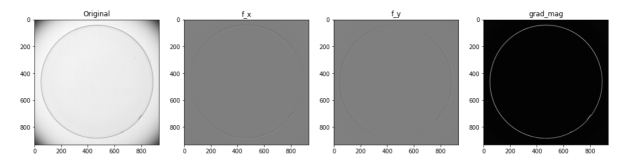
```
EN2550 Excercise 03
        Index No.: 190018V
         Name
                  : Abeywickrama K.C.S.
        Github
                  : https://github.com/KCSAbeywickrama/EN2550-Excercises
In [ ]:
         # imports
         import numpy as np
         import cv2 as cv
         import matplotlib.pyplot as plt
        # 1
In [ ]:
         im=cv.imread('butterfly.jpg',cv.IMREAD_REDUCED_GRAYSCALE_4)
         assert im is not None
         box kernal=1./81*np.ones((9,9))
         im_avg=cv.filter2D(im,-1,box_kernal)
         k size=9
         sigma=4
         im_gau=cv.GaussianBlur(im,(k_size,k_size),sigma)
         fig,ax=plt.subplots(1,3,figsize=(18,6))
         ax[0].imshow(im,cmap='gray',vmin=0,vmax=255)
         ax[0].set_title('Original')
         ax[1].imshow(im_avg,cmap='gray',vmin=0,vmax=255)
         ax[1].set_title('Avg')
         ax[2].imshow(im_gau,cmap='gray',vmin=0,vmax=255)
         ax[2].set_title('Gau')
        Text(0.5, 1.0, 'Gau')
Out[]:
                                       40
                                       60
                                                                     60
         60
         80
                                       80
                                                                     80
        100
                                      100
                                                                    100
                                      120
                                                                    120
                                      140
                                                                    140
                                                                    160
In [ ]: # 2
         f=cv.imread('contact_lens.tif',cv.IMREAD_GRAYSCALE).astype(np.float32)
         assert f is not None
         sobel_v=np.array([[-1,-2,-1],[0,0,0],[1,2,1]],
         dtype=np.float32)
         f_x=cv.filter2D(f,-1,sobel_v)
         sobel_h=np.array([[-1,0,1],[-2,0,2],[-1,0,1]],
```

dtype=np.float32)

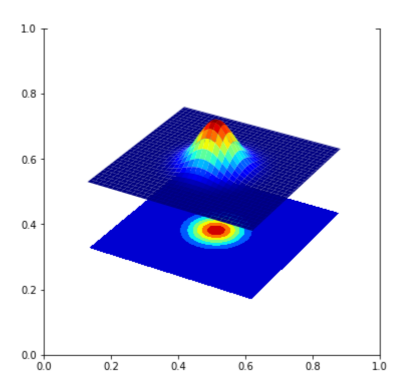
```
f_y=cv.filter2D(f,-1,sobel_h)
grad_mag=np.sqrt(f_x**2+f_y**2)
fig,ax=plt.subplots(1,4,figsize=(18,6))
ax[0].imshow(f,cmap='gray',vmin=0,vmax=255)
ax[0].set_title('Original')
ax[1].imshow(f_x,cmap='gray',vmin=-1020,vmax=1020)
ax[1].set_title('f_x')
ax[2].imshow(f_y,cmap='gray',vmin=-1020,vmax=1020)
ax[2].set_title('f_y')
ax[3].imshow(grad_mag,cmap='gray')
ax[3].set_title('grad_mag')
```

Out[]: Text(0.5, 1.0, 'grad_mag')



```
In [ ]:
        # 3
        from mpl toolkits.mplot3d import axes3d
        from matplotlib import cm
        fig,ax=plt.subplots(1,1,figsize=(6,6))
        ax=fig.add_subplot(111,projection='3d')
        step=0.1
        x=np.arange(-5,5+step,step)
        y=np.arange(-5,5+step,step)
        xx,yy=np.meshgrid(x,y)
        sigma=1.
        g=np.exp(-(xx**2+yy**2)/(2*sigma**2))
        surf=ax.plot_surface(xx,yy,g,cmap=cm.jet)
        cset=ax.contourf(xx,yy,g,zdir='z',offset=np.min(g)-1.5,cmap=cm.jet)
        ax.set_zlim(np.min(g)-2,np.max(g))
        plt.axis('off')
```

Out[]: (-5.499999999999, 5.499999999999, -5.499999999999, 5.49999999999)



```
# 4
In [ ]:
        f=cv.imread('tom.jpg',cv.IMREAD_GRAYSCALE).astype(np.float32)
        assert f is not None
        sigma=2
        gaussian_1d=cv.getGaussianKernel(5,sigma)
        f_lp=cv.filter2D(f,-1,gaussian_1d,gaussian_1d)
        f_hp=f-f_lp
        f_sharp=cv.addWeighted(f,1.0,f_hp,8.0,0)
        fig,ax=plt.subplots(1,4,figsize=(18,6))
        ax[0].imshow(f,cmap='gray',vmin=0,vmax=255)
        ax[0].set_title('Original')
        ax[1].imshow(f_lp,cmap='gray',vmin=0,vmax=255)
        ax[1].set_title('f_lp')
        ax[2].imshow(f_hp,cmap='gray')
        ax[2].set_title('f_hp')
        ax[3].imshow(f_sharp,cmap='gray',vmin=0,vmax=255)
        ax[3].set_title('f_sharp')
```

Out[]: Text(0.5, 1.0, 'f_sharp')

