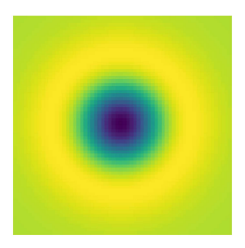
Index number: 190026T

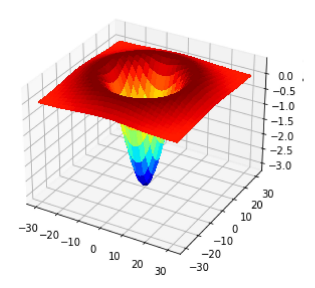
Name: AHAMED M.I.I

```
In [ ]:
         #bLobs
         #1)
         import cv2 as cv
         import numpy as np
         import matplotlib.pyplot as plt
         from matplotlib import cm
         sigma = 10
         delta = 1
         X, Y = np.meshgrid(np.arange(-30, 31 + delta, delta), np.arange(-30, 31 + delta, del
         gaussian = np.exp(-(X**2 + Y**2)/(2*sigma**2))
         LOG = gaussian*(X**2/sigma**2 + Y**2/sigma**2 - 2)/(2*np.pi*sigma**4)
         fig, ax = plt.subplots()
         ax.imshow(LOG)
         ax.title.set_text('LOG: 2D')
         ax.axis('off')
         ax.xaxis.tick_top()
         fig1, ax = plt.subplots(subplot_kw={"projection": "3d"}, figsize=(5,5))
         ax.title.set_text('LOG: 3D')
         surf = ax.plot_surface(X, Y, LOG, cmap=cm.jet,
                                 linewidth=0, antialiased=False)
         del gaussian; del LOG; del X; del Y
```

LOG: 2D



LOG: 3D



```
In [ ]:
         #2)
         width = 71
         height = 71
         hw = width//2
         hh = height//2
         im = np.ones((height, width), dtype=np.float32)*255
         delta = 1
         X, Y = np.meshgrid(np.arange(-hh, hh + delta, delta), np.arange(-hw, hw + delta, del
         radius = width//5
         im *= X**2 + Y**2 > radius**2
         fig, ax = plt.subplots()
         ax.imshow(im, cmap='gray')
         ax.title.set_text('circle')
         ax.xaxis.tick top()
         scale = 11
         scale space = np.empty((height, width, scale), dtype=np.float32)
         fig, ax = plt.subplots(2, scale, figsize=(20,5))
         sigmas = np.arange(5,16,1)
         for i, sigma in enumerate(sigmas):
             log_hw = 3*np.max(sigmas)
             delta = 1
             X, Y = np.meshgrid(np.arange(-log_hw, log_hw + delta, delta), np.arange(-log_hw,
             gaussian = np.exp(-(X**2 + Y**2)/(2*sigma**2))
             LOG = gaussian*(X**2/sigma**2 + Y**2/sigma**2 - 2)/(2*np.pi*sigma**4)
             im log = cv.filter2D(im, -1, LOG)
             scale_space[:, :, i] = im_log
             ax[0, i].imshow(LOG)
             ax[0, i].title.set_text(r'$\sigma = $'+str(sigma))
             ax[0, i].axis('off')
             ax[0, i].xaxis.tick_top()
             ax[1, i].imshow(im_log)
             ax[1, i].axis('off')
             ax[1, i].xaxis.tick_top()
```

```
indices = np.unravel_index(np.argmax(scale_space, axis=None), scale_space.shape)
print(indices)
print(sigmas[indices[2]])

del sigmas; del scale_space; del im; del X; del Y
del LOG; del im_log; del log_hw; del gaussian
```

```
(29, 29, 0)
                                      dircle
                          20
                                                                    60
      0
  0
10
20
30
40
50
60
70
                                                                                                                    \sigma = 11
    \sigma = 5
                       \sigma = 6
                                          \sigma = 7
                                                             \sigma= 8
                                                                                                  \sigma= 10
                                                                                                                                       \sigma = 12
                                                                                                                                                          \sigma= 13
                                                                                                                                                                             \sigma = 14
                                                                                                                                                                                                \sigma = 15
```

```
In [ ]:
         #3
         img1 = cv.imread(r'E:\Aca\aca sem 4\Image Processing & Machine vision\exercises\exer
         assert img1 is not None
         img2 = cv.imread(r'E:\Aca\aca sem 4\Image Processing & Machine vision\exercises\exer
         assert img2 is not None
         fig, ax = plt.subplots(2, 1, figsize=(5,10))
         ax[0].imshow(img1, cmap = 'gray', vmin =0, vmax=255)
         ax[0].title.set text('image 1')
         ax[0].axis('off')
         ax[0].xaxis.tick top()
         ax[1].imshow(img2, cmap = 'gray', vmin =0, vmax=255)
         ax[1].title.set_text('image 2')
         ax[1].axis('off')
         ax[1].xaxis.tick_top()
         # Initiate SIFT detector
         sift = cv.SIFT create()
         # find the keypoints and descriptors with SIFT
         kp1, des1 = sift.detectAndCompute(img1,None)
         kp2, des2 = sift.detectAndCompute(img2,None)
         # FLANN parameters
```

```
FLANN_INDEX_KDTREE = 1
index_params = dict(algorithm = FLANN_INDEX_KDTREE, trees = 5)
search_params = dict(checks=50) # or pass empty dictionary
flann = cv.FlannBasedMatcher(index_params, search_params)
matches = flann.knnMatch(des1,des2,k=2)
# Need to draw only good matches, so create a mask
matchesMask = [[0,0] for i in range(len(matches))]
# ratio test as per Lowe's paper
for i,(m,n) in enumerate(matches):
    if m.distance < 0.7*n.distance:</pre>
       matchesMask[i]=[1,0]
draw_params = dict(matchColor = (0,255,0),
                   singlePointColor = (255,0,0),
                   matchesMask = matchesMask,
                   flags = cv.DrawMatchesFlags_DEFAULT)
img3 = cv.drawMatchesKnn(img1,kp1,img2,kp2,matches,None,**draw_params)
fig, ax = plt.subplots(figsize=(10,10))
ax.imshow(img3, cmap = 'gray', vmin =0, vmax=255)
ax.title.set_text('features matched')
ax.axis('off')
ax.xaxis.tick_top()
```

