Task 3 : ลองทำ Histogram Equalization

In [1]:

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

Step 1 : Create an image

In [2]:

```
[[5 3 1 0 1]

[0 2 1 0 5]

[1 5 0 1 2]

[4 2 6 2 1]

[6 2 0 1 5]]
```

Step 2: Histogram Equalization

Find the cumulative distribution function (CDF)

Since all the pixels are integers(all pixels are 3-bit (0-7)), we can use the histogram function to find the CDF. The CDF is the sum of the histogram up to a particular bin, normalized to the range [0,1].

In [3]:

```
hist, bins = np.histogram(img, 8 , [0,8])
print(f'hist = {hist} , bins = {bins}')

hist = [5 7 5 1 1 4 2 0] , bins = [0. 1. 2. 3. 4. 5. 6. 7. 8.]

In [4]:

prop = hist/np.sum(hist)
print(f'prop = {prop}')
```

prop = [0.2 0.28 0.2 0.04 0.04 0.16 0.08 0.

```
In [5]:
```

```
cdf = prop.cumsum()
print(f'cdf = {cdf}')

cdf = [0.2  0.48  0.68  0.72  0.76  0.92  1.   1. ]
```

Find the transfer function

```
In [6]:
```

```
maxVal = np.max(img)
print(f'maxVal = {maxVal}')
S = np.floor((cdf*maxVal)).astype(int)
print(f'S = {S}')

maxVal = 6
S = [1 2 4 4 4 5 6 6]
```

Apply the transfer function to the image

```
In [7]:
```

```
imgnew = S[img]
```

Step 3: Show the result

```
In [8]:
```

```
print(f'imgnew = \n {imgnew}')

imgnew =
  [[5 4 2 1 2]
  [1 4 2 1 5]
  [2 5 1 2 4]
  [4 4 6 4 2]
  [6 4 1 2 5]]
```