## Assignments 4

1. Write a program to perform negative, logarithm and power law transformation on 'pout.png' and 'tire.png' test images.





- 2. Write a program to perform 2D convolution using graphical method and matrix method.
- 3. Load an input image 'eight.png' and perform image averaging and weighted averaging operation for different masks.



\_\_\_\_ x \_\_\_\_