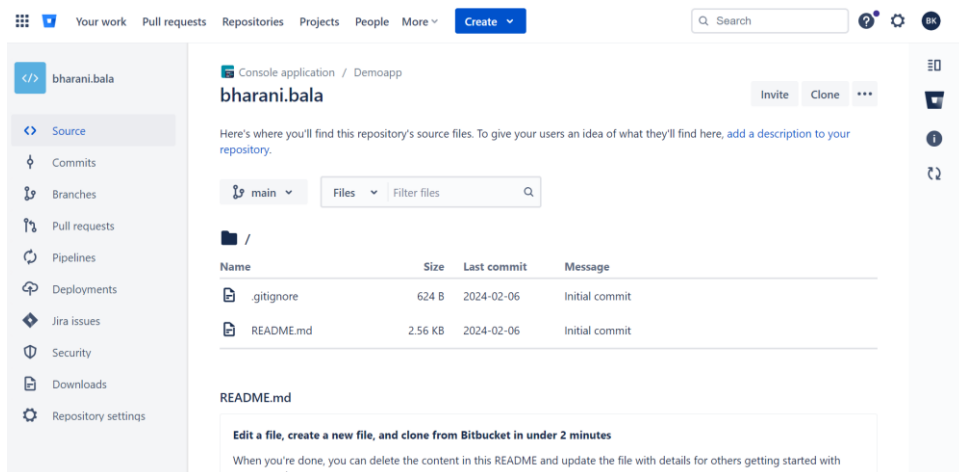


# BIT BUCKET

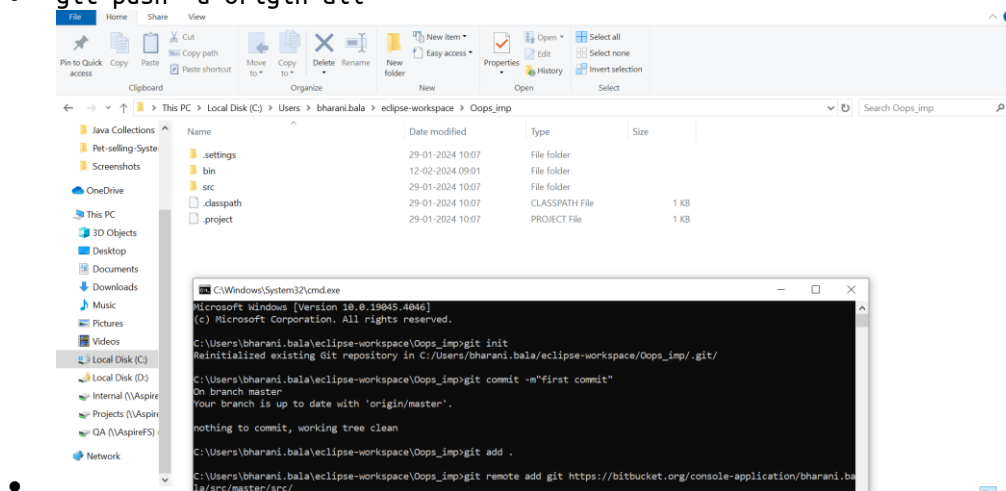
Bharani kumar B

## 1. Create one repository in bit bucket



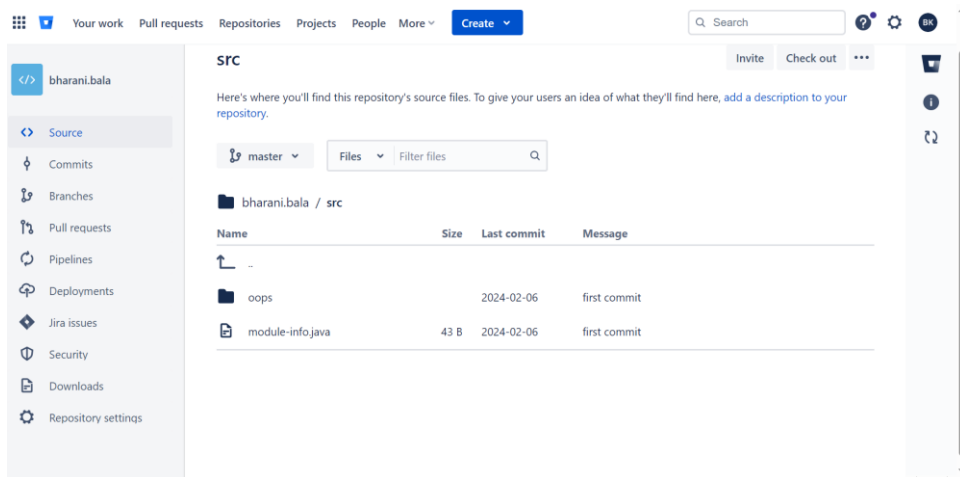
## 2. Open file location

- Open cmd in file location
- Type commands
- git init
- git add .
