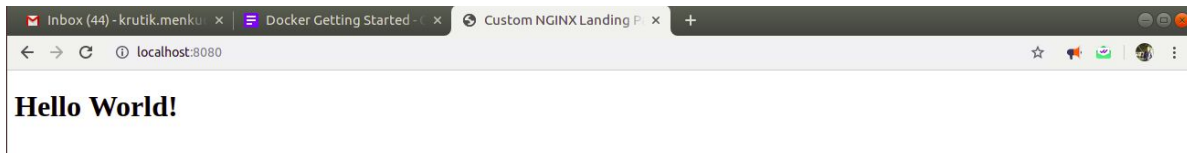
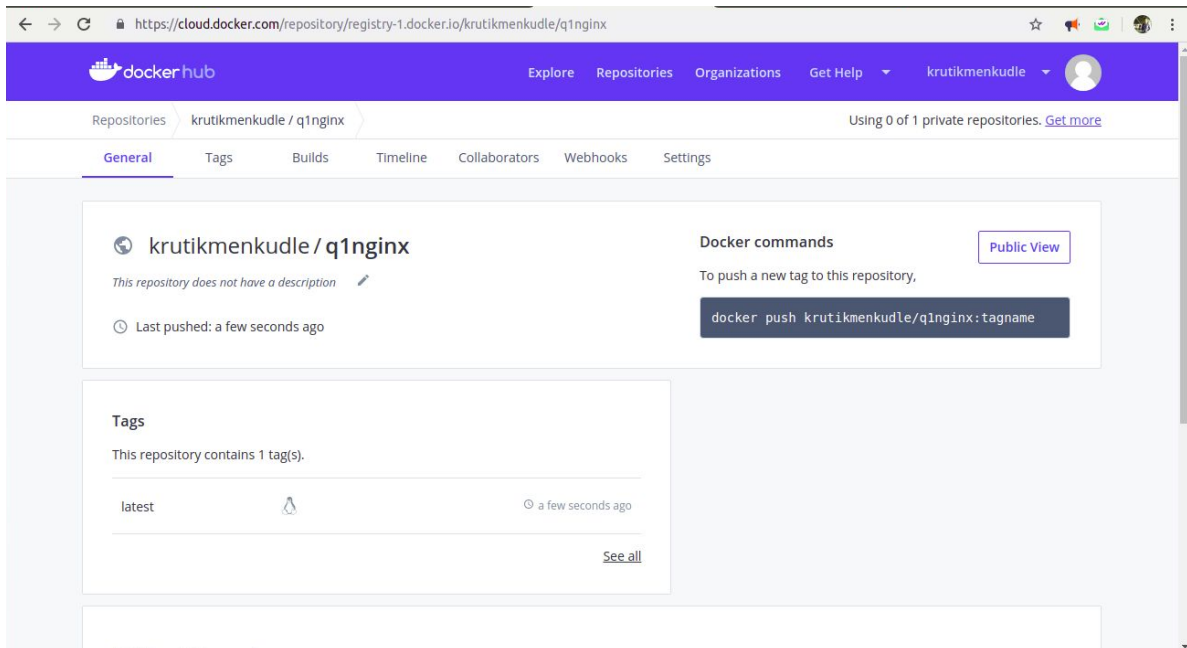


1. Create a Dockerfile to setup Ubuntu OS and then update and install nginx
2. Add the index.html file in the specified location /usr/share/nginx/html/ as changed from the default /var/www/html/
3. Add default to /etc/nginx/sites-available/ to write the changes
4. Expose port 80 for establishing connections
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



Running Code



Pushed to DockerHub

← → ↻ 🔒 https://console.cloud.google.com/gcr/images/pe-training/GLOBAL/krutik-menkudle@sha256:928d24d374a15f175b3a675a15240f5ba99b69e06ceb22f... ☆ 🗨️ 📺 📄 📌 📌 📌 📌 📌 📌

Google Cloud Platform Select a project 🔍

🔧 ⬅️ Digest details

📊 928d24d374a1

gcr.io / pe-training / krutik-menkudle @ sha256:928d24d374a15f175b3a675a15240f5ba99b69e06ceb22fe09a43517aa255207 📄

Show Pull Command Deploy Delete

General information

Image type	Docker Manifest, Schema 2
Media type	application/vnd.docker.distribution.manifest.v2+json
Virtual size	69 MB
Created time	July 31, 2019 at 5:47:24 PM UTC+5:30
Uploaded time	July 31, 2019 at 6:44:35 PM UTC+5:30
Build ID	-

Container classification

Digest	sha256:928d24d374a15f175b3a675a15240f5ba99b69e06ceb22fe09a43517aa255207 📄
Tags	latest ✎
Repository	krutik-menkudle
Project	pe-training

Manifest ▾

I>

Pushed to GCR