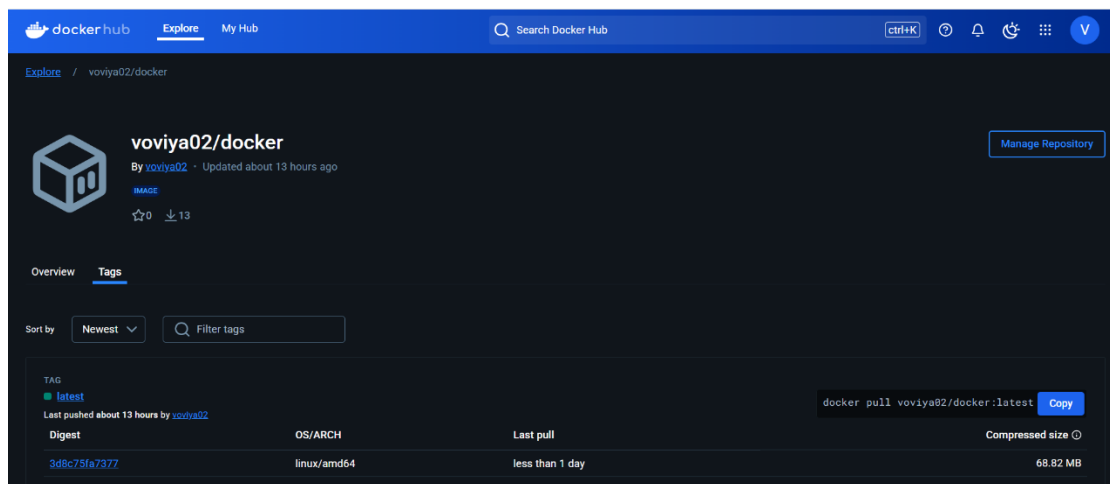


DAY 2 DOCKER & TASK2

check the version of the Docker

```
voviya@VOVIYA: ~  
$ docker --version  
Docker version 28.0.1, build 068a01e  
$
```

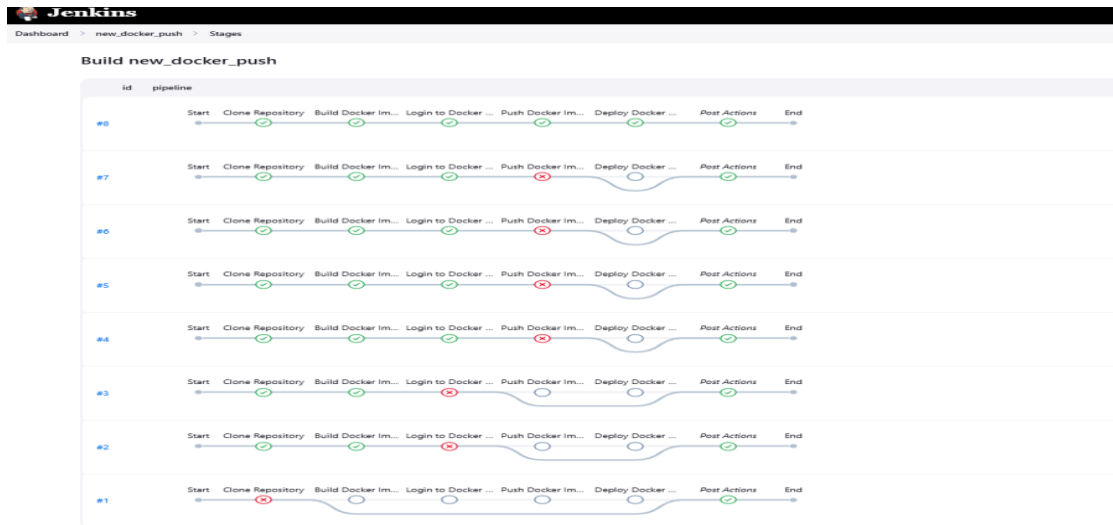
In Docker create a repository



Go to Jenkins and create a pipeline item and configure it using your repository and build it, it will show the following outputs:



DAY 2 DOCKER & TASK2



The image shows the Jenkins Console Output for build #8 of the pipeline 'new_docker_push'. The output is as follows:

```
Started by user Voviya T
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/new_docker_push
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Clone Repository)
[Pipeline] echo
Cloning Github repository...
[Pipeline] git
The recommended git tool is: NONE
No credentials specified
> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/new_docker_push/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/voviya/new_devops.git # timeout=10
Fetching upstream changes from https://github.com/voviya/new_devops.git
> git --version # timeout=10
> git --version # 'git version 2.43.0'
> git fetch --tags --force --progress -- https://github.com/voviya/new_devops.git +refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 7efea31bf750abf6279b7eadb3780915a205b471 (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 7efea31bf750abf6279b7eadb3780915a205b471 # timeout=10
> git branch -a -v --no-abbrev # timeout=10
```

localhost:30001

Hello from Docker with Jenkins!