- git commit -m "Commit message"
- Git remote add origin (copy url from bit bucket)
- git push -u origin all

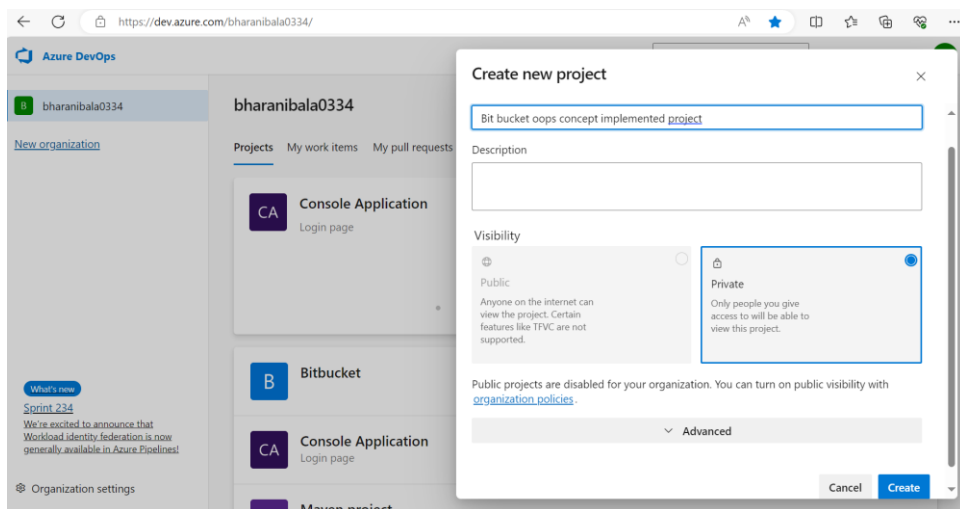


## 3. File pushed after its shows like

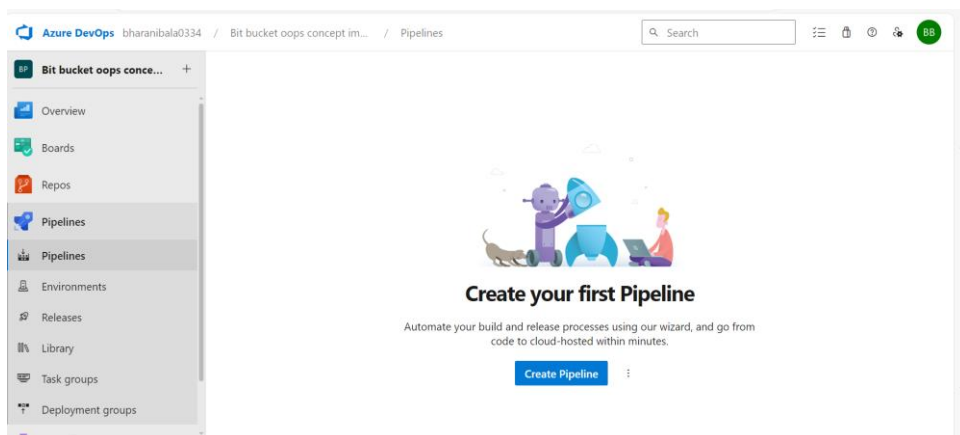
my file name is OOPS I pushed code into master branch.



