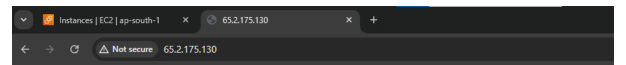
Assignment-5

Deploying index.html from the committed repository to Jenkins master using github-webhook having 3 repositories (using pipeline script)

```
pipeline {
 agent any
  environment {
    REPO_URL_1 = 'https://github.com/Shailesh-Ghuge/test3.git'
    BRANCH_1 = 'master'
    REPO URL 2 = 'https://github.com/Shailesh-Ghuge/test4.git'
    BRANCH_2 = 'master'
    REPO_URL_3 = 'https://github.com/Shailesh-Ghuge/test5.git'
    BRANCH_3 = 'master'
 }
 triggers {
    githubPush()
 }
 stages {
    stage("Clone Repo 1") {
      when {
        changeset "**/${REPO_URL_1}/${BRANCH 1}"
      }
      steps {
        script {
          git branch: BRANCH_1, url: REPO_URL_1, credentialsId: 'git-token'
          sh 'cp ${REPO_URL_1}/index.html /var/www/html/'
          sh 'chmod -R 777 /var/www/html/'
```

```
}
  }
}
stage("Clone Repo 2") {
  when {
    changeset "**/${REPO_URL_2}/${BRANCH_2}"
  }
  steps {
    script {
      git branch: BRANCH_2, url: REPO_URL_2, credentialsId: 'git-token'
      sh 'cp ${REPO_URL_2}/index.html /var/www/html/'
      sh 'chmod -R 777 /var/www/html/'
    }
  }
}
stage("Clone Repo 3") {
  when {
    changeset "**/${REPO_URL_3}/${BRANCH_3}"
  }
  steps {
    script {
      git branch: BRANCH_3, url: REPO_URL_3, credentialsId: 'git-token'
      sh 'cp ${REPO_URL_3}/index.html /var/www/html/'
      sh 'chmod -R 777 /var/www/html/'
    }
```

hello this is master branch repository1 index file for assignment of webhook!!!!!!!



hello this is main branch repository2 index file



hello this is master branch repository3 index file!!!!!!!!