```
dharani@DharaniDharanPC: ~ × + v
Abarani@DharaniDharanPC:-$ git clone https://github.com/kannancloud001/capstone.git Cloning into 'capstone'...
remote: Enumerating objects: 110, done.
remote: Counting objects: 100% (16/16), done.
remote: Compressing objects: 100% (16/16), done.
remote: Compressing objects: 100% (16/16), done.
remote: Total 110 (delta 8), reused 1 (delta 1), pack-reused 94 (from 3)
Receiving objects: 100% (110/110), 750.33 KiB | 77.00 KiB/s, done.
Resolving deltas: 100% (37/37), done.
dharani@DharaniDharanPC:-$ cd capstone
dharani@DharaniDharanPC:-/capstone$ cat Dockerfile
FROM nginx:Latest
dharani@OharaniDharanPC:~/capstone$ cat Dockerf
FROM nginx:latest
# Copy the built files from the previous stage
COPY build/ /usr/share/nginx/html
# Expose port 80 (the default HTTP port)
EXPOSE 80
EXPOSE 80

* Start Nginx and keep it running in the foreground
CMD ["nginx", "-g", "daemon off;"]
dharani@haraniDharanoc:-/capstone$ ls
Dockerfile Jenkinsfile build build.sh deploy.sh docker-compose.yml
 Log in with your Docker ID or email address to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com/ to create one.
You can log in with your password or a Personal Access Token (PAT). Using a limited-scope PAT grants better security and is required for organizations using SSO. Learn more at https://docs.docker.com/go/access-tokens/
  Username (dharanidharan29): 1234
  dharani@DharaniDharanPC:-/capstone$ docker build -t dharanidharan29/ecommerce .

[+] Building 26.4s (8/8) FINISHED
           docker:default
   => => maming to docker.io/dharanidharan29/ecommerce
dharani@haraniDharanPC:-/capstone$ docker images

REPOSITORY
dharanidharan29/ecommerce Latest d924fdb6d998 31 seconds ago
gcr.io/k8s-minikube/kicbase y0.0,46 e72c4cbe9b29 2 months ago
                                                                                                                                                                               SIZE
195MB
1.31GB
```



