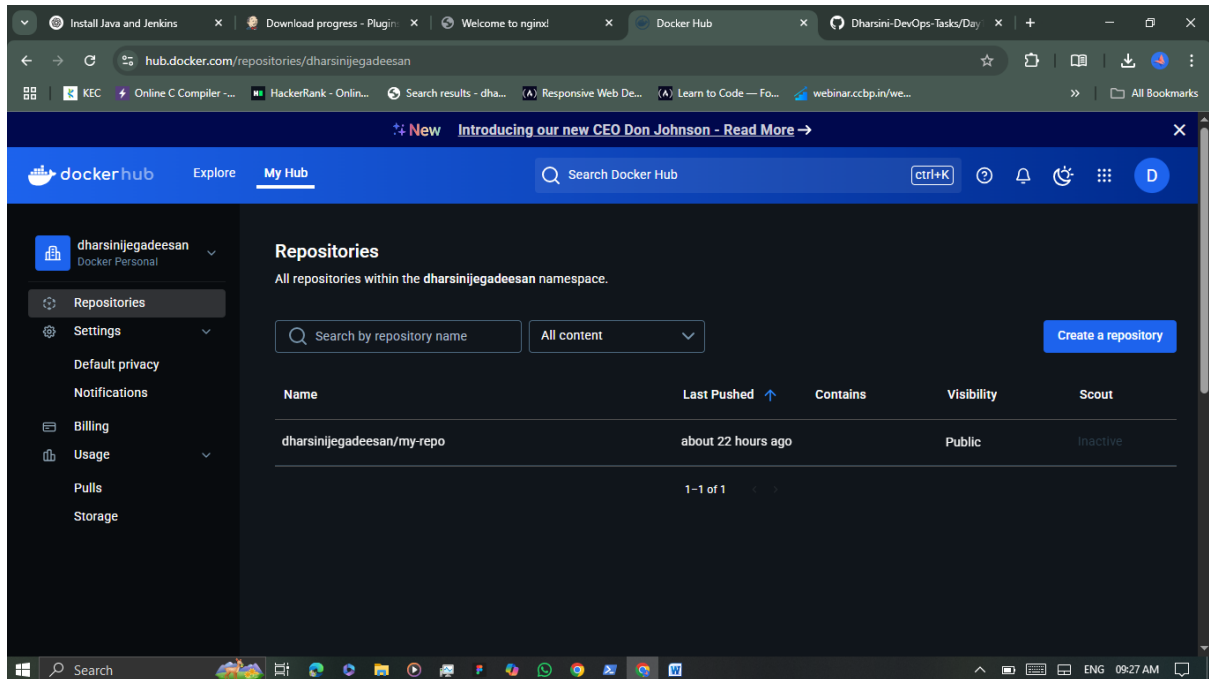
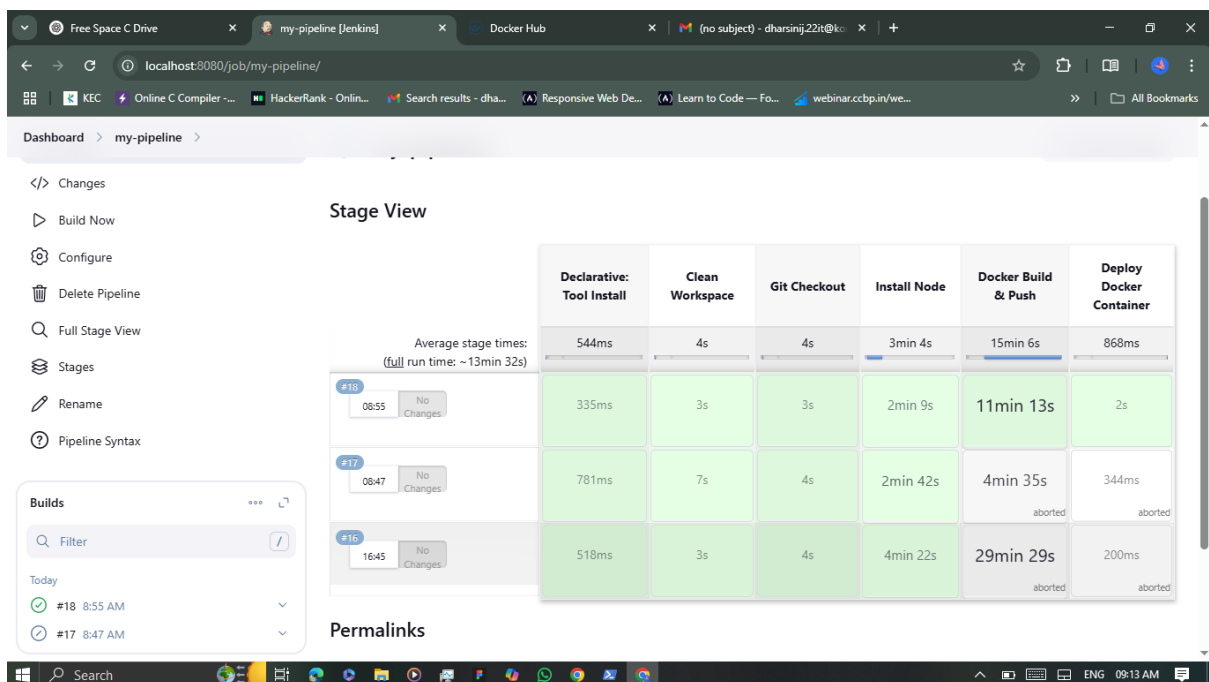


