

Library Required -:

- OpenCV
- Numpy

Python version - 3.6

Put the folder “**images**” and code in the same folder

Some Important Instructions -:

- After running code, Press **1** for visualising the output of each module.
- All the output also gets saved in a folder named “**output**”

We have attached all the obtained output in a folder named “**obtained\_output**”

**Scaled Bilateral filter takes around 6 min to run.**