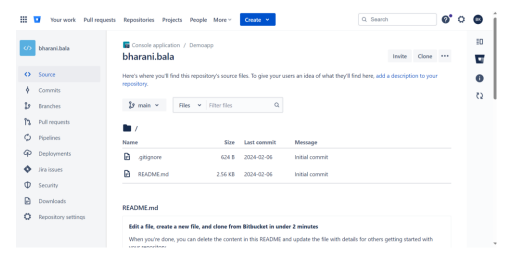
BIT BUCKET

Bharani kumar B

1.Create one repository in bit bucket



2. Open file location

- Open cmd in file location
- Type commands
- git init
- git add .
- git commit -m "Commit message"

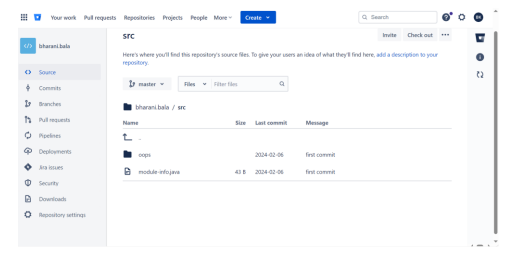
git push -u origin all

- Git remote add origin (copy url from bit bucket)
- Plate Suick Copy Plate Plate Substantial Section of Properties Substantial Plate Substantial Section Substantial Plate Substantial Section Substantial Substantial Plate Substantial Section Substantial Sub

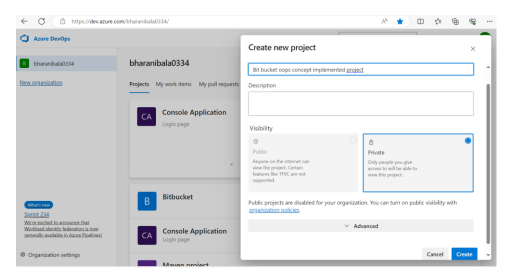
3. File pushed after its shows like

✓ Internal (\\Aspire
✓ Projects (\\Aspire
✓ QA (\\AspireFS)

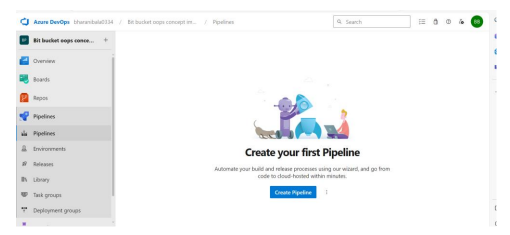
my file name is OOPS I pushed code into master branch.



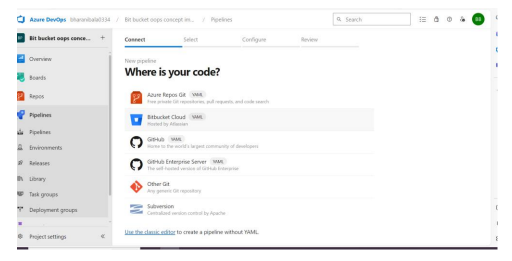
4. Open azure devops and create one new project >create



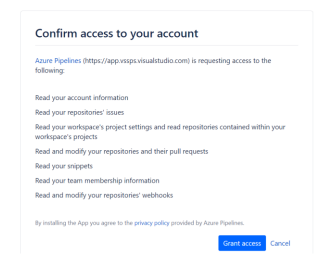
5.Create pipeline



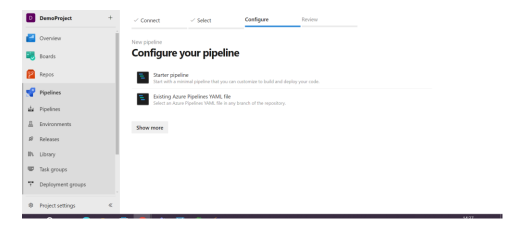
6.Select bitbucket cloud



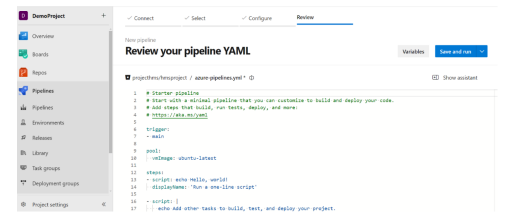
7. Select> grand access



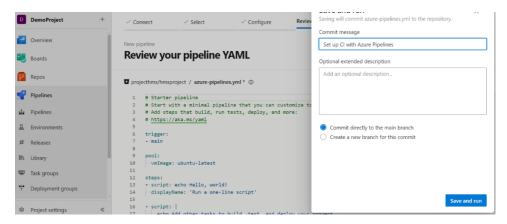
8. After grant access > this window came > select starter pipeline



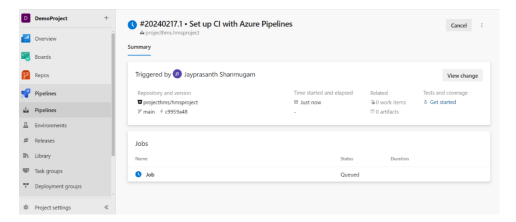
9.Review your pipeline yaml > save and run



10.Select >save and run



11.Now job is queued



12. Now job is run