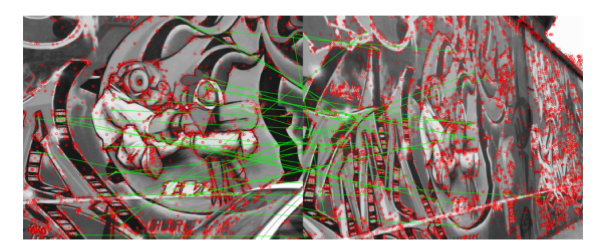
image 1



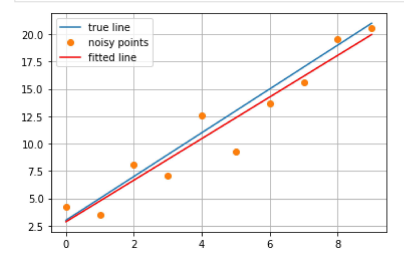
image 2



## features matched



```
In [ ]:
         #4)
         # Lineequation : y = m*x + c, m is the slope, c is the intercept
         m = 2
         c = 1
         x = np.arange(1, 11, 1)
         n = 2.*np.random.randn(len(x))
         o = np.zeros(x.shape)
         \# o [=1] = 20
         y = m*x + c + n + o
         fig, ax = plt.subplots()
         ax.plot(m*x + c, label='true line')
         ax.plot(y, 'o', label='noisy points')
         ax.grid(True)
         ax.title.set_text('line fitting using least-squares')
         X = np.concatenate([x.reshape(10,1), np.ones((10, 1))], axis=1)
         Y = y.reshape(10, 1)
         B = np.linalg.pinv(np.transpose(X) @ X) @ np.transpose(X) @ y
         m_fit = B[0]
         c_{fit} = B[1]
         y_fit = x*m_fit + c_fit
         ax.plot(y_fit, color='r', label='fitted line')
         ax.legend();
```



```
In [ ]:
```

```
# Lineequation : y = m*x + c , m is the slope, c is the intercept
M = [2, 5, 10, 100]
c = 1
x = np.arange(1, 11, 1)
n = 2.*np.random.randn(len(x))
o = np.zeros(x.shape)
\# o [=1] = 20
for m in M:
   y = m*x + c + n + o
    fig, ax = plt.subplots()
    ax.plot(m*x + c, label='true line')
    ax.plot(y, 'o', label='noisy points')
    ax.grid(True)
    ax.title.set text('line fitting using total least squares (m = '+str(m)+')')
    u11 = np.sum((x - np.mean(x))**2)
    u12 = np.sum((x - np.mean(x))*(y - np.mean(y)))
    u21 = u12
    u22 = np.sum((y - np.mean(y))**2)
    U = np.array([[u11, u12],
                [u21, u22]])
    W, V = np.linalg.eig(U)
    ev_correspoding_to_smallest_ev = V[:, np.argmin(W)]
    a = ev_correspoding_to_smallest_ev[0]
    b = ev_correspoding_to_smallest_ev[1]
    d = a*np.mean(x) + b*np.mean(y)
    m_fit = -a/b
    c_fit = d/b
    y_fit = x*m_fit + c_fit
    ax.plot(y_fit, color='r', label='fitted line')
    ax.legend();
```

## line fitting using total least squares (m = 2)

