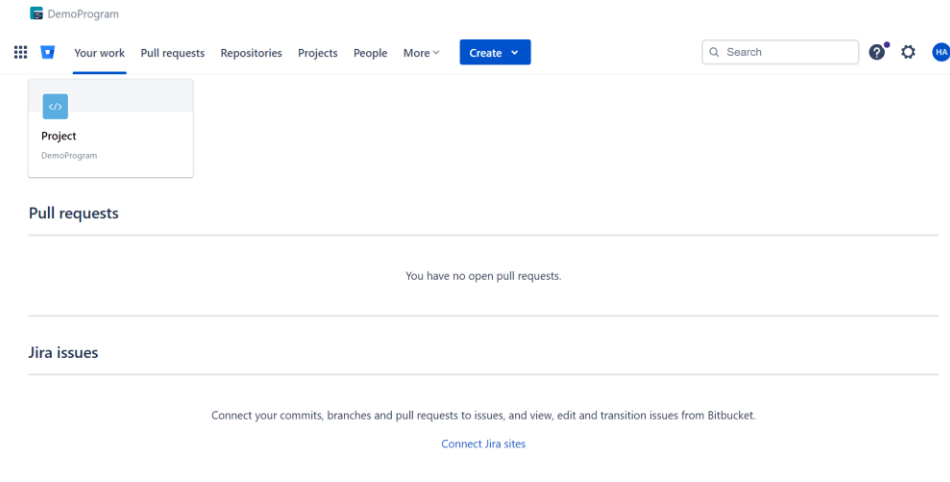


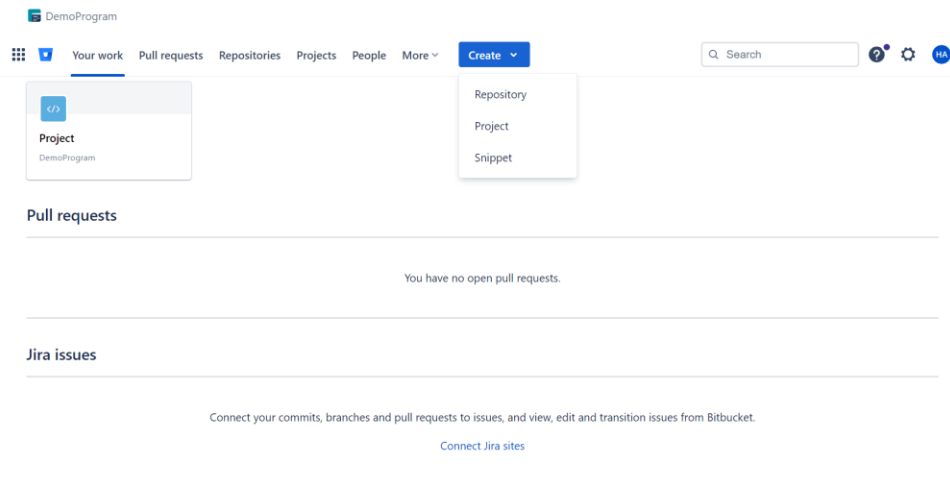
BitBucket Documentation

NAME: HARSHAVARTTHAN A

1) This is my Bitbucket page



2) Click on create and select Repository



3) Give all the required details



Create a new repository [Import repository](#)

Workspace DemoProgram

Project* Program1

Repository name*

Access level ☒ Private repository
Uncheck to make this repository public. Public repositories typically contain open-source code and can be viewed by anyone.

Include a README? Yes, with a tutorial (for beginne...)

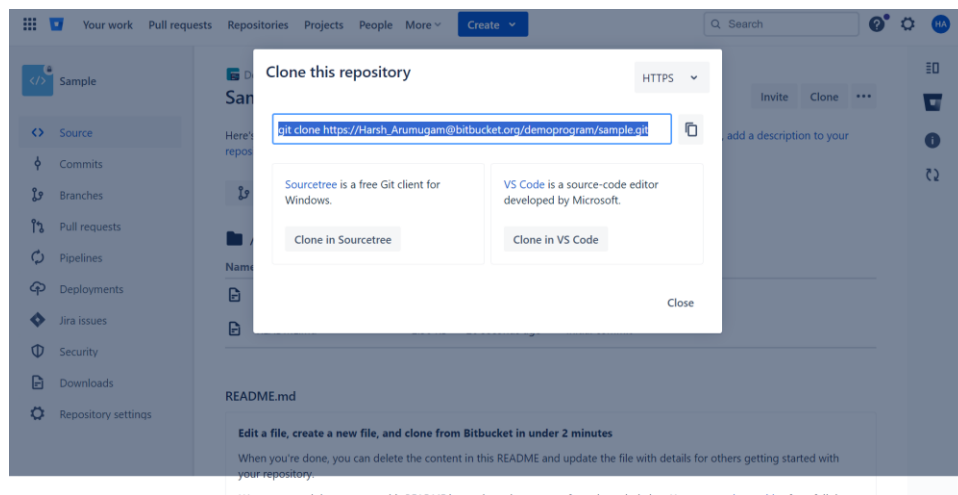
Default branch name

Include .gitignore? Yes (recommended)

