

OUTPUT

```
Anaconda Prompt (Anaconda) x + v

(yol) C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask>python app.py
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\2_Training\src
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\Utils
Using TensorFlow backend.
* Serving Flask app 'app'
* Debug mode: off
WARNING: Logging before flag parsing goes to stderr.
I1112 19:12:12.099271 21148 _internal.py:224] 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
I1112 19:12:12.099271 21148 _internal.py:224] Press CTRL+C to quit
I1112 19:12:34.887782 6760 _internal.py:224] 127.0.0.1 - - [12/Nov/2022 19:12:34] "GET / HTTP/1.1" 200 -
I1112 19:12:35.423494 4400 _internal.py:224] 127.0.0.1 - - [12/Nov/2022 19:12:35] "GET /favicon.ico HTTP/1.1" 404 -
I1112 19:12:37.798469 4108 _internal.py:224] 127.0.0.1 - - [12/Nov/2022 19:12:37] "GET /login HTTP/1.1" 200 -
kankanasridivya01@gmail.com sri123
<cloudant.result.QueryResult object at 0x000001FA6A4473C8>
1
I1112 19:12:40.803229 8544 _internal.py:224] 127.0.0.1 - - [12/Nov/2022 19:12:40] "POST /afterlogin HTTP/1.1" 302 -
I1112 19:12:40.811996 20832 _internal.py:224] 127.0.0.1 - - [12/Nov/2022 19:12:40] "GET /prediction HTTP/1.1" 200 -
I1112 19:12:40.839870 15080 _internal.py:224] 127.0.0.1 - - [12/Nov/2022 19:12:40] "GET /static/js/JScript.js HTTP/1.1" 304 -
I1112 19:12:40.850107 7900 _internal.py:224] 127.0.0.1 - - [12/Nov/2022 19:12:40] "GET /static/img/6623.jpg HTTP/1.1" 304 -
['C:\\Users\\Deepika\\OneDrive\\Desktop\\Skin Disease-Flask\\Data\\Source_Images\\Test_Images\\images.jpg', 'C:\\Users\\Deepika\\OneDrive\\Desktop\\Skin Disease-Flask\\Data\\Source_Images\\Test_Images\\psoriasis (360).jpg', 'C:\\Users\\Deepika\\OneDrive\\Desktop\\Skin Disease-Flask\\Data\\Source_Images\\Test_Images\\psoriasis.jpg', 'C:\\Users\\Deepika\\OneDrive\\Desktop\\Skin Disease-Flask\\Data\\Source_Images\\Test_Images\\rosacea (1).jpg', 'C:\\Users\\Deepika\\OneDrive\\Desktop\\Skin Disease-Flask\\Data\\Source_Images\\Test_Images\\rosacea (9).jpg', 'C:\\Users\\Deepika\\OneDrive\\Desktop\\Skin Disease-Flask\\Data\\Source_Images\\Test_Images\\test.jpg']
W1112 19:12:43.845806 20396 module_wrapper.py:139] From C:\Users\Deepika\Anaconda3\Anaconda1\envs\yol\lib\site-packages\keras\backend\tensorflow_backend.py:174: The name tf.get_default_session is deprecated. Please use tf.compat.v1.get_default_session instead.
```

```
Anaconda Prompt (Anaconda) x + v

Instructions for updating:
Use tf.where in 2.0, which has the same broadcast rule as np.where
Found 3 input labels: ['psoriasis', 'melanoma', 'Rosacea'] ...
Found 7 input images: ['images.jpg', 'melanoma.png', 'psoriasis (360).jpg', 'psoriasis.jpg', 'Rosacea (1).jpg'] ...
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\Data\Source_Images\Test_Images\images.jpg
(416, 416, 3)
Found 2 boxes for img
psoriasis 0.33 (36, 30) (115, 96)
psoriasis 0.52 (35, 43) (215, 127)
Time spent: 2.870sec
59.784340090103 -71.550547173984
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\Data\Source_Images\Test_Images\melanoma.png
(416, 416, 3)
Found 1 boxes for img
melanoma 0.66 (332, 176) (605, 357)
Time spent: 1.077sec
-25.82548505343904 59.12319186114718
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\Data\Source_Images\Test_Images\psoriasis (360).jpg
(416, 416, 3)
Found 3 boxes for img
psoriasis 0.36 (212, 161) (275, 194)
psoriasis 0.39 (278, 24) (351, 68)
psoriasis 0.91 (366, 58) (540, 210)
Time spent: 1.000sec
-18.03910471020947 -63.23837710228658
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\Data\Source_Images\Test_Images\psoriasis.jpg
(416, 416, 3)
Found 3 boxes for img
psoriasis 0.30 (625, 382) (795, 566)
psoriasis 0.51 (646, 222) (785, 543)
psoriasis 0.65 (359, 374) (507, 555)
Time spent: 0.987sec
4.3022805378014795 120.2973762619203
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\Data\Source_Images\Test_Images\rosacea (1).jpg
(416, 416, 3)
Found 0 boxes for img
Time spent: 0.915sec
9.32513526934109 -68.4439139561454
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\Data\Source_Images\Test_Images\rosacea (9).jpg
(416, 416, 3)
```

```

Anaconda Prompt (Anaconda) x + v
-25.82548505343904 59.12319186114718
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\Data\Source_Images\Test_Images\psoriasis (360).jpg
(416, 416, 3)
Found 3 boxes for img
psoriasis 0.36 (212, 161) (275, 194)
psoriasis 0.39 (278, 24) (351, 68)
psoriasis 0.91 (366, 58) (540, 210)
Time spent: 1.000sec
-18.03910471020947 -63.23837710228658
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\Data\Source_Images\Test_Images\psoriasis.jpg
(416, 416, 3)
Found 3 boxes for img
psoriasis 0.30 (625, 382) (795, 566)
psoriasis 0.51 (646, 222) (785, 543)
psoriasis 0.65 (359, 374) (507, 555)
Time spent: 0.987sec
4.3022805378014795 120.2973762619203
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\Data\Source_Images\Test_Images\Rosacea (1).jpg
(416, 416, 3)
Found 0 boxes for img
Time spent: 0.915sec
9.32513526934109 -68.4439139561454
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\Data\Source_Images\Test_Images\rosacea (9).jpg
(416, 416, 3)
Found 1 boxes for img
Rosacea 0.33 (71, 31) (266, 141)
Time spent: 1.015sec
67.82908433415011 -161.6192897949475
C:\Users\Deepika\OneDrive\Desktop\Skin Disease-Flask\Data\Source_Images\Test_Images\test.jpg
(416, 416, 3)
Found 2 boxes for img
Rosacea 0.36 (273, 139) (624, 510)
Rosacea 0.57 (275, 189) (506, 365)
Time spent: 1.025sec
47.161043470762166 113.66779865262595
Processed 7 images in 9.9sec - 0.7FPS
I1112 19:13:11.439242 20396 _internal.py:224] 127.0.0.1 - - [12/Nov/2022 19:13:11] "POST /result HTTP/1.1" 200 -
I1112 19:13:11.493438 4180 _internal.py:224] 127.0.0.1 - - [12/Nov/2022 19:13:11] "GET /static/js/JScript.js HTTP/1.1" 304 -
I1112 19:13:11.502947 12408 _internal.py:224] 127.0.0.1 - - [12/Nov/2022 19:13:11] "GET /static/img/6623.jpg HTTP/1.1" 304 -

```









