```
import numpy as np
import cv2 as cv
img = cv.imread('img/1.jpg',0)
def ideal highpass filter(img,d):
    img_f = np.fft.fft2(img)
    img fsh = np.fft.fftshift(img f)
   rows, cols = img_f.shape
   img_fsh_real = np.real(img_fsh)
   img_fsh_imag = np.imag(img_fsh)
    dist = np.zeros((rows, cols))
    for i in range(rows):
       for c in range(cols):
            dist[i,c] = np.sqrt((i-rows/2)**2 + (c-cols/2)**2)
   mask = np.ones((rows, cols))
   mask[dist \le d] = 0
   img_fsh_real = img_fsh_real * mask
   img_fsh_imag = img_fsh_imag * mask
   img_fsh = np.fft.ifftshift(img_fsh_real + 1j * img_fsh_imag )
   img = np.fft.ifft2(img fsh)
    img = np.uint8(np.abs(img))
    return img
cv.imshow('orgin',img)
cv.imshow('ideal_highpass_filter effect',ideal_highpass_filter(img, 15))
cv.waitKey(0)
```