

Flask ML Model Deployment on Azure

U.S.A Cites Taxi Fare Price Prediction

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Submission: 08-05-2024

Submitted to: Data Glacier

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CLOUD DEPLOYMENT

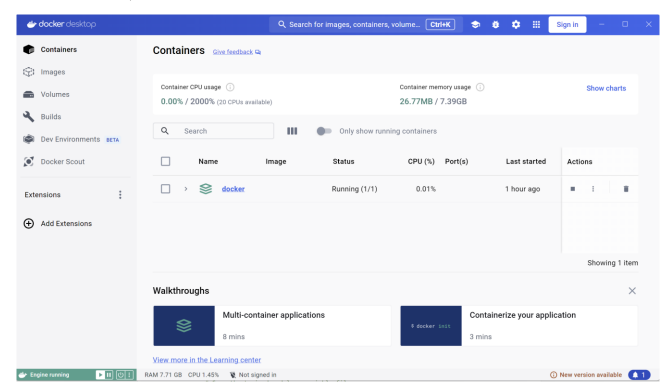
I have chosen Microsoft Azure to host my ML Flask application.

1. Create a docker image for ML Flaks application

1. Install Docker

https://www.docker.com/products/docker-desktop/

Once installed, start the docker service



2. Create Requirements.txt file

- pip install pipreqs
- C:\Virtual_Internships\FarePricePrediction
- > cd..
- pipreqs FarePricePrediction\

3. Create a Docker File

In VSC

➤ New file → Dockerfile (without any extension)

This Automatically creates a docker file.

Dockerfile content

```
# Use the Fedora base image
FROM fedora:latest

# Install Python and pip
RUN yum -y install python3 && \
    yum -y install python3-pip && \
    yum -y clean all
```

Set the working directory in the container

```
# Copy the current directory contents into the container at /app
COPY . /app

# Install any needed dependencies specified in requirements.txt
RUN pip3 install --no-cache-dir -r requirements.txt

# Expose the port Flask runs on
EXPOSE 5000

#set enivronment variable
ENV NAME OpentoAll

# Run the app model
CMD ["python3", "app.py"]
```

Note:

The use of python as base image created a large size docker image.

So instead of python: 3.12.1, I have used fedora: latest

Results:

The file size has been reduced from 3.56 GB to 2.7GB

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
арр	latest	05540488b0d7	15 hours ago	2.7GI
monishashree/cab_price_prediction	2.0	05540488b0d7	15 hours ago	2.7GI
monishashree/cab_price_prediction	1.0	9a565bbf0d89	15 hours ago	3.560
monishashree/cab_price_prediction	latest	ae8694b29202	21 hours ago	2.950
postgres	latest	d60dc4bd84c0	2 months ago	431MI

4. Build Docker Image

WORKDIR /app

In VSC terminal, run the below code

docker image build -t app .

```
[+] Building 85.9s (9/9) FINISHED
=> [internal] load build definition from Dockerfile
                                                                                                                                                                             docker:default
                                                                                                                                                                                         0.15
 => => transferring dockerfile: 3678
=> [internal] load metadata for docker.io/library/python:3.12.2
                                                                                                                                                                                         0.05
                                                                                                                                                                                         0.85
 => [internal] load .dockerignore
 => => transferring context: 2B
                                                                                                                                                                                         0.05
 => [1/4] FROM docker.io/library/python:3.12.2@sha256:19973e1796237522ed1fcc1357c766770b47dc15854eafdda055b65953fe5ec1
 => [internal] load build context
                                                                                                                                                                                         0.95
 => => transferring context: 1.04MB
                                                                                                                                                                                         0.85
 => CACHED [2/4] WORKDIR /app
=> [3/4] COPY . /app
=> [4/4] RUN pip install -r requirements.txt
                                                                                                                                                                                        0.0s
28.5s
 => exporting to image
=> => exporting layers
                                                                                                                                                                                         5.95
 => => writing image sha256:ae8694b2920217cc3a51d079ffe5183ff768c35cfdc56cdb305ce0c26d1331a3
                                                                                                                                                                                         0.05
=> => naming to docker.io/library/app

PS ()\Dipiya\Virtual Interneting\Data Glacian Appil to June 2824\Week 4\EappDpicaDecdictions
```

5. Check docker image

C:\>docker images

```
C:\>docker images
REPOSITORY
              TAG
                        IMAGE ID
                                        CREATED
                                                         SIZE
                        ae8694b29202
                                        3 minutes ago
                                                         2.95GB
app
              latest
postgres
              latest
                        d60dc4bd84c0
                                        2 months ago
                                                         431MB
```