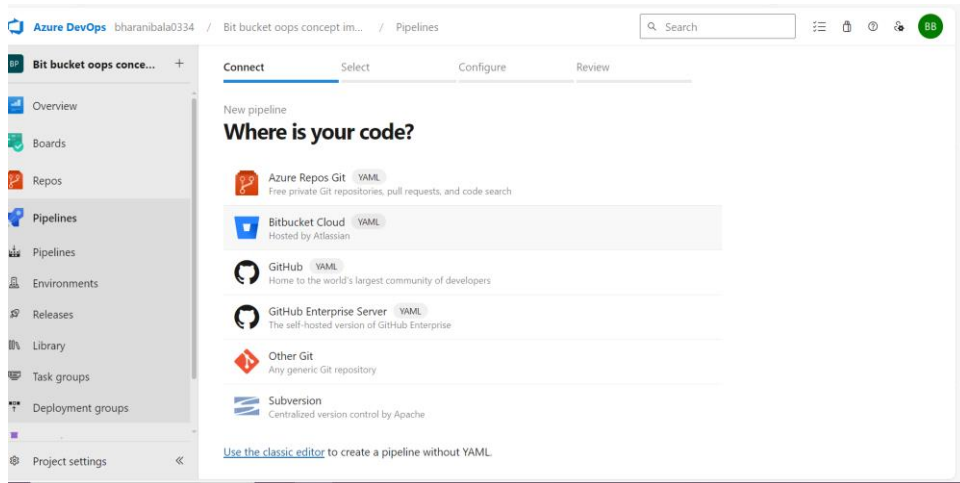
4.Open azure devops and create one new project >create



