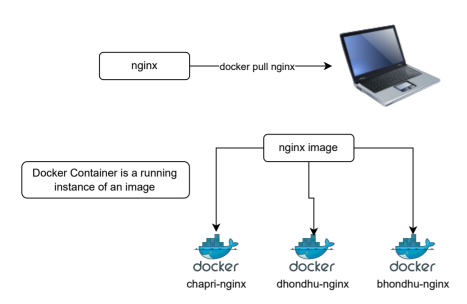
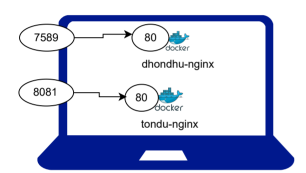
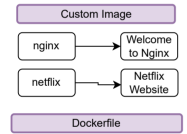
# Custom Images Aaj ka shaam, Dockerfile ke naam





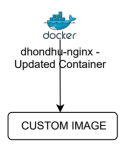


## Custom Image

1. docker run -d -p 8081:80 --name tondunginx nginx



- 2. docker exec -it tondunginx bash
- 4. /usr/share/nginx/html = usme code modify kardu...



# docker commit [OPTIONS] CONTAINER [REPOSITORY[:TAG]] docker commit dhondhunginx devopinsidersimage

DOCKER Image Name: <REPOSITOTY>:<TAG>

### starbucks Custom Image

- 1. docker run -d -p 8081:80 --name temporary nginx
- 2. docker exec -it temporary bash
- 3. git clone
- 4. Copy /usr/share/nginx/html
- 5. bahar aake..docker commit kia usse hamari image ban gai
- 6. docker rm temporary

# Problems

- tempory container banana dukh hai.
- 2. baar baar exec karke
- jana pdega 3. jo bhi kachara karna
- hai vo karna pdega
- 4. bahar aake commit chalana pdega
- 5. temporary container ko delete karna pdega

Dockerfile

Dockerfile vo file hoti hai jisme hum base image btate hai aur kya

Baki sara kaam ek naya command hai docker build vo sambhal leta hai...