6. Run the Docker Container Locally

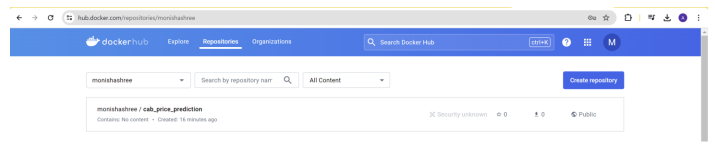
docker run -d -p 5000:5000 app

7. Login into Docker (Only for First time)

- C:\>docker login docker.io
- Username and password

Login Succeeded

8. Create a repo in Docker Hub



9. Create a tag

C:\>docker tag app monishashree/cab_price_prediction

10. Push the tag with image

C:\>docker push monishashree/cab_price_prediction

```
C:\>docker tag app monishashree/cab_price_prediction

C:\>docker push monishashree/cab_price_prediction

Using default tag: latest
The push refers to repository [docker.io/monishashree/cab_price_prediction]

8b9efe906b47: Pushed

485bbc9e0128: Pushed

99d0c42ff449: Pushed

9adbc4b1428d: Mounted from library/python

f52093e4467d: Mounted from library/python

1193f41e6b14: Mounted from library/python

e077e19b6682: Mounted from library/python

21e1c4948146: Mounted from library/python

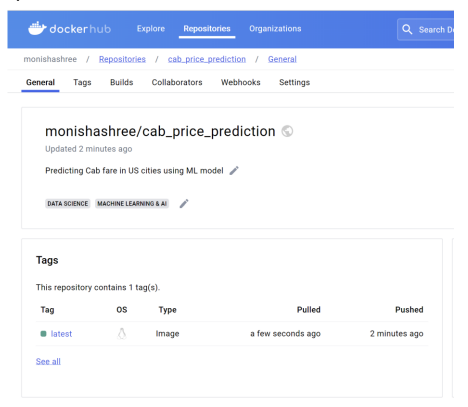
68866beb2ed2: Mounted from library/python

68866beb2ed2: Mounted from library/python

0238a1790324: Mounted from library/python

latest: digest: sha256:f80ad930745734173fb11c643941459369657074b77cd3307487558366b53a5a size: 2639
```

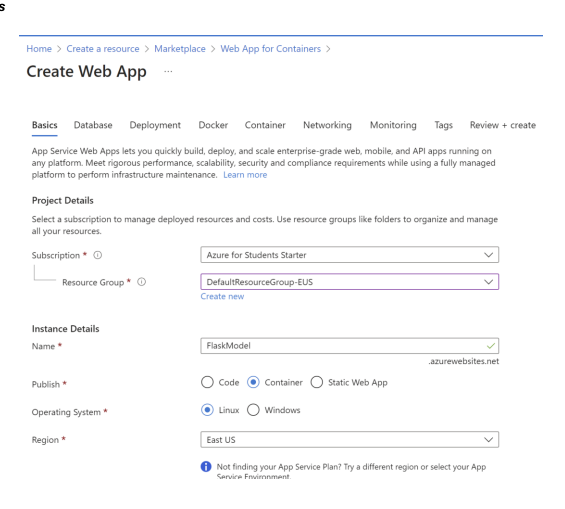
11. Verify if tag is updated in Docker hub



2. Create Web App Resource

12.1 Student Subscription

12.1.1 Basics



12.1.2 Choose the default configuration

Pricing plans App Service plan pricing tier determines the location, features, cost and compute resources associated with your app. Learn more (New) ASP-DefaultResourceGroupEUS-915f Linux Plan (East US) * ① Free F1 (Shared infrastructure) Pricing plan Zone redundancy An App Service plan can be deployed as a zone redundant service in the regions that support it. This is a deployment time only decision. You can't make an App Service plan zone redundant after it has been deployed Learn more 🗗 **Enabled:** Your App Service plan and the apps in it will be zone Zone redundancy redundant. The minimum App Service plan instance count will be three. Disabled: Your App Service Plan and the apps in it will not be zone redundant. The minimum App Service plan instance count will be one. Review + create < Previous Next : Database > 12.1.3 Docker setup Database Deployment Docker Container Networking Monitoring Review + create Pull container images from Azure Container Registry, Docker Hub or a private Docker repository. App Service will deploy the containerized app with your preferred dependencies to production in seconds. Single Container Image Source Docker Hub Docker hub options Access Type * Public Image and tag * monishashree/cab_price_prediction:latest Startup Command ①

12.1.4 Tags

Create Web App

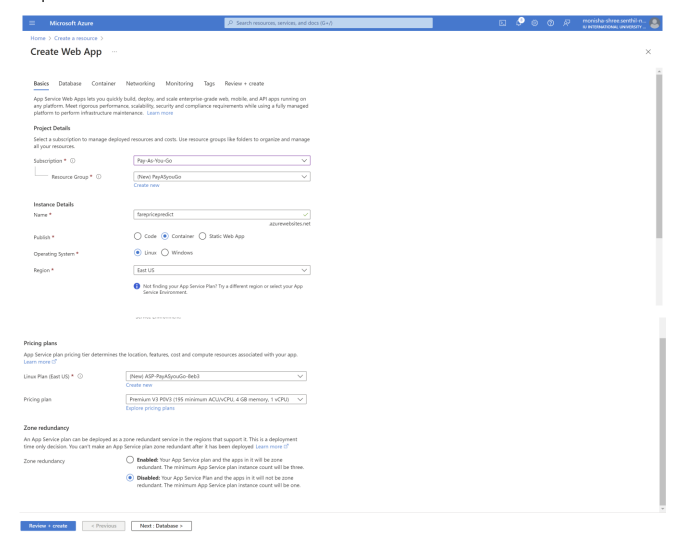
Basics

Options

Basics	Database	Deployment	Networking	Monitoring	Tags	Review + create							
Tags are name/value pairs that enable you to categorize resources and view consolidated billing by applying the same ag to multiple resources and resource groups.													
Note that if you create tags and then change resource settings on other tabs, your tags will be automatically updated.													
Name (D		Value ①		Resou	irce							
PORT		:	5000		Web A	Арр							
		:			Web A	Арр							

