Hands-on with Docker and Cloud

Steps

- Download app.zip: https://www.dropbox.com/s/vqe1cwk1o8fb4h2/app-en.zip?dl=0
- Create Dockerfile

```
FROM python:3 COPY ./requirements.txt /app/requirements.txt WORKDIR /app RUN pip install --no-cache-dir -r requirements.txt COPY . /app ENTRYPOINT [ "python" ] CMD [ "app.py" ]
```

- Zip and Upload app.zip to Cloud Shell
- Unzip app.zip
- Build Docker image

```
docker build -t app:1.0 . docker image ls
```

• Test image locally on Cloud Shell

```
docker container run --name app -p 5000:5000 app:1.0 docker container ls docker container ls --all docker container start app docker container stop app
```

Tag the image

1 of 2 4/5/2023, 8:50 PM

docker tag app:1.0 us.gcr.io/<PROJECT_ID>/app

• Push the image to Container Registry

docker push us.gcr.io/<PROJECT_ID>/app

• Deploy the image as container in Cloud Run

2 of 2 4/5/2023, 8:50 PM