

## APPLICATION BUILDING

### EXECUTE AND TEST YOUR MODEL

|              |  |
|--------------|--|
| Date         | 17 November 2022                                 |
| Team Members | 917719C051, 917719C069,<br>917719C079,917719C136 |
| Project Name | Project – Car Resale Value Prediction            |

Firstly, the flask application is run in the terminal, using the command “flask run”.

```
Anaconda Prompt (Anacon x + v
Uploaded droplet (166.2M)
Uploading complete
Cell f5100de9-482f-46d0-8936-1825bab8aala stopping instance 26d117d3-d0da-42b8-a722-73c838a5b70e
Cell f5100de9-482f-46d0-8936-1825bab8aala destroying container for instance 26d117d3-d0da-42b8-a722-73c838a5b70e
Cell f5100de9-482f-46d0-8936-1825bab8aala successfully destroyed container for instance 26d117d3-d0da-42b8-a722-73c838a5b70e

Waiting for app to start...

name: Python Flask App VKPHE 2022-11-18
requested state: started
routes: python-flask-app-vkphe-2022-11-18.us-south.cf.appdomain.cloud
last uploaded: Fri 18 Nov 14:59:03 IST 2022
stack: cflinuxfs3
buildpacks: python

type: web
instances: 1/1
memory usage: 512M
start command: python manage.py start 0.0.0.0:$PORT
state since cpu memory disk details
#0 running 2022-11-18T09:31:56Z 0.0% 0 of 512M 155.6M of 1.5G

(base) C:\Users\renish\Downloads\python-flask-app-vkphe-2022-11-18>cf logs "Python Flask App VKPHE 2022-11-18"
Retrieving logs for app Python Flask App VKPHE 2022-11-18 in org renish / space dev as renish@student.tce.edu...

2022-11-18T15:06:43.44+0530 [CELL/0] OUT Cell fdcffe1a-b8ad-46a5-a082-a26ea4912851 successfully destroyed container f
or instance e1c42ba2-51d7-44c8-4545-20ea
```

Inputs for the fields in given.

Welcome to Car Price Predictor

This app predicts the price of a car you want to sell. Try filling the details below:

Select the company:

Chevrolet

Select the model:

Chevrolet Cruze LTZ

Select Year of Purchase:

2010

Select the Fuel Type:

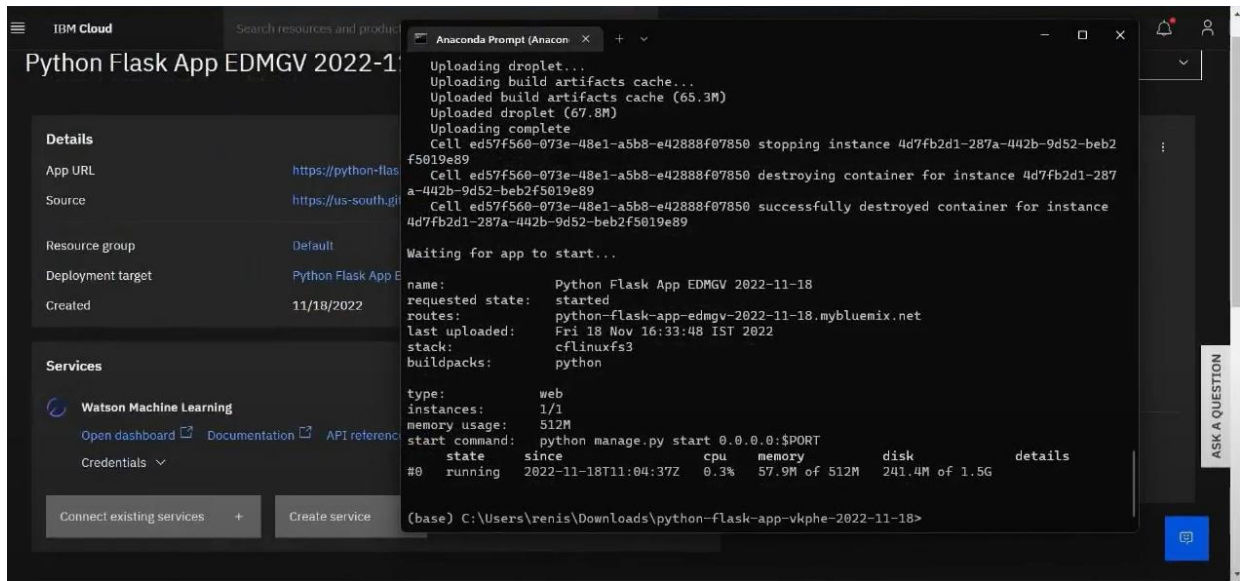
Diesel

Enter the Number of Kilometres that the car has travelled:

10

Predict Price

Once the inputs are inputted the predict button is clicked. Once clicked, the output is displayed at the bottom of the page.



This app predicts the price of a car you want to sell. Try filling the details below:

Select the company:

Chevrolet

Select the model:

Chevrolet Cruze LTZ

Select Year of Purchase:

2010

Select the Fuel Type:

Diesel

Enter the Number of Kilometres that the car has travelled:

100000

Predict Price

Prediction: ₹306305.52

Once the resale value is predicted, we can close the website by pressing ctrl+c in the terminal.