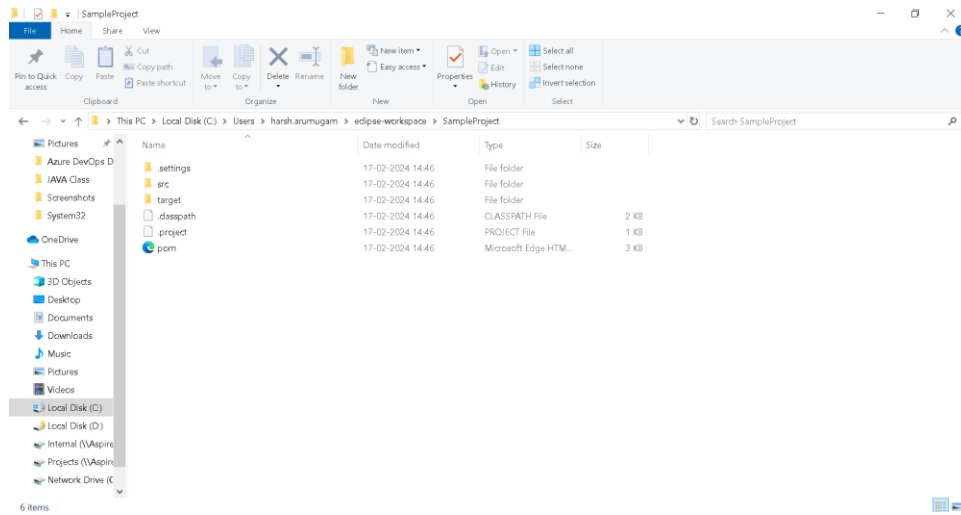
[Advanced settings](#)

[Create repository](#) [Cancel](#)

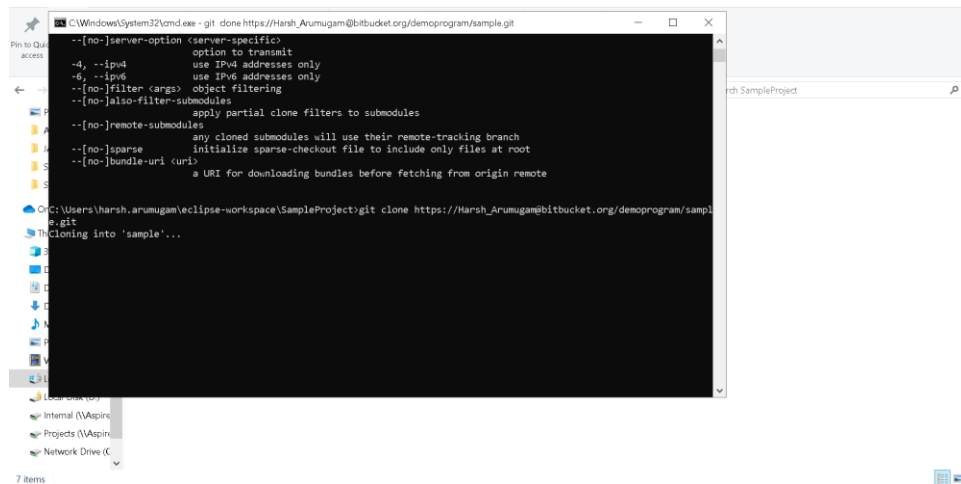
4) Copy the link inside the clone option



