# TASK 5

## Clone the Git Repository

```
git clone https://github.com/Jervinjeno/spring-framework
cd spring-framework
git remote set-url origin https://github.com/Aayisharifqa/spring-framework.git
git push origin main
```

#### **Install Maven**

```
sudo apt update
sudo apt install maven -y
mvn -version
If outdated, install the latest version:
sudo apt remove maven -y
cd /opt
sudo wget https://downloads.apache.org/maven/maven-3/3.9.6/binaries/apache-maven-
3.9.6-bin.tar.gz
sudo tar -xvzf apache-maven-3.9.6-bin.tar.gz
sudo mv apache-maven-3.9.6 /opt/maven
echo 'export M2_HOME=/opt/maven' | sudo tee -a /etc/profile.d/maven.sh
echo 'export PATH=$M2_HOME/bin:$PATH' | sudo tee -a /etc/profile.d/maven.sh
source /etc/profile.d/maven.sh
mvn -version
Ensure the correct symlink:
sudo In -s /opt/maven/bin/mvn /usr/bin/mvn
```

## **Build the Project with Maven**

```
cd /var/lib/jenkins/workspace/Spring-framework mvn clean package -DskipTests
```

## **Set Up Jenkins Pipeline**

```
Jenkinsfile:
pipeline {
   agent any
```

```
environment {
   IMAGE_NAME = "aayisharifqa/my-app"
   REGISTRY = "docker.io"
   DOCKER_USER = "aayisha"
   DOCKER_PASS = docker-hub-password
 }
         stages {
           stage('Checkout Code') {
             steps {
               git url: 'https://github.com/Aayisharifqa/spring-framework.git', branch: 'main'
             }
           }
           stage('Build Docker Image') {
             steps {
               sh "docker build -t $IMAGE_NAME:latest ."
             }
           }
           stage('Login to Docker Registry') {
             steps {
               sh 'echo $DOCKER_PASS | docker login -u $DOCKER_USER --password-stdin'
             }
           }
           stage('Push Image to Docker Registry') {
             steps {
               sh "docker push $IMAGE_NAME:latest"
             }
           }
```

```
post {
    success { echo 'Pipeline executed successfully!' }
    failure { echo 'Pipeline failed! Check the logs for errors.' }
}
```

## **Fix Permissions for Jenkins**

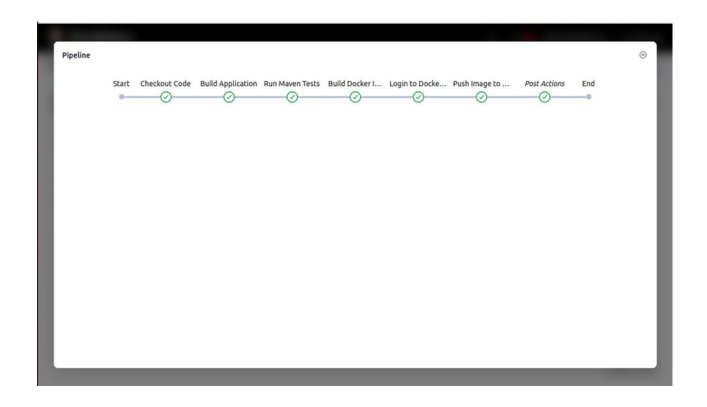
sudo chown -R jenkins:jenkins /var/lib/jenkins/workspace/Spring-framework sudo chmod -R 775 /var/lib/jenkins/workspace/Spring-framework sudo systemctl restart jenkins

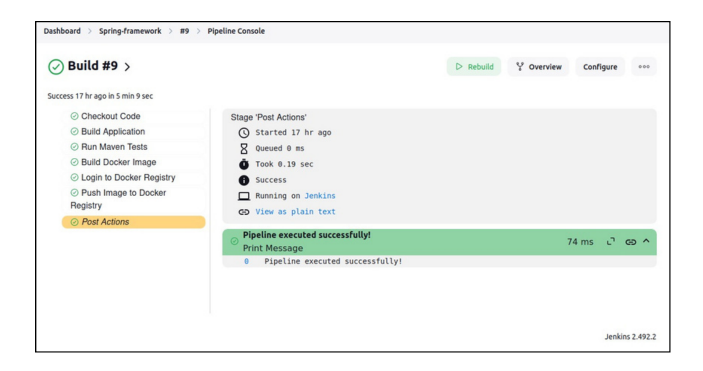
# Run and Debug the Pipeline

docker images # Check if the image exists

docker ps -a # Check running containers

docker logs # View container logs





```
4b7c0led0534: Mounted from library/tomcat
c8f1420285c9: Pushed
latest: digest: sha256:7e0874e4cb739bdddb0642787c136a6dfceaab1740e6974766f39d46c8f22372
size: 2413
[Pipeline] }
[Pipeline] // withDockerRegistry
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Declarative: Post Actions)
[Pipeline] echo
Deployment Successful!
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
                                                                       REST API
                                                                                  Jenkins 2.492.2
```