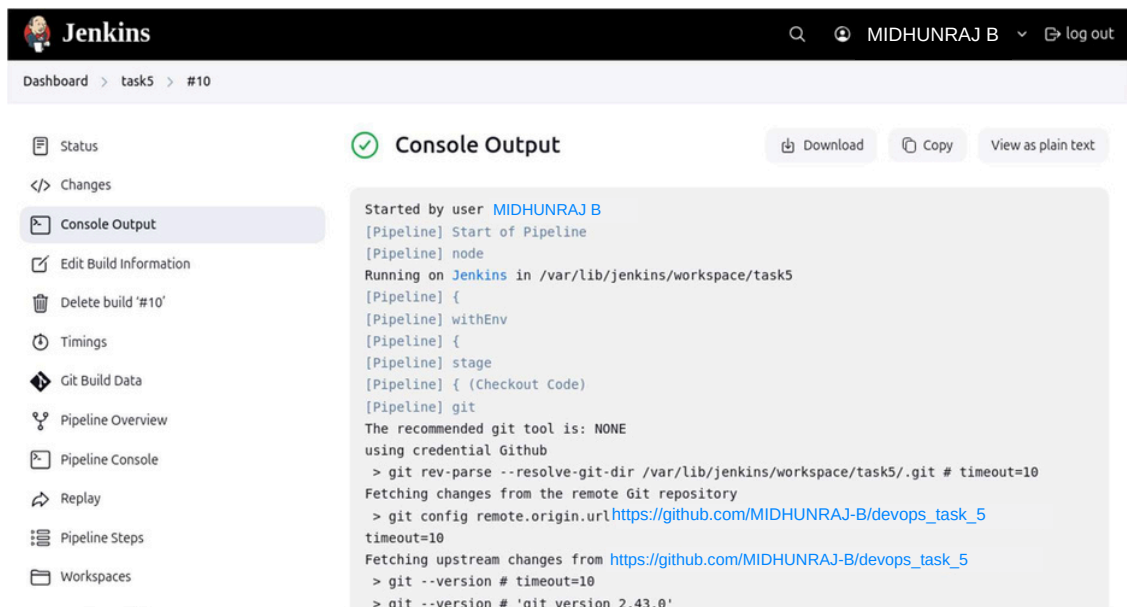


## TASK 5:



This screenshot shows the Jenkins web interface for a pipeline named 'task5' at build #10. The left sidebar contains navigation links: Status, Changes, Console Output (selected), Edit Build Information, Delete build '#10', Timings, Git Build Data, Pipeline Overview, Pipeline Console, Replay, Pipeline Steps, and Workspaces. The main area displays the 'Console Output' with a green checkmark icon. At the top right of the console output are buttons for 'Download', 'Copy', and 'View as plain text'. The output text shows the pipeline starting with user 'MIDHUNRAJ B', running on Jenkins in the workspace '/var/lib/jenkins/workspace/task5', and performing git operations to fetch changes from a remote repository.

Started by user MIDHUNRAJ B

[Pipeline] Start of Pipeline

[Pipeline] node

Running on Jenkins in /var/lib/jenkins/workspace/task5

[Pipeline] {

[Pipeline] withEnv

[Pipeline] {

[Pipeline] stage

[Pipeline] { (Checkout Code)

