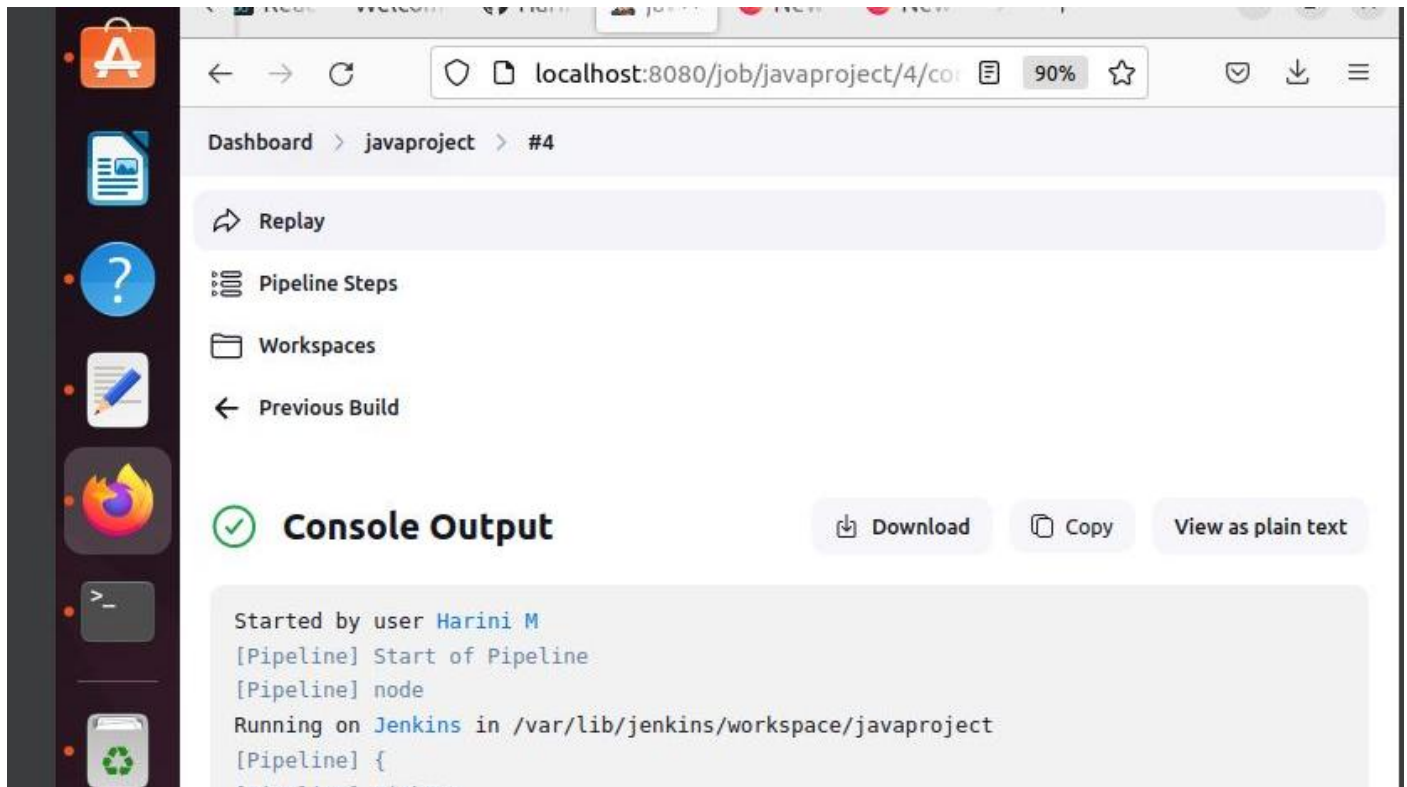


TASK 5



A screenshot of the Jenkins web interface showing the console output for a job named 'javaproject' at build #4. The browser address bar shows 'localhost:8080/job/javaproject/4/console'. The left sidebar contains icons for the Jenkins dashboard, help, build history, workspace, and previous build. The main content area has a 'Replay' button and a 'Pipeline Steps' section. Below these is a 'Workspaces' section and a 'Previous Build' link. The 'Console Output' section is expanded, showing a green checkmark icon and buttons for 'Download', 'Copy', and 'View as plain text'. The output text indicates the build was started by user 'Harini M' and is running on Jenkins in the workspace directory.

