

## Console

Startup execution:

loading initial environment

Start IPCV 1.1 for Scilab 6.0

Image Processing and Computer Vision Toolbox for Scilab

Copyright (C) - 2017 - Tan Chin Luh (Trity Technologies)

Find more information at <http://scilabipcv.tritytech.com>

Load macros

Load dependencies

Load gateways

Load help

Load demos

--> exec('C:\Users\Sanjil\Desktop\OCR\test.sce', -1)

110.

153.

160.

206.

216.

259.

276.

299.

321.

365.

375.

418.

428.

471.

481.

524.

541.

564.

586.

630.

640.

683.

694.

736.

746.

790.

796.

842.

852.

895.

905.

948.

955.

1001.

1011.

1054.

1064.

1107.

1117.

1160.

1169.

1213.

1230.

1253.

1275.

1319.

1326.

1372.

1382.

1425.

1442.

1465.

1487.

1531.

1541.

1584.

1594.

1637.

1647.

1690.

1700.

1743.

1752.

1796.

1806.

1849.

1866.

1889.

1912.

1955.

1966.

2008.

2018.

2061.

2071.

2114.

2121.

2167.

2176.

2220.

2231.

2273.

2283.

2326.

2336.

2379.

2390.

2432.

2441.

2485.

2495.

2538.

2545.

2591.

2601.

2644.

2654.

2697.

2707.

2750.

2767.

2790.

2813.

2856.

2865.

2909.

2926.

2949.

2972.

3015.

3025.

3068.

3078.

3121.

3131.

3174.

3181.

3227.

3238.

3280.

3290.

3333.

3343.

3386.

3395.

3439.

3450.

3492.

3502.

3545.

3555.

3598.

3605.

3651.

3660.

3704.

3714.

3757.

3768.

3810.

3820.

3863.

3873.

3916.

3923.

3969.

3979.

4022.

4032.

4075.

4085.

4128.

4138.

4181.

4198.

4221.

4243.

4287.

4297.

4340.

4350.

4393.

4403.

4446.

4456.

4499.

4508.

4552.

4569.

4592.

4616.

4658.

4668.

4711.



4721.

4764.

4773.

4817.

4834.

4857.

4880.

4923.

4934.

4976.

4986.

5029.

5036.

5082.

5092.

5135.

5145.

5188.

5198.

5241.

5250.

5294.

5304.

5347.

5354.

5400.

5411.

5453.

5463.

5506.

5516.

5559.

5569.

5612.

5621.

5665.

5682.

5705.

5728.

5771.

5781.

5824.

5834.

5877.

5886.

5930.

5947.

5970.

5993.

6036.

6046.

6089.

6106.

6129.

6151.

6195.

6205.

6248.

6257.

6301.

6318.

6341.

6361.

6407.

6418.

6460.

6470.

6513.

6522.

6566.

6576.

6619.

6629.

6672.

6682.

6725.

6734.

6778.

6788.

6831.

6838.

6884.

6894.

6937.

6947.

6990.

7000.

7043.

7052.

7096.

0.

No is 3

1.

No is 4

251.

No. is 6

0.

No is 1

193.

No. is 2

0.

No is 0

256.

No is 9

No. is 8

0.

No is 1

193.

No. is 2

0.

No is 3

0.

No is 7

126.

No is 5

1.

No is 4

0.

No is 0

256.

No is 9

1.

No is 4

256.

No is 9

0.

No is 0

0.

No is 3

193.

No. is 2

0.

No is 1

193.

No. is 2

1.

No is 4

0.

No is 3

0.

No is 1

193.

No. is 2

0.

No is 3

0.

No is 0

No. is 8

256.

No is 9

193.

No. is 2

0.

No is 3

0.

No is 1

256.

No is 9

0.

No is 7

No. is 8

0.

No is 3

1.

No is 4

193.

No. is 2

0.

No is 7

256.

No is 9

256.

No is 9

0.

No is 7

193.

No. is 2

0.

No is 3

1.

No is 4

No. is 8

0.

No is 0



256.

No is 9

0.

No is 1

No. is 8

193.

No. is 2

0.

No is 1

0.

No is 3

No. is 8

0.

No is 0

256.

No is 9

1.

No is 4

0.

No is 7

No. is 8

0.

No is 3

193.

No. is 2

0.

No is 7

256.

No is 9

No. is 8

1.

No is 4

193.

No. is 2

0.

No is 3

0.

No is 7

256.

No is 9

No. is 8

1.

No is 4

0.

No is 0

256.

No is 9

No. is 8

0.

No is 3

0.

No is 1

193.

No. is 2

0.

No is 0

No. is 8

256.

No is 9

0.

No is 3

193.

No. is 2

0.

No is 1

0.

No is 7

No. is 8

0.

No is 3

193.

No. is 2

0.

No is 1

256.

No is 9

0.

No is 7

No. is 8

1.

No is 4

0.

No is 0

No. is 8

256.

No is 9

193.

No. is 2

0.

No is 3

1.

No is 4

0.

No is 7

256.

No is 9

No. is 8

0.

No is 3

193.

No. is 2

0.

No is 1

0.

No is 0

256.

No is 9

No. is 8

193.

No. is 2

0.

No is 1

0.

No is 3

No. is 8

0.

No is 1

193.

No. is 2

0.

No is 3

193.

No. is 2

0.

No is 1

1.

No is 4

0.

No is 7

No. is 8

193.

No. is 2

No. is 8

256.

No is 9

0.

No is 0

193.

No. is 2

0.

No is 3

1.

No is 4

0.

No is 0

No. is 8

256.

No is 9

193.

No. is 2

```
--> exec('C:\Users\Sanjil\Desktop\OCR\test.sce', -1)
at line 34 of function imread ( E:\Scilab\scilab-6.0.0\contrib\IPCV\1.1\macros\imread.s
)
at line 60 of executed file C:\Users\Sanjil\Desktop\OCR\test.sce
```

int\_imread: Can not open file C:\Users\Sanjil\Desktop\OCR\moredifficulttest.png.

```
--> exec('C:\Users\Sanjil\Desktop\OCR\test.sce', -1)
```

31.

222.

262.

451.

475.

674.

711.

901.

935.

1126.

1167.

1359.

1391.

1586.

1626.

1816.

3113.

No. is 2

0.

No is 3

1.

No is 4

1898.

No is 5

2800.

No is 5

0.

No is 7

No. is 8

No. is 8



```
--> 5
ans =
```

5.

```
-->
```

```
--> 0.
ans =
```

0.

```
-->
```

```
--> No is 7
```

Undefined variable: No

```
-->
```

```
--> No. is 8
No. is 8
  ^^
```

Error: syntax error, unexpected integer, expecting end of file