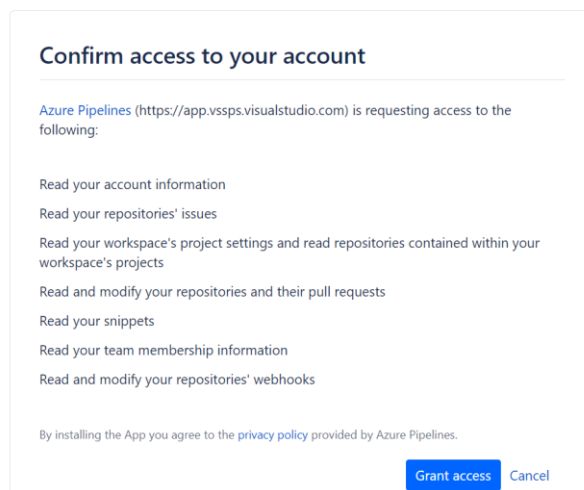
5.Create pipeline



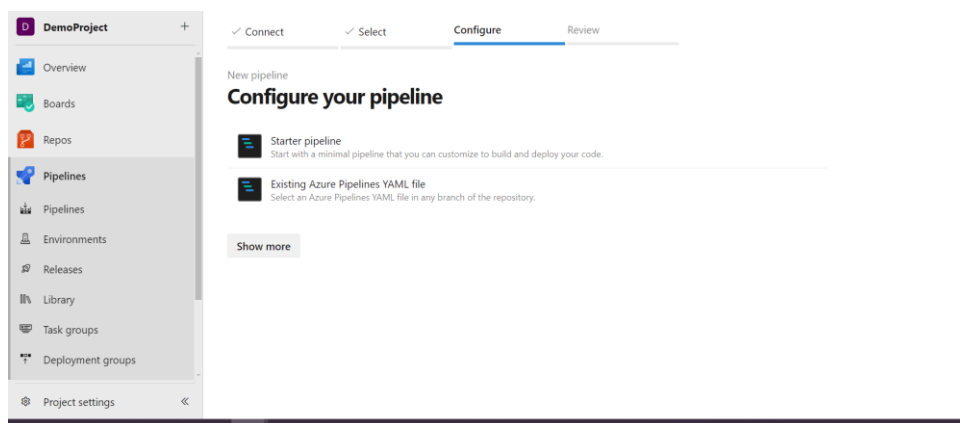
6.Select bitbucket cloud



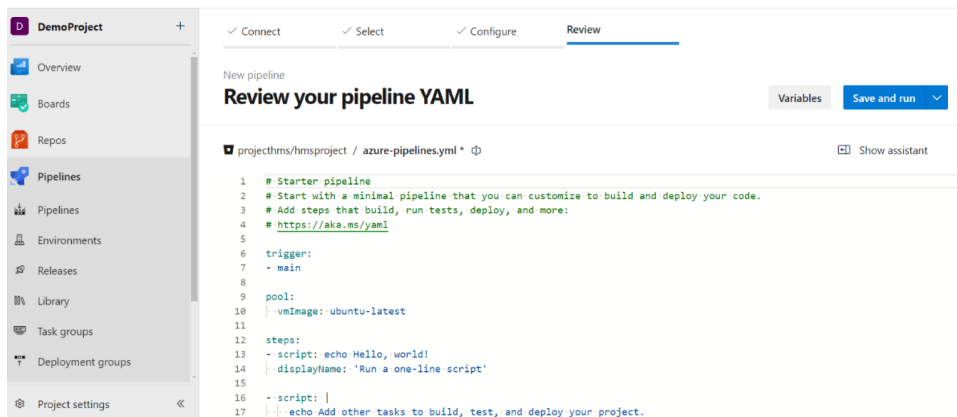
7. Select> grant access



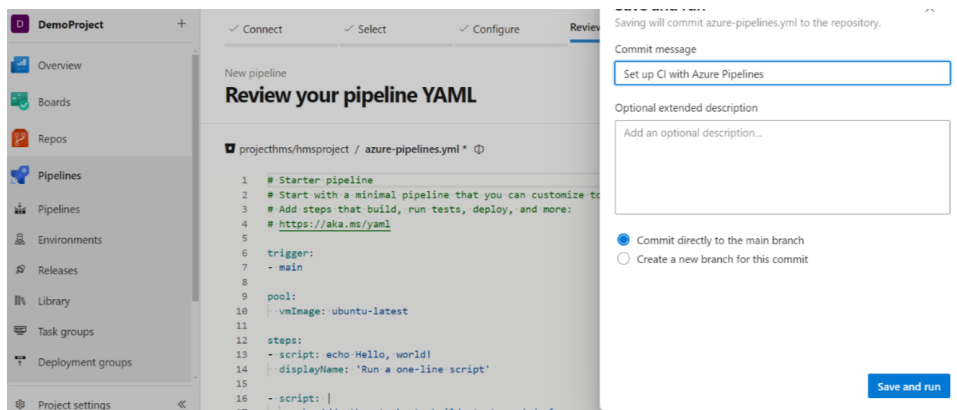
8.After grant access >this window came>select starter pipeline



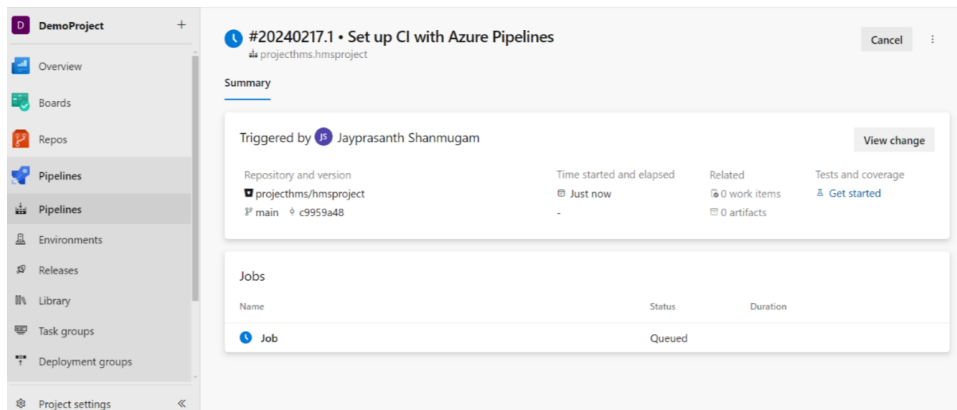
9.Review your pipeline yaml > save and run



## 10. Select > save and run



## 11. Now job is queued



## 12. Now job is run

0 DemoProject

Overview

Boards

Repos

Pipelines

Pipelines

Environments

Releases

Library

Task groups

Deployment groups

Project settings

← Jobs in run #20240...  
projecthms.hmsproject

Jobs

Job7s

Initialize job<1s

Checkout project...3s

Run a one-line sc...2s

Run a multi-lin...<1s

Post-job: Check...<1s

Finalize Job<1s

Finalize Job

Job

View raw log

1 Pool: Azure Pipelines

2 Image: ubuntu-latest

3 Agent: Hosted Agent

4 Started: Just now

5 Duration: 7s

6

7 ▶ Job preparation parameters