importing required libraries

```
In [ ]: import cv2
import numpy as np
import matplotlib.pyplot as plt
```

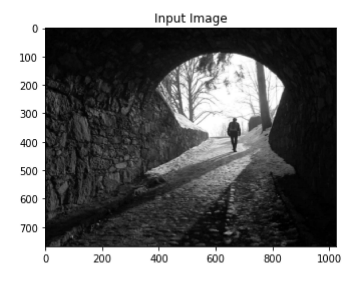
Creating Helper Function

function to scale the image

function to generate homomorphic kernel

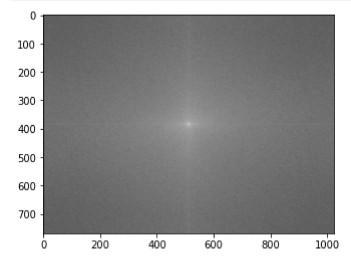
Inpur Image

```
In [ ]: path = "../img/homo_filt.jpg"
   inp_img = cv2.imread(path, cv2.IMREAD_GRAYSCALE)
   plt.title("Input Image")
   plt.imshow(inp_img, "gray")
   plt.show()
```



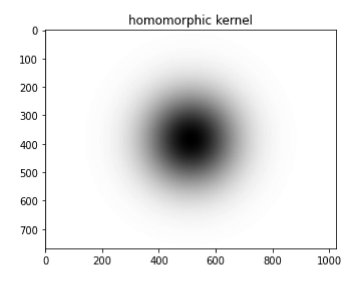
Transforming input image into fourier domain

```
In []: # img = cv2.resize(inp_img, (400,400))
    img = inp_img
    img = np.log1p(img)
    img = np.fft.fft2(img)
    img = np.fft.fftshift(img)
    magnitude = np.log(np.abs(img))
    plt.imshow(magnitude, "gray")
    plt.show()
```



Creating homomorphic kernel

```
In [ ]: filter = _homomorphic_kernel(img.shape[0], img.shape[1], d0=50, c=0.1,gh=1.2, gl=0.5)
```



Generating output and transforming the output back to spatial domain from fourier domain

```
In []: mag = np.abs(img)
    ang = np.angle(img)
    new_mag = mag*filter
    combined = np.multiply(new_mag, np.exp(1j*ang))
    output = np.real(np.fft.ifft2(np.fft.ifftshift(combined)))
    output = np.exp(output)-1
    output = _scale(output)
```

Comparing output image with input image

```
In [ ]: figure, axis = plt.subplots(1,2, figsize=(16,7))
    axis[0].set_title("Input Image")
    axis[0].imshow(inp_img, "gray")
    axis[1].set_title("Output Image")
    axis[1].imshow(output, "gray")
    plt.show()
```



