APPLICATION BUILDING

EXECUTE AND TEST YOUR MODEL

Date	17 November 2022
Team Members	917719C051, 917719C069,
	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
     Uploaded droplet (166.2M)
    Uploading complete

Cell f5100de9-482f-46d0-8936-1825bab8aala stopping instance 26d117d3-d0da-42b8-a722-73c838a5b70e

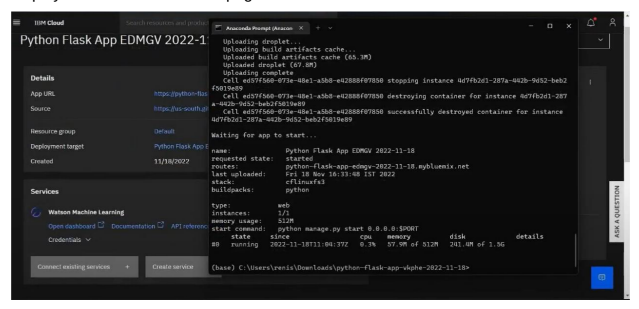
Cell f5100de9-482f-46d0-8936-1825bab8aala destroying container for instance 26d117d3-d0da-42b8-a722-73c838a5b70e

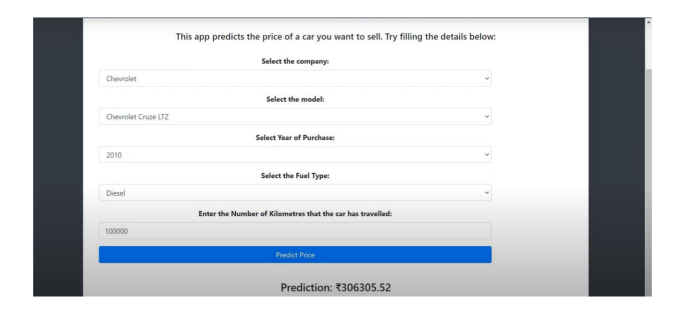
Cell f5100de9-482f-46d0-8936-1825bab8aala successfully destroyed container for instance 26d117d3-d0da-42b8-a722-73c83
8a5b70e
Waiting for app to start...
                               Python Flask App VKPHE 2022-11-18
                              python Flask App VRPME 2022-11-16
started
python-flask-app-vkphe-2022-11-18.us-south.cf.appdomain.cloud
Fri 18 Nov 14:59:03 IST 2022
cflinuxfs3
requested state:
routes:
last uploaded:
buildpacks:
                               python
type:
                           1/1
512M
instances:
memory usage:
                           python manage.py start 0.0.0.0:$PORT
        state
                        since
2022-11-18T09:31:56Z
                                                             cpu memory
0.0% 0 of 512M
                                                                                               disk
                                                                                                                           details
                                                                                               155.6M of 1.5G
       running
(base) C:\Users\renis\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.

This app predicts the price of a car you w	ant 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 c	ar 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.





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