Dashboard > javaproject > #4

Replay

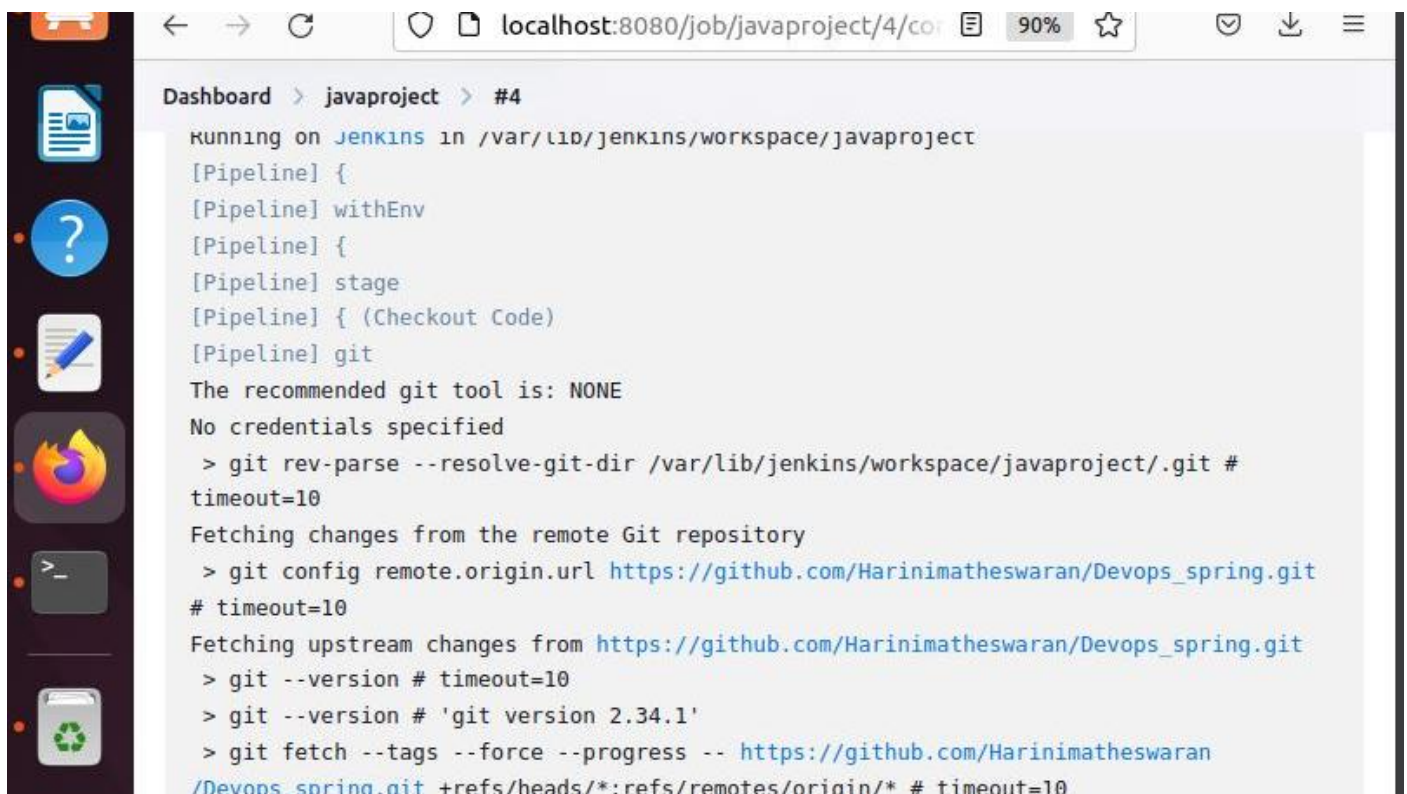
Pipeline Steps

Workspaces

Previous Build

✓ **Console Output** Download Copy View as plain text

```
Started by user Harini M
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/javaproject
[Pipeline] {
```



A screenshot of the Jenkins web interface showing the console output for a job named 'javaproject' at build #4. The browser address bar shows 'localhost:8080/job/javaproject/4/console'. The left sidebar contains icons for the Jenkins dashboard, help, build history, workspace, and previous build. The main content area has a 'Replay' button and a 'Pipeline Steps' section. Below these is a 'Workspaces' section and a 'Previous Build' link. The 'Console Output' section is expanded, showing a green checkmark icon and buttons for 'Download', 'Copy', and 'View as plain text'. The output text shows the build is running on Jenkins in the workspace directory, followed by a series of git commands to checkout the code from a remote repository.

Dashboard > javaproject > #4

```
Running on Jenkins in /var/lib/jenkins/workspace/javaproject
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Checkout Code)
[Pipeline] git
The recommended git tool is: NONE
No credentials specified
> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/javaproject/.git #
timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/Harinimatheswaran/Devops_spring.git
# timeout=10
Fetching upstream changes from https://github.com/Harinimatheswaran/Devops_spring.git
> git --version # timeout=10
> git --version # 'git version 2.34.1'
> git fetch --tags --force --progress -- https://github.com/Harinimatheswaran
/Devops_spring.git +refs/heads/*:refs/remotes/origin/* # timeout=10
```

