

How to run the app

1. Extract the folder and open it.
2. Copy the path after opening the folder.
3. Now open CMD in windows or terminal in linux.
 - a. Change your directory using below command.

```
C:\Users\Nitin>cd "folder_path"
```

- b. Now activate the environment already in the folder.
- c. Use below command to activate the environment

```
C:\Users\Nitin\Documents\projects\vaishnavi\flask app\skin_detect>canc_detect\Scripts\activate
```

- d.
- e. After executing above command some text will come in starting of cmd.
Like

```
(canc_detect)
```

4. Now install the requirements (use below command to install)

```
(canc_detect) C:\Users\Nitin\Documents\projects\vaishnavi\flask app\skin_detect>pip install -r requirements.txt
```

- 5.
6. After executing above command all package will install.
7. After that run below command to run the app.

```
(canc_detect) C:\Users\Nitin\Documents\projects\vaishnavi\flask app\skin_detect>flask --app main run
```

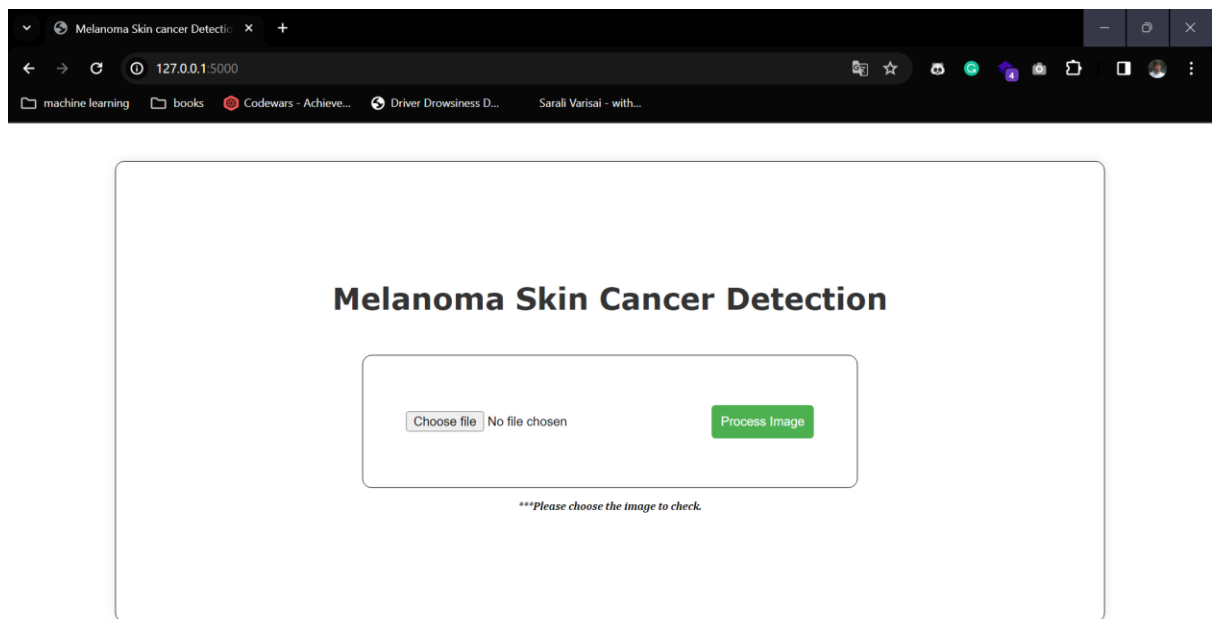
OR

```
(canc_detect) C:\Users\Nitin\Documents\projects\vaishnavi\flask app\skin_detect>python main.py
```

8. After executing above web address will be displaying in output copy that address and paste it into the search bar of browser.

```
* Serving Flask app 'main'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
```

9. Open browser and paste it into the search box and enter.



10. Above Output will be displayed.