1. Save all the executable files into a single folder.

2. The alg.py is the trained model.

3. The front.html is web page for uploading image.

4. The sample2.py acts as interface for uploading image.

5. Open anaconda prompt give the path of the sample2.py file

Use command : cd path

6. The locally installed web page (i.e.,front.html) get access from web browser by the URL

<http://localhost> (<http://127.0.0.1:5000/>) to display the home page.

7. Open the link <http://127.0.0.1:5000/>

8. Click on the choose file button after the page get loaded.

9. Select an image from the folder which contains testing images.

10. Click on upload button.