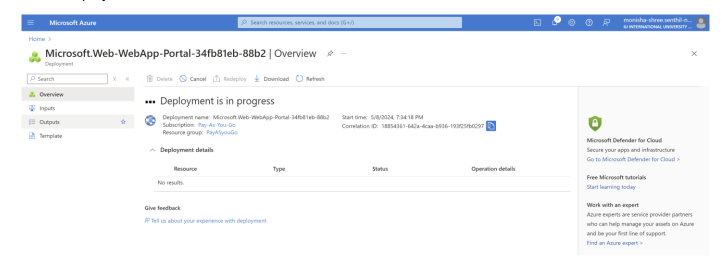
12.2 PAY-AS-YOU-GO subscription

Since my model size is large, my Docker image size is also large ie. more than 1 GB. In Free service plan(F1) only 1 GB memory is free. Therefore, I chose pay-as-you-go subscription to create a webapp resource with premium service plan that offered 4GB.



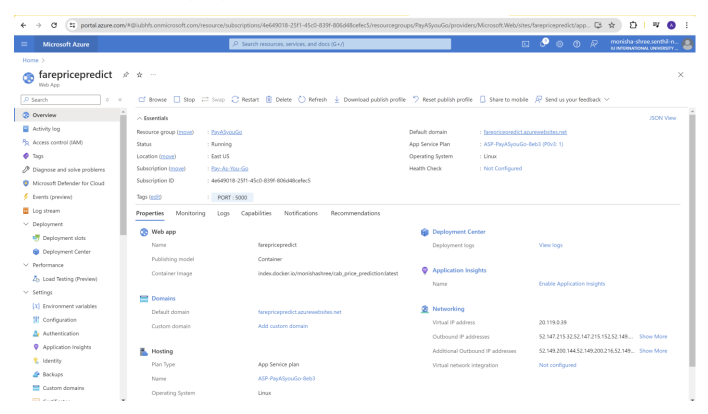
3. Deployment

- Click Review + create.
- Deployment will be started.

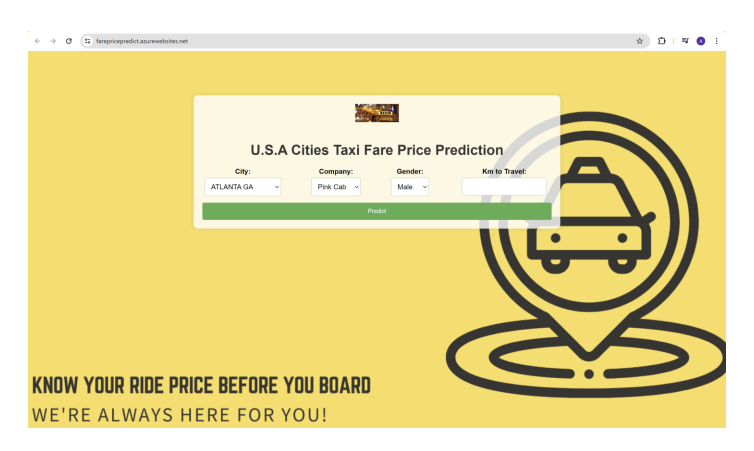


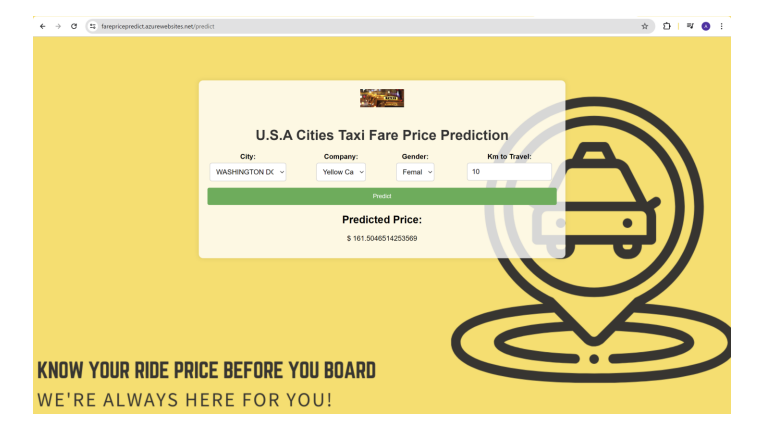
• Once deployment is completed, we can find the website link under Default Domain.

· Click on the URL: farepricepredict.azurewebsites.net



• Finally, the webapp is hosted on Azure!





Attention!!

Do not forget to delete the resources as well as the service plan if you choose pay-to-go subscription