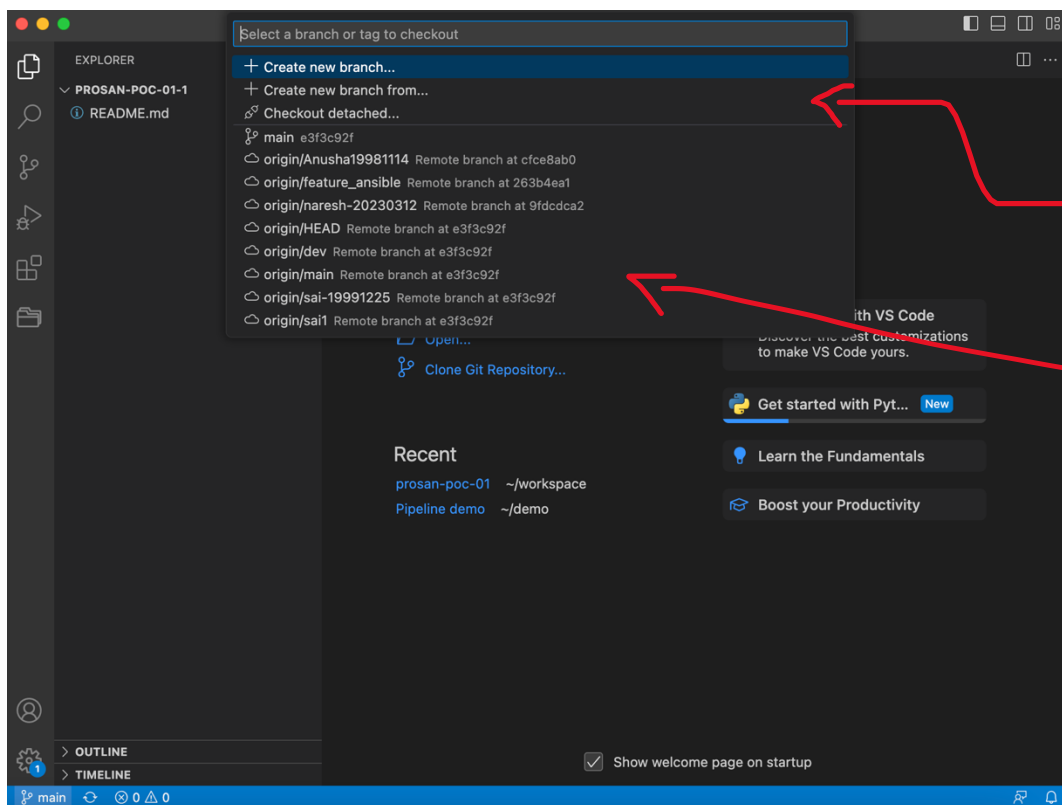


It will ask you to open the repo.

Now you can see the Repository on the Visual Studio Code.

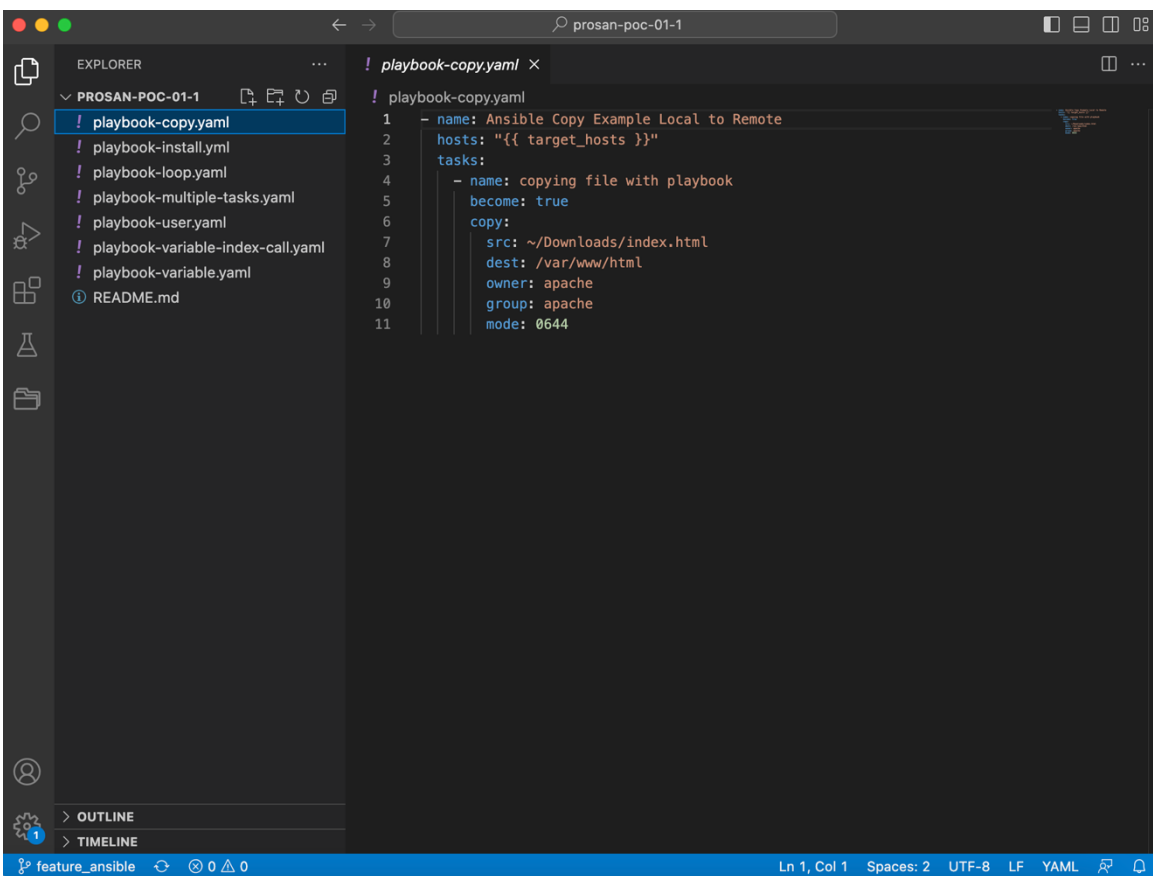


Here you can see the Main branch.



Here you can Create new Branches.

These are the all Branches created In the Repo.



If you open the feature_ansible branch you can see all the Ansible Playbooks.