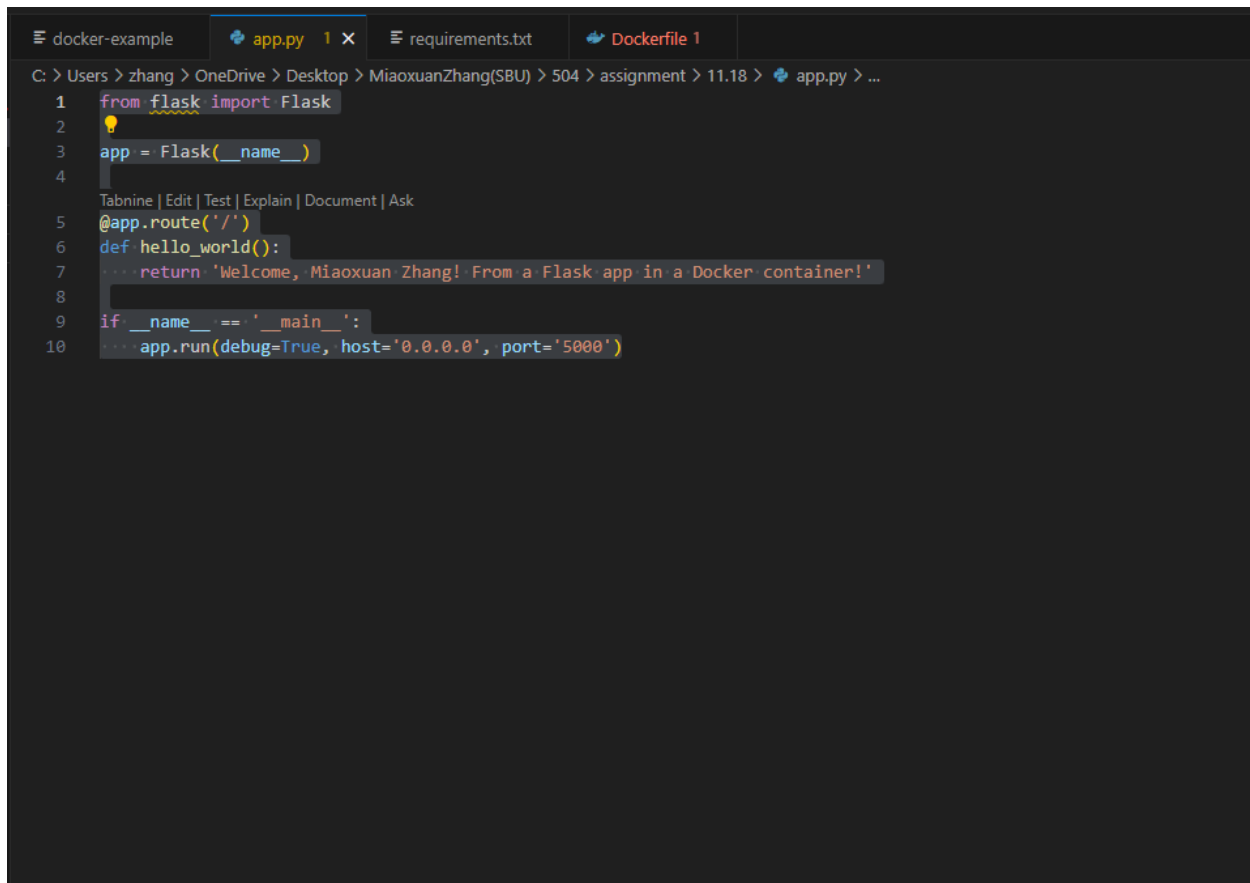
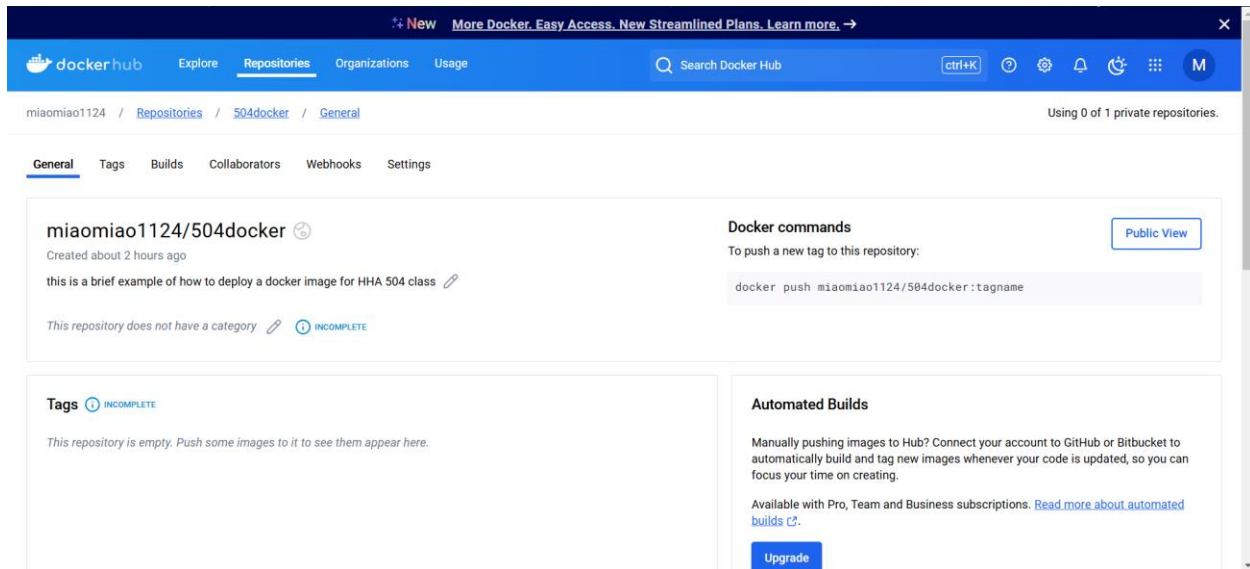