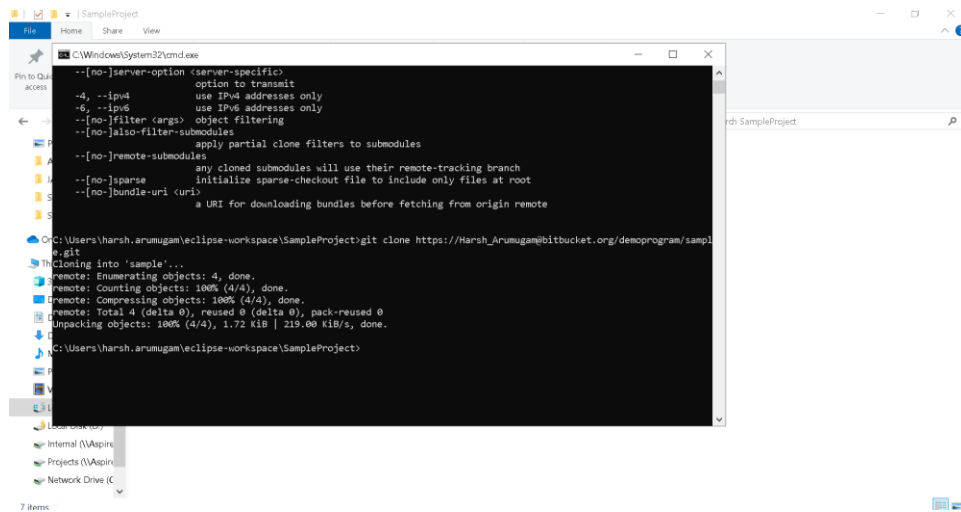
5) Now Go to the respected directory of our code