[Pipeline] git

The recommended git tool is: NONE

using credential Github

> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/task5/.git # timeout=10

Fetching changes from the remote Git repository

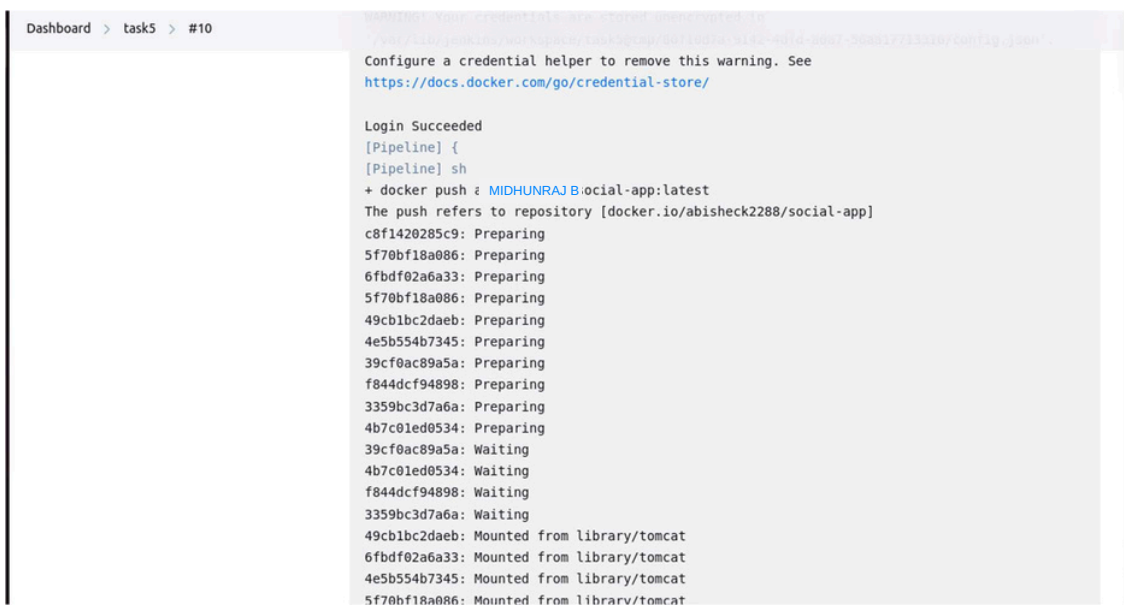
> git config remote.origin.url [https://github.com/MIDHUNRAJ-B/devops\\_task\\_5](https://github.com/MIDHUNRAJ-B/devops_task_5)

timeout=10

Fetching upstream changes from [https://github.com/MIDHUNRAJ-B/devops\\_task\\_5](https://github.com/MIDHUNRAJ-B/devops_task_5)

> git --version # timeout=10

> git --version # 'git version 2.43.0'



This screenshot shows the continuation of the Jenkins console output. It begins with a warning about a missing credential for 'social-app' and a link to configure it. This is followed by a successful login message. The main output shows a 'docker push' command being executed, which lists the preparation of various image layers (e.g., c8f1420285c9, 5f70bf18a086) and their subsequent mounting from the 'library/tomcat' image.

WARNING: Your credentials are stored unencrypted in /var/lib/jenkins/workspace/task5grp601e00a-6142-4d1d-80a2-30a0177332a7/config.json. Configure a credential helper to remove this warning. See <https://docs.docker.com/go/credential-store/>

Login Succeeded

[Pipeline] {

[Pipeline] sh

+ docker push [MIDHUNRAJ B](#)/social-app:latest

The push refers to repository [docker.io/abisheck2288/social-app]

c8f1420285c9: Preparing

5f70bf18a086: Preparing

6fbd02a6a33: Preparing

5f70bf18a086: Preparing

49cb1bc2daeb: Preparing

4e5b554b7345: Preparing

39cf0ac89a5a: Preparing

f844dcf94898: Preparing

3359bc3d7a6a: Preparing

4b7c0led0534: Preparing

39cf0ac89a5a: Waiting

4b7c0led0534: Waiting

f844dcf94898: Waiting

3359bc3d7a6a: Waiting

49cb1bc2daeb: Mounted from library/tomcat

6fbd02a6a33: Mounted from library/tomcat

4e5b554b7345: Mounted from library/tomcat

5f70bf18a086: Mounted from library/tomcat

```
7b44dc734080: Mounted from library/tomcat
4b7c01ed0534: Mounted from library/tomcat
c8f1420285c9: Pushed
latest: digest: sha256:7e0874e4cb739bddb0642787c136a6dfceaab1740e6974766f39d46c8f22372
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
```