Github profile link: https://github.com/ChamithDilshan

```
import numpy as np
import cv2 as cv
import matplotlib.pyplot as plt
```

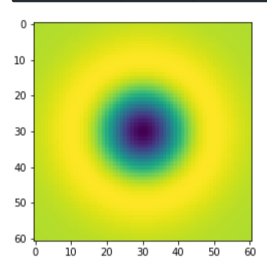
Question 01

```
sigma = 10
hw = 3*sigma
X, Y = np.meshgrid(np.arange(-hw,hw+1,1), np.arange(-hw,hw+1,1))

log = 1/(2*np.pi*sigma**2)*(X**2/(sigma**2) + Y**2/(sigma**2) - 2)*np.exp(-(X**2 + Y**2)/(2*sigma**2))

plt.imshow(log)
```

Out[]: cmatplotlib.image.AxesImage at 0x14911298190;



Question 02

```
In []: w, h = 71 , 71
hw = w//2
hh = h//2

f = np.ones((h,w), dtype= np.float32)* 255
X, Y = np.meshgrid(np.arange(-hw,hw+1,1), np.arange(-hw,hw+1,1))

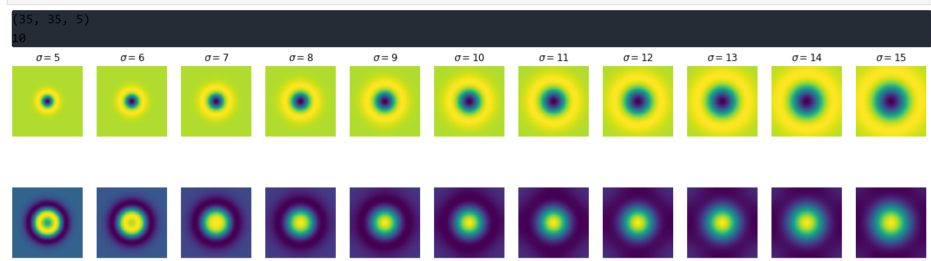
r = w//5
f *= X**2 + Y**2 > r** 2
plt.imshow(f)
```

Out[]: Kmatplotlib.image.AxesImage at 0x1491139ea30>

```
10 -
20 -
30 -
40 -
50 -
60 -
70 0 20 40 60
```

```
In []:
s = 11
fig, ax = plt.subplots(2, s, figsize = (20,5))
scale_space = np.empty((h,w,s), dtype= np.float32)
sigmas = np.arange(5,16,1)
```

```
i , sigma in enumerate(np.arange(5,10,1)):
    log_hw = 1*np.max(sigmas)
    X, Y = np.meshgrid(np.arange(-hw,hw+1,1), np.arange(-hw,hw+1,1))
    log = 1/(2*np.pi*sigma**2)*(X**2/(sigma**2) + Y**1/(sigma**2) - 2)*np.exp(-(X**2 + Y**2)/(2*sigma**2))
    f_log = cv.filter2D(f,-1, log)
    scale_space[:,:,i] = f_log
    ax[0,i].imshow(log)
    ax[0,i].axis('off')
    ax[0,i].set_title(r'$\sigma = {}$'.format(sigma))
    ax[1,i].imshow(f_log)
    ax[1,i].imshow(f_log)
    ax[1,i].axis('off')
indices = np.unravel_index(np.argmax(scale_space, axis = None), scale_space.shape)
print(indices)
print(sigmas[indices[2]])
```



Question 03

```
img1 = cv.imread('img1.ppm')
img1 = cv.cvtColor(img1, cv.COLOR_BGR2GRAY)

img2 = cv.imread('img2.ppm')
img2 = cv.cvtColor(img2, cv.COLOR_BGR2GRAY)

sift = cv.xfeatures2d.SIFT_create()

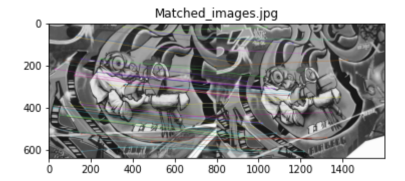
keypoints_1, descriptors_1 = sift.detectAndCompute(img1,None)
keypoints_2, descriptors_2 = sift.detectAndCompute(img2,None)

bf = cv.BFMatcher(cv.NORM_L1, crossCheck=True)

matches = bf.match(descriptors_1,descriptors_2)
matches = sorted(matches, key = lambda x:x.distance)

Matched = cv.drawMatches(img1, keypoints_1, img2, keypoints_2, matches[:00], img2, flags=1)

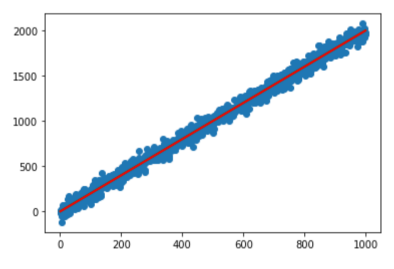
plt.imshow(Matched)
plt.title("Matched_images.jpg")
cv.imwrite("Matched_images.jpg")
```



Question 04

```
In [ ]:
       m = 2 \# Line equation : y = m*x + c . m is the slope.cis the intercept.
       x = np.arange (1 , 1000 , 1)
       sigma = 50
       np.random.seed(45)
       noise = sigma * np.random.randn(len(x))
       o = np.zeros(x.shape)
       y = m*x +c +noise + o
       n = len(x)
       X = np.concatenate([x.reshape(n,1), np.ones((n, 1))], axis = 1)
       B = np.linalg.pinv(X.T @ X) @ X.T @ y
       mstar = B[0]
       cstar = B[1]
       plt.plot(x,y,'o', label='noise points')
       plt.plot([x[0], x[-1]], [m*x[0] + c, m*x[-1] + c], color = 'g', linewidth = 2, label="True Line")
       plt.plot([x[0], x[-1]], [mstar*x[0] + cstar, mstar*x[-1] + c], color = 'r', linewidth = 2,
       label="Estimated Line
```

Out[]: [<matplotlib.lines.Line2D at 0x14911ccf4c0>]



Question 05

```
In []: m = 2
    c = 1
    x = np.arange (1 , 1800 , 1)
    sigma = 50
    np.random.seed(45)
    noise = sigma * np.random.randn(len(x))
    o = np.zeros(x.shape)
    y = m*x +c +noise + o

    n = len(x)
    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_corresponding_to_smallest_ev = V[:, np.argmin(w)]

a = ev_corresponding_to_smallest_ev[*]
b = ev_corresponding_to_smallest_ev[*]
d = a*np.mean(x) + b*np.mean(y)

mstar = -a/b
cstar = d/b

plt.plot(x,y, '+', label = 'Noisy Points')
plt.plot([x[*], x[-1]], [m*x[*] + c, m*x[-1] + c], color = 'g', linewidth = 2, label="True Line")
plt.plot([x[*], x[-1]], [mstar*x[*] + cstar, mstar*x[-1] + c], color = 'r', linewidth = 2, label="Estimated Line")
plt.legend(loc = 'best')
```

Out[]: Kmatplotlib.legend.Legend at 0x14912fc87c0

