RUN THE APPLICATION

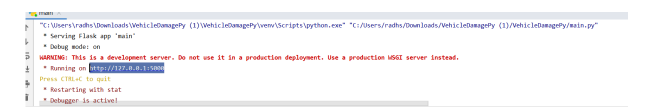
•	Open	anaconda	prompt	from	the	start	menu
---	------	----------	--------	------	-----	-------	------

Navigate to the folder where your python script is.
Now type "python app.py" command
Navigate to the localhost where you can view your web page.

☐ Click on the predict button from the top right corner, enter the inputs, click on the submit button, and see the result/prediction on the web.

1: Run the application

In the anaconda prompt, navigate to the folder in which the flask app is present. When the python file is executed the localhost is activated on 5000 port and can be accessed through it.



2: Open the browser and navigate to localhost:5000 to check your application

The home page looks like this. You can click on login or register.



While logging in you need to provide your registered credentials,

Vehicle Damage Assessment Cost Estimator					
Home	UserLogin NewUser				
	UserLogin				
EmailId	rradhasekar@gmail.com				
Password					
	Submit Reset				

After successfully login you will redirect to the prediction page where we have to upload the image to predict the outcomes.



Output:

