

Assignment 3

Group 4

Harsh Maheshwari (16EE35008) and Siddhant Haldar (16EE35018)

- Libraries required -
 - OpenCV
 - Numpy
- Python Version - 3.6
- Put the input images in the **"input"** folder. The output images are also saved in **"output"**.
- An existing set of sample outputs has been provided in the **"Results"** folder.

Instructions to run the code

- In order to run the code, just use the command :
 - `python3 Group4_Assignment3.py`

Note to Teaching Assistants

Kindly wait for the whole code to run till Part 5 before the resulting images show up on the screen. Then close the images to move on to Part 6. A copy of each result is also stored in the "output" folder.