Assignment: Deploying and Managing Containers with GCP Cloud Run and Azure Container Apps



New More Docker. Easy Access. New Streamlined Plans. Learn more. →

dockerhub

Explore

Repositories

Organizations

Usage

Search Docker Hub

🔍

🔔

⚙️

🔔

🔄

📁

M

miaomiao1124 / [Repositories](#) / [504docker](#) / [Tags](#) Using 0 of 1 private repositories.

General

Tags

Builds

Collaborators

Webhooks

Settings

☐

Sort by

Newest

🔍 Filter Tags

Delete

TAG

🔴 latest

Last pushed a few seconds ago by [miaomiao1124](#)

Digest

[fc6716432820](#)

OS/ARCH

linux/amd64

Last pull

—

Compressed Size

48.59 MB

docker pull miaomiao1124/504docker:latest

Copy

Google Cloud

Miaoxuan-Zhang-Nha504

Search (/) for resources, docs, products, and more

Search

Cloud Run

Service details

EDIT & DEPLOY NEW REVISION

SET UP CONTINUOUS DEPLOYMENT

LEARN

flask-docker-app

Region: us-central1

URL: <https://flask-docker-app-572891110110.us-central1.run.app>

Service min instances: 0

METRICS

SLOS

LOGS

REVISIONS

TRIGGERS

NETWORKING

SECURITY

YAML

Revisions

MANAGE TRAFFIC

Filter revisions

Name	Traffic	Deployed	Revision tags	Actions
flask-docker-app-00004-r2d	100% (to latest)	3 minutes ago	+	⋮
flask-docker-app-00003-qtk	0%	11 minutes ago		⋮
flask-docker-app-00002-9px	0%	35 minutes ago		⋮
flask-docker-app-00001-njw	0%	1 hour ago		⋮

flask-docker-app-00004-r2d

Deployed by miaoxuan.zhang@stonybrook.edu using Cloud Console

CONTAINERS

VOLUMES

NETWORKING

SECURITY

YAML

General

CPU allocation

Startup CPU boost

Concurrency

Request timeout

Execution environment

Autoscaling

Revision max instances

Image

Port

Build

Source

Command and args

CPU limit

Memory limit

Environment variables (0)

None

Volume mounts (0)

flask-docker-app-572891110110.us-central1.run.app

☆

🔍

🔔

🔖

Gmail

My account - Boost...

会员充值-爱知网

Applied Health Infor...

New York State Park...

Personal Background

eSchoolData Parent...

health informatics r...

All Bookmark

Welcome, Miaoxuan Zhang! From a Flask app in a Docker container!