TASK 2

CREATED A NEW REPOSITORY IN DOCKER HUB



BUILD SUCCESSFUL



PIPELINE STATUS

The screenshot shows the Jenkins web interface for a pipeline named 'my-pipeline' at build #18. The status is 'Success' (green checkmark) and the build time is 'Mar 20, 2025, 8:55:19 AM'. The build was started by user 'Dharsini Jegadeesan' and took 13 minutes to complete. The console output shows the pipeline stages: 'node' and 'stage' (Declarative: Tool Install). The build was triggered by a GitHub commit from the repository 'https://github.com/dharsinijegadeesan/task2-docker.git' at revision 'c4a3cc6ae7a43f273f931e99e8680b747c44f79e'.

Dashboard > my-pipeline > #18

Status ✓ #18 (Mar 20, 2025, 8:55:19 AM) [Add description](#) [Keep this build forever](#)

Changes

Console Output

Edit Build Information

Delete build '#18'

Timings

Git Build Data

Pipeline Overview

Pipeline Console

Restart from Stage

Replay

Pipeline Steps

Started by user [Dharsini Jegadeesan](#) Started 19 min ago Took 13 min

This run spent:

- 12 ms waiting;
- 13 min build duration;
- 13 min total from scheduled to completion.

Revision: [c4a3cc6ae7a43f273f931e99e8680b747c44f79e](#)
Repository: <https://github.com/dharsinijegadeesan/task2-docker.git>

- refs/remotes/origin/main

No changes.

CONSOLE OUTPUT

The screenshot shows the Jenkins web interface for the same pipeline build #18, but the 'Console Output' tab is selected. The output shows the pipeline starting with 'node' and 'stage' (Declarative: Tool Install). The build was triggered by a GitHub commit from the repository 'https://github.com/dharsinijegadeesan/task2-docker.git' at revision 'c4a3cc6ae7a43f273f931e99e8680b747c44f79e'.

Dashboard > my-pipeline > #18

Status ✓ Console Output [Download](#) [Copy](#) [View as plain text](#)

Changes

Console Output

Edit Build Information

Delete build '#18'

Timings

Git Build Data

Pipeline Overview

Pipeline Console

Restart from Stage

Replay

Pipeline Steps

Started by user [Dharsini Jegadeesan](#)

```
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/my-pipeline
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Tool Install)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Clean Workspace)
[Pipeline] tool
```

DEPLOYED IN LOCALHOST

