

Lab Program 6

Title: Deploy an automated build pipeline using Docker Hub

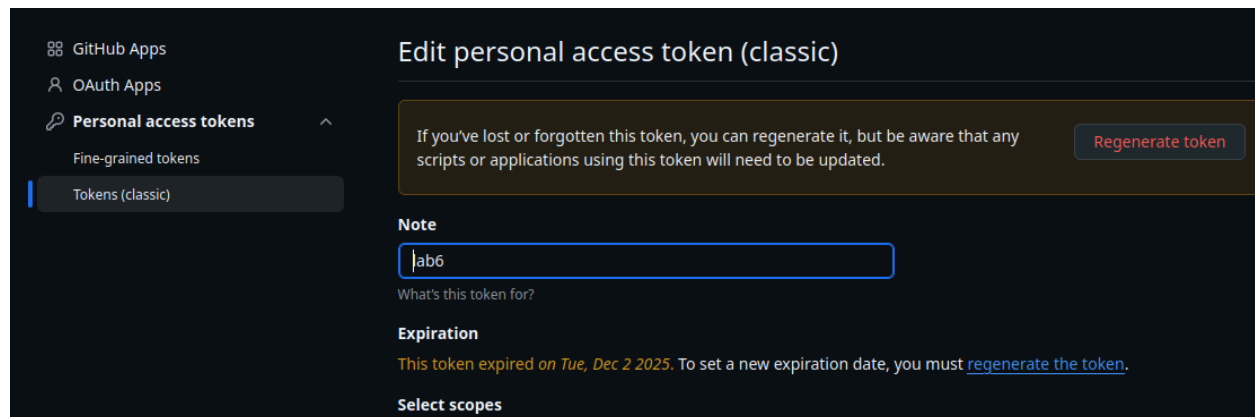
prog6/

- Dockerfile
- package.json
- package-lock.json
- node_modules

STEP 1: Create Github Personal Access Token

Login to github > settings > developer settings > personal access tokens > Tokens(classic) > give name and expiry date > check write packages and read packages

Create and copy the pat



STEP 2: Create a Dockerfile and build the image

\$ docker build -t p6 .

STEP 3: Tag the image for Docker Hub

docker tag p6 <username>/p6:latest

bittersteel/p6:latest	ba4988dcb707	132MB	0B
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STEP 4: Push the image to Docker Hub

\$ docker login -u <dockerhub_username>

Enter PAT generated. If already setup continue

\$ docker push <dockerhub_username>/p6:latest

```
victus% docker push bittersteel/p6:latest
The push refers to repository [docker.io/bittersteel/p6]
ddce139fe85f: Layer already exists
b7a134e4b1a2: Layer already exists
5f5980329850: Layer already exists
cb5c3d2f3477: Layer already exists
82140d9a70a7: Layer already exists
f3b40b0cdb1c: Layer already exists
0b1f26057bd0: Layer already exists
08000c18d16d: Layer already exists
latest: digest: sha256:a9c158119d603fcb70165a63dfc44abaddaa88044820836d800c4559e0f6410c size: 1993
```

STEP 5: Tag the image for Github Container Registry (GHCR)

\$ docker tag p6 ghcr.io/<github_username>/p6:latest

STEP 6: Connect local project to Github (source code)

Create Github repository 6.git

\$ git remote add origin <https://github.com/kurniajay/p6.git>

STEP 7: Push source code to Github

In Local project directory

\$ git init

\$ git add .

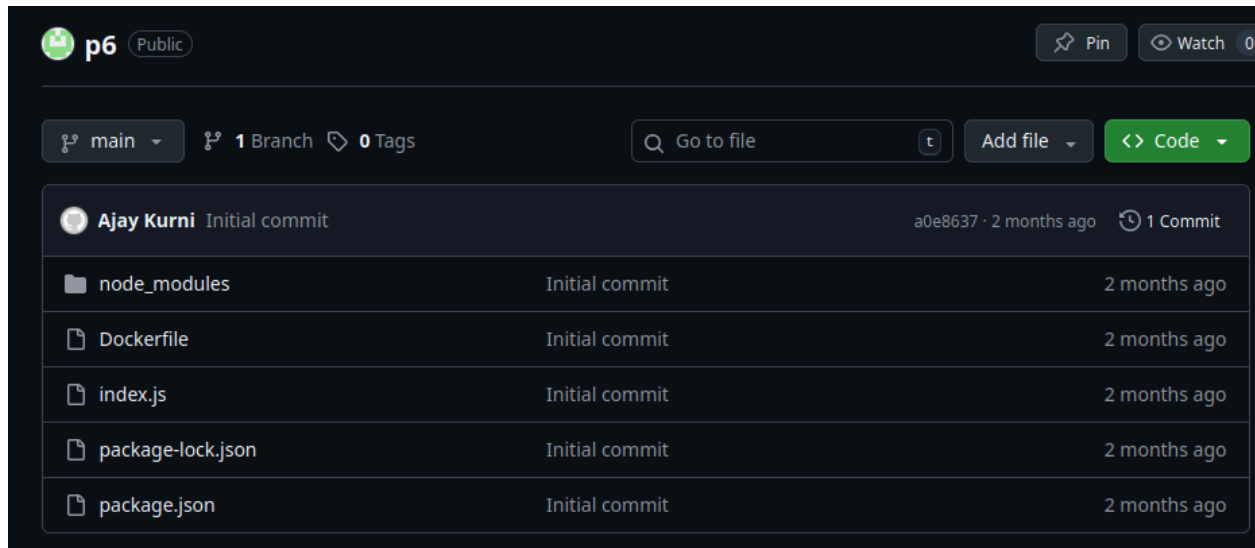
\$ git commit -m "Initial commit"

\$ git branch -M main

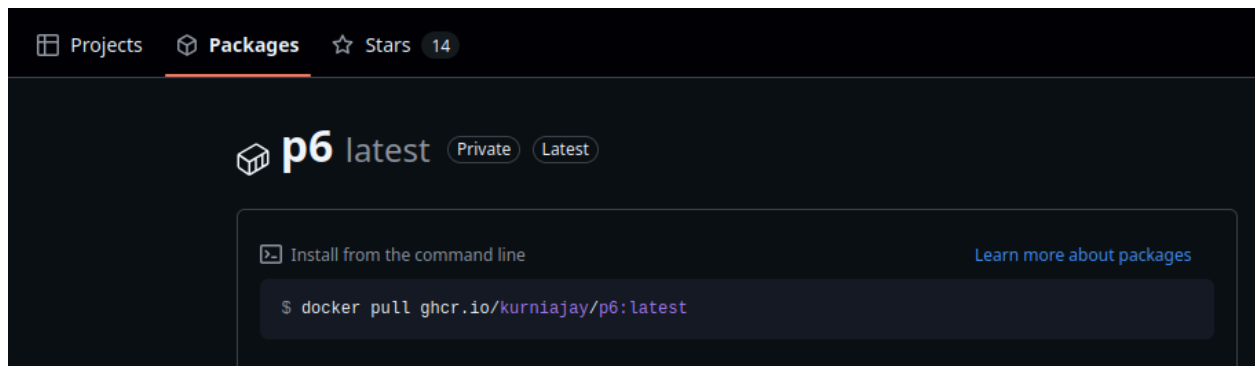
\$ git push -u origin main

STEP 8: Verify uploads on both Registries

Github:



Navigate to Packages under your profile to check the image



Docker Hub:

