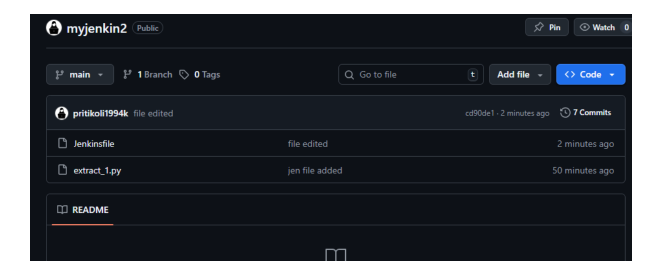
Jenkinsfile

```
pipeline {
    agent any
    environment {
        PYTHON =
"C:\\Users\\tanuj\\AppData\\Local\\Programs\\Python\\Python313\\python.exe"
    stages {
        stage('Checkout Code') {
            steps {
                checkout scm
        stage('Extract Data') {
            steps {
               bat "${env.PYTHON} extract_1.py"
    post {
        success {
            echo "Task success ..."
        failure {
            echo "Task failure ..."
```

Extract.py

print("extract data")



✓ MYJENKIN2 ② extract_1.py ③ Jenkinsfile

```
\label{lem:c:programData} \label{lem:c:programData} In the line of the content 
extract data
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Declarative: Post Actions)
[Pipeline] echo
Task success ...
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

\odot

extract_pipeline_2

Stage View

Average stage times: (full run time: ~5s)	Declarative: Checkout SCM	Checkout Code	Extract Data	Declarative: Post Actions
#12 Oct 26 2 23:40 commits	1s	1s	401ms	82ms