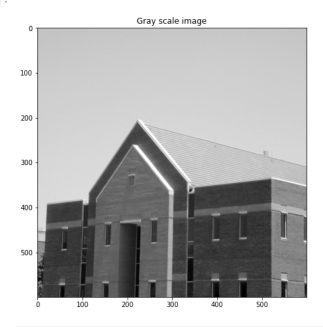
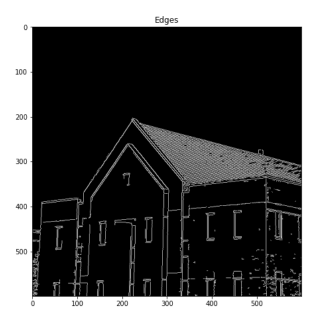
Index No: 190531L Name: RUKMAL MAD

```
In [ ]:
         #001
         import cv2 as cv
         import numpy as np
         import matplotlib.pyplot as plt
         from matplotlib import cm
         from mpl toolkits.mplot3d import Axes3D
         from matplotlib import cm
        fig,ax = plt.subplots(1,2,figsize =(16,8))
In [ ]:
         ax1 = fig.add subplot(121,projection = '3d')
         ax2 = fig.add_subplot(122,projection = '3d')
         delta = 0.1
         xx,yy = np.meshgrid(np.arange(-5,5+delta,delta)),np.arange(-5,5+delta,delta))
         sigma = 1
         g = np.exp(-(xx**2+yy**2)/(2*sigma**2))
         g /= np.sum(g)
         sobel_v = np.array([[-1,-2,-1],[0,0,0],[1,2,1]], dtype='float32')
         sobel_h = np.array([[-1,0,1],[-2,0,2],[-1,0,1]], dtype='float32')
         g_x = cv.filter2D(g,-1,sobel_v)
         g_y = cv.filter2D(g,-1,sobel_h)
         surf1=ax1.plot_surface(xx,yy,g_x, cmap = cm.jet, linewidth=0,antialiased=True)
         surf2=ax2.plot surface(xx,yy,g y, cmap = cm.jet, linewidth=0,antialiased=True)
         ax1.axis('off')
         ax2.axis('off')
         plt.show()
                                                        1.0 T
        0.8 -
                                                        0.8 -
        0.6 -
                                                        0.6 -
        0.4 -
                                                        0.4 -
        02 -
                                                        0.2 -
                          0.4
                                  0.6
                                          0.8
                                                                  0.2
                                                                          0.4
                                                                                  0.6
                                                                                          0.8
In [ ]:
        #Q04
         import cv2 as cv
         import matplotlib.pyplot as plt
         img = cv.imread("building.tif",cv.IMREAD_GRAYSCALE)
         assert img is not None
         edges = cv.Canny(img, 100, 150)
         fig,ax = plt.subplots(1,2,figsize = (16,8))
```

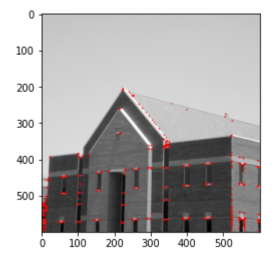
```
ax[0].imshow(img,cmap="gray")
ax[0].set_title("Gray scale image")
ax[1].imshow(edges,cmap="gray")
ax[1].set_title("Edges")
```

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





```
import numpy as np
import cv2 as cv
import matplotlib.pyplot as plt
im = cv.imread("building.tif",cv.IMREAD_COLOR)
assert im is not None
gray = cv.cvtColor(im,cv.COLOR_BGR2GRAY)
gray = np.float32(gray)
dst = cv.cornerHarris(gray,2,3,0.04)
dst = cv.dilate(dst,None)
im[dst>0.01*dst.max()]=[255,0,0]
plt.imshow(im,cmap="gray")
plt.show()
```



```
In [ ]: #Q03
import numpy as np
import cv2 as cv
```

```
import matplotlib.pyplot as plt
from skimage.feature import peak local max
im = cv.imread(r"building.tif",cv.IMREAD_COLOR)
assert im is not None
I = cv.cvtColor(im,cv.COLOR BGR2GRAY)
I = np.float32(I)
sobel_v = np.array([[-1,-2,-1],[0,0,0],[1,2,1]], dtype='float32')
sobel_h = np.array([[-1,0,1],[-2,0,2],[-1,0,1]], dtype='float32')
Ix = cv.filter2D(I,-1,sobel_v)
Iy = cv.filter2D(I,-1,sobel h)
sigma = 3
ksize = 7
m11 = cv.GaussianBlur(Ix*Ix,(ksize,ksize),sigma)
m12 = cv.GaussianBlur(Ix*Iy,(ksize,ksize),sigma)
m21 = m12
m22 = cv.GaussianBlur(Iy*Iy,(ksize,ksize),sigma)
det = m11*m22-m12*m21
trace = m11+m22
alpha = 0.04
R = det - alpha*trace**2
R[R<1e8]=0
cordinates = peak local max(R,min distance=2)
fig,ax = plt.subplots(2,2,figsize= (20,20))
ax[0,0].imshow(im,cmap = "gray")
ax[0,0].plot(cordinates[:,1],cordinates[:,0],'r.')
ax[0,1].imshow(Ix+127,cmap = "gray")
ax[1,0].imshow(Iy+127,cmap = "gray")
ax[1,1].imshow(R+127,cmap = cm.jet)
plt.show()
```