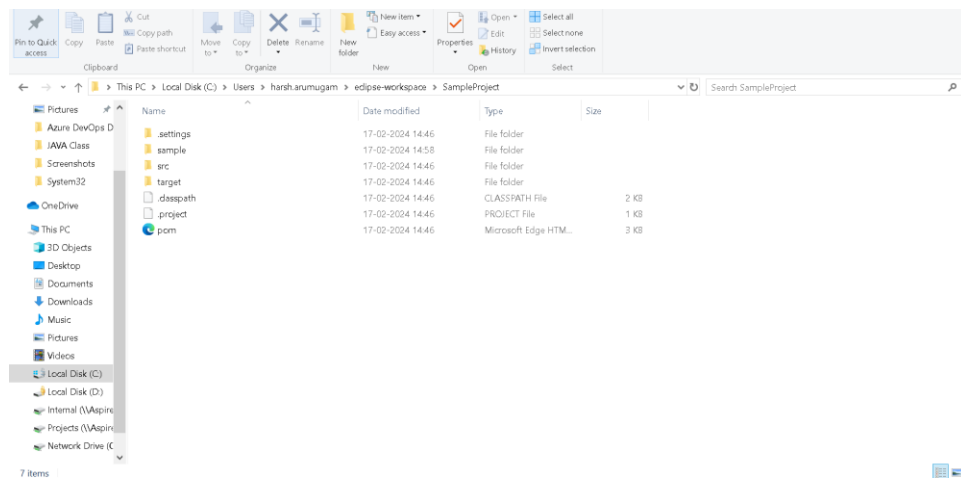
6) Go to cmd prompt



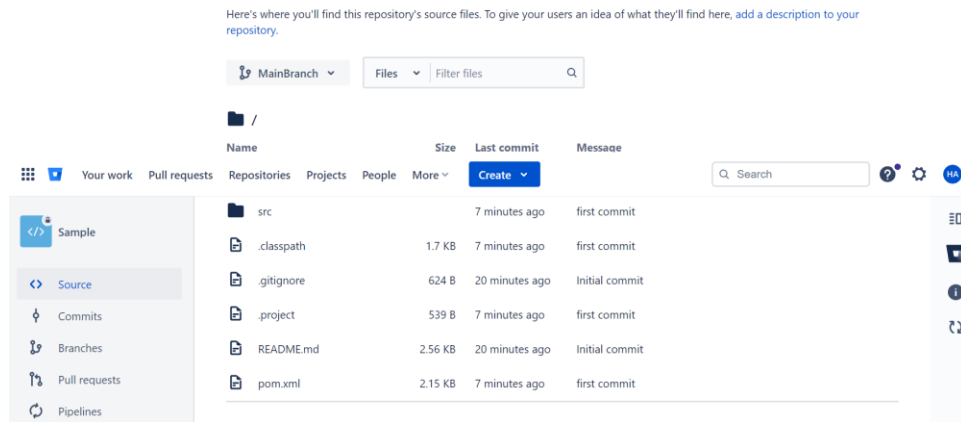
7) Paste the clone link by git clone



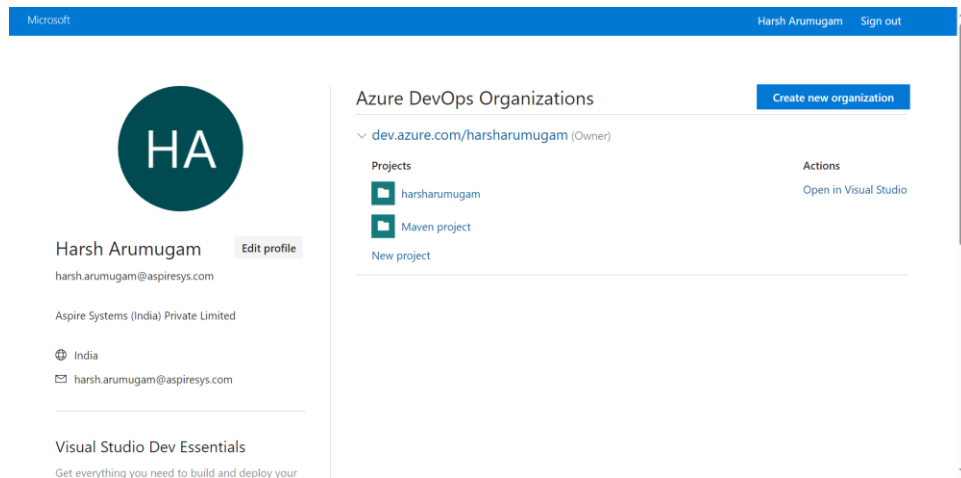
8) The items are get cloned now cut and paste the files to the sample folder which we created in bitbucket



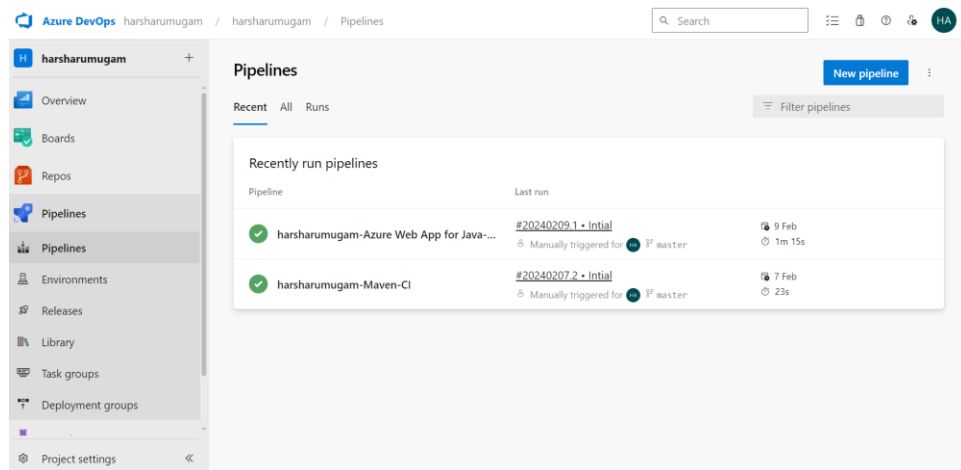
9) Refresh the page in the bitbucket the files will get appeared



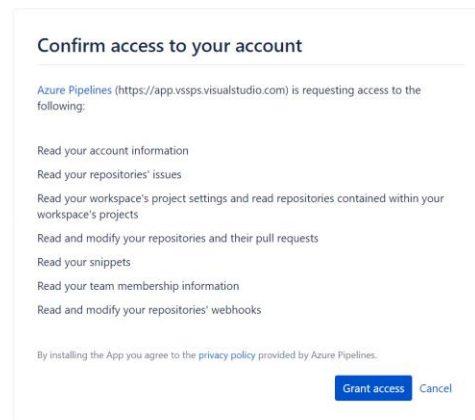
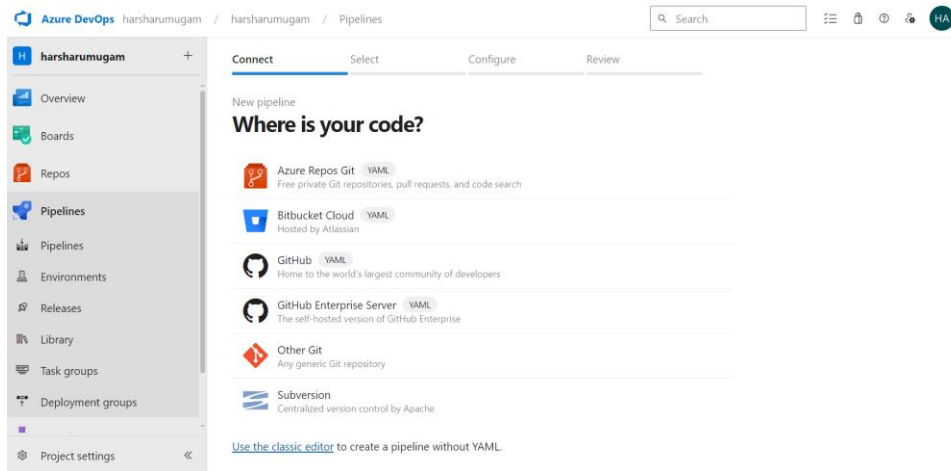
10) Open Azure DevOps



