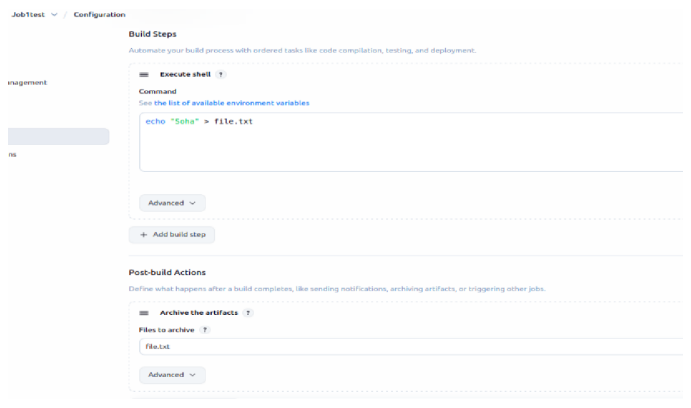
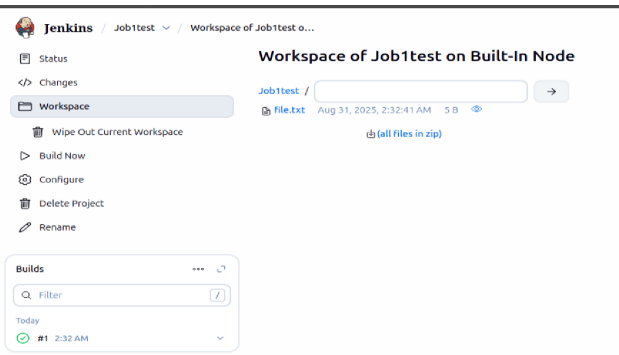
## Task 1:





Build Steps		
Automate your build process with ordered tasks I	like code compilation, testing, and deployment.	
■ Copy artifacts from another project		
Project name (?)		
Jobitest		
2500 10000		
Which build ?		
Latest successful build		
Stable build only		
Artifacts to copy ?		
file.bxt		
Command See the list of available environm cat file.txt		
₹ Status	✓ Console Output	
⟨⟩ Changes	Started by user Soha Ashraf	
Console Output	Running as SYSTEM	
☑ Edit Build Information	Building in workspace /var/lib/jenkins/workspace/Job2test Copied 1 artifact from "Job1test" build number 2 [Job2test] \$ /bin/sh -xe /tmp/jenkins14899645918310653702.sh + cat file.txt	
Delete build '#3'		
① Timings	Soha	
See Fingerprints	Finished: SUCCESS	
← Previous Build		

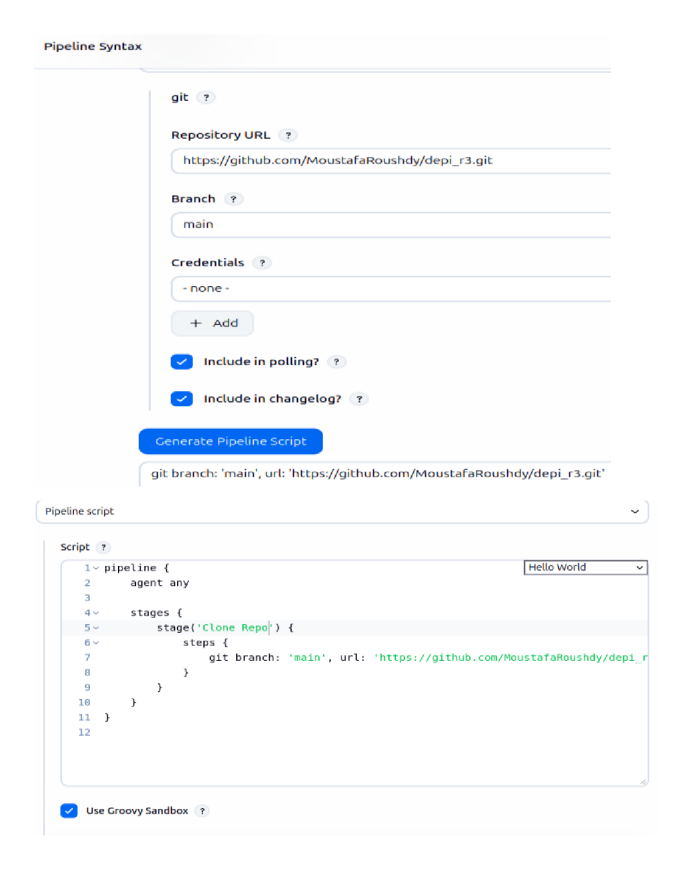
## Task2:

```
Script ?
   1∨ pipeline {
   2
           agent any
   3
           stages {
   4 ~
               stage('Build') {
   5 ~
   6 ~
                   steps {
                       echo 'Building'
   7
   8
                   }
   9
               }
  10 ~
               stage('Test') {
                   steps {
  11 ~
                       echo 'Testing'
  12
  13
                   }
  14
               }
               stage('Deploy') {
  15 ~
Graph
                                                    Deploy
                        Start Build
                                          Test
                                                    \odot
Q Search
                          Deploy
                                                           🕙 0.33s 🕒 Started 18s ago
✓ Build 0.93s
                          Deploying ~

✓ Test 0.28s
```

O Deploying

Oeploy 0.33s



```
Job4test \vee / #1 \vee
                                                                                                                                                                  Q @
                            [Pipeline] Start of Pipeline
ation
                             Running on Jenkins in /var/lib/jenkins/workspace/Job4test
                             [Pipeline] {
                             [Pipeline] { (Clone Repo)
[Pipeline] git
                             The recommended git tool is: NONE
                             No credentials specified
                             Cloning the remote Git repository
                             Cloning repository https://github.com/MoustafaRoushdy/depi_r3.git
                              > git init /var/lib/jenkins/workspace/Job4test # timeout=10
                             Fetching upstream changes from https://github.com/MoustafaRoushdy/depi_r3.git
                             > git --version # timeout=10
                             > git --version # 'git version 2.43.0'
                              > git fetch --tags --force --progress -- https://github.com/MoustafaRoushdy/depi_r3.git +refs/heads/*:refs/remotes/origin/* #
                             timeout=10
                             > git config remote.origin.url https://github.com/MoustafaRoushdy/depi_r3.git # timeout=10
> git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
                             Avoid second fetch
                             > git rev-parse refs/remotes/origin/main^{commit} # timeout=10 Checking out Revision 4de570f18ba6f543a97cb15c80877321bd739c51 (refs/remotes/origin/main)
                             > git config core.sparsecheckout # timeout=10
                             > git checkout -f 4de570f18ba6f543a97cb15c80877321bd739c51 # timeout=10
                             > git branch -a -v --no-abbrev # timeout=10
                              > git checkout -b main 4de570f18ba6f543a97cb15c80877321bd739c51 # timeout=10
                             Commit message: "jenkins plugins url added"
                             First time build. Skipping changelog.
                             [Pipeline] // stage
                             [Pipeline] }
                             [Pipeline] End of Pipeline Finished: SUCCESS
```