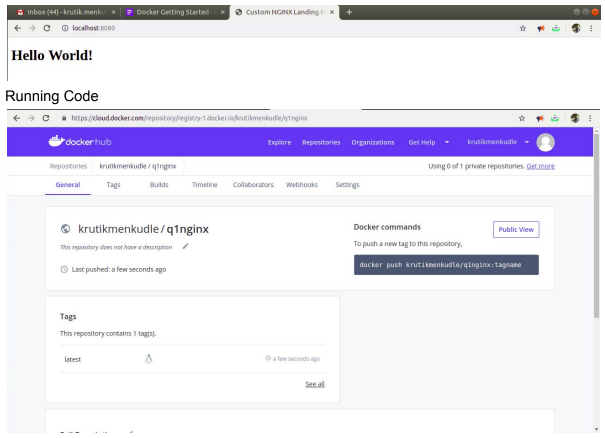
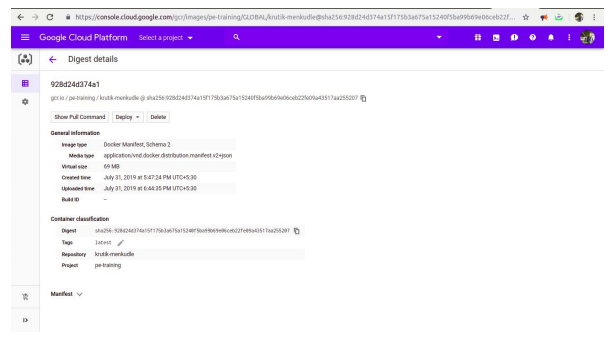
- 1. Create a Dockerfile to setup Ubuntu OS and then update and install nginx
- 2. Add the index.html file in the specified location /usr/share/nginx/html/ as changed from the default /var/www/html/
- 3. Add default to /etc/nginx/sites-available/ to write the changes
- 4. Expose port 80 for establishing connections
- 5. Start nginx service
- 6. Build and run the container on port 8080
- 7. Now commit and push the container on docker hub and GCR



Pushed to DockerHub



Pushed to GCR

```
untu@ip-172-31-35-195:~$ sudo docker images
 REPOSITORY
krutikmenkudle/q1nginx
                                                                                                                                                                                                                                                     IMAGE ID
                                                                                                                                                                                                                                                                                                                    CREATED
                                                                                                                                                                                                                                                                                                                  16 hours ago
17 hours ago
21 hours ago
21 hours ago
21 hours ago
                                                                                                                                                                                      latest
                                                                                                                                                                                                                                                     4315a9eec9d8
                                                                                                                                                                                                                                                                                                                                                                                  151MB
151MB
krutikmenkudle/qinginx latest 4315a9eec908
ketavbhatt/nginx latest 520921205f3e
488599217855.dkr.ecr.us-east-1.amazonaws.com/semiljain latest e0d0f9458195
488599217855.dkr.ecr.us-east-1.amazonaws.com/yr-nginx latest e0d0f9458195
semiljain/semil-nginx latest e0d0f9458195
ubuntu@ip-172-31-35-195:-$ sudo $(aws ecr get-login --no-include-email --region us-east-1)
WARNING! Using --password via the CLI is insecure. Use --password-stdin.
WARNING! Your password wilb be stored unencrypted in /home/ubuntu/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store
                                                                                                                                                                                                                                                                                                                                                                                   177MB
                                                                                                                                                                                                                                                                                                                                                                                  177MB
177MB
 Login Succeeded
  ubuntugip-172-31-35-195:-$ docker tag krutikmenkudle/qinginx 488599217855.dkr.ecr.us-east-1.amazonaws.com/krutik:latest
WARNING: Error loading config file: /home/ubuntu/.docker/config.json: stat /home/ubuntu/.docker/config.json: permission denied
Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Post http://%2Fvar%2Frun%2Fdocker.so
ck/v1.40/images/krutikmenkudle/qinginx/tag?repo=488599217855.dkr.ecr.us-east-1.amazonaws.com%2Fkrutik&tag=latest: dial unix /var/run/docker.so
 ck: connect: permission denied

ubuntu@ip-172-31-35-195:-$ sudo docker tag krutikmenkudle/ginginx 488599217855.dkr.ecr.us-east-1.amazonaws.com/krutik:latest

ubuntu@ip-172-31-35-195:-$ sudo docker push 488599217855.dkr.ecr.us-east-1.amazonaws.com/krutik:latest

The push refers to repository [488599217855.dkr.ecr.us-east-1.amazonaws.com/krutik]
  dd4982b1076e: Pushed
2ec5fe0918cb: Pushed
abde9af3cddd: Pushed
  abdeaar3cddd: Pushed
c16a4ee7c4c7: Pushed
e4899a14f25f: Pushed
b079b3fa8d1b: Pushed
a31dbd3063d7: Pushed
  c56e09e1bd18: Pushed
543791078bdb: Pushed
 latest: digest: sha256:928d24d374a15f175b3a675a15240f5ba99b69e06ceb22fe09a43517aa255207 size: 2193
ubuntu@ip-172-31-35-195:~$
```

Pushed to ECR