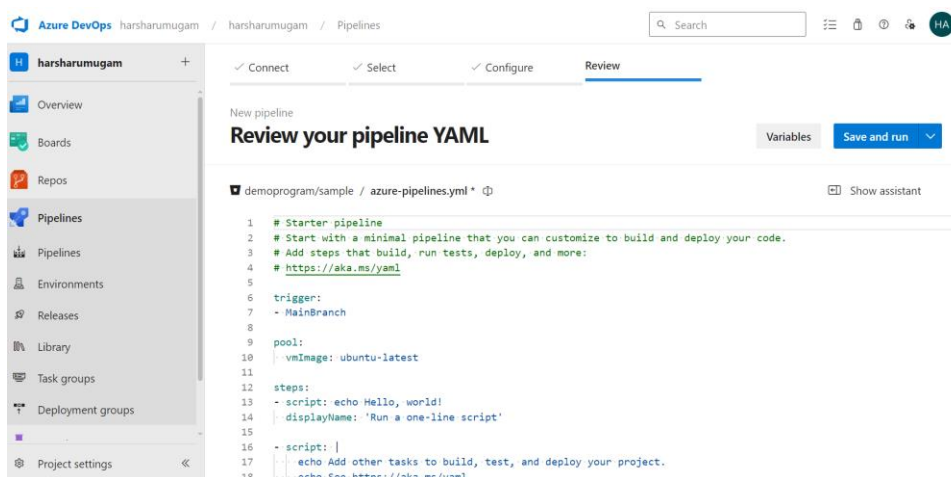
11) Select New Pipeline

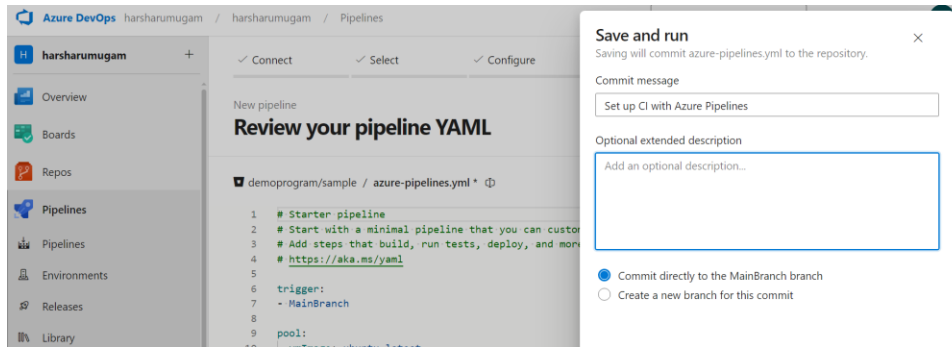


12) Select Bitbucket Cloud

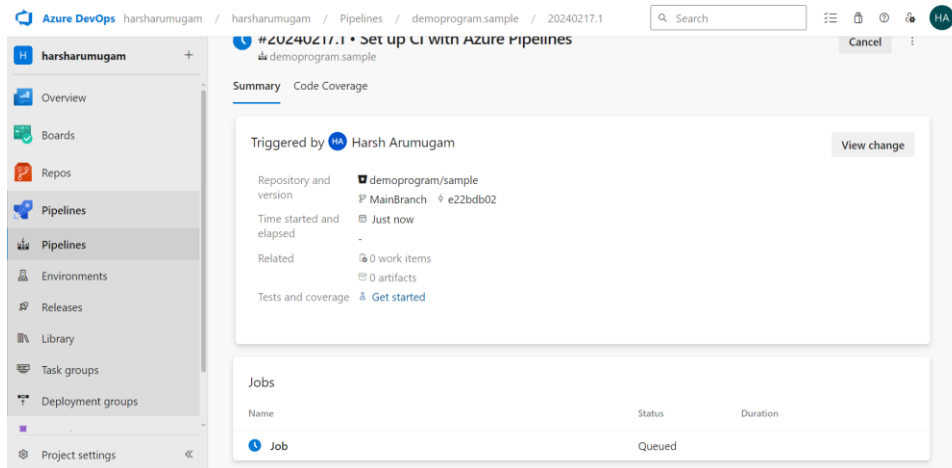


13) Click Save and Run





14) Here is the pipeline page



15) Now the job gets run successfully

