**Image display**

import cv2

shft

#img=cv2.imread('./data/png.png')

#img=cv2.imread('./data/png.png',cv2.IMREAD\_GRAYSCALE)

img=cv2.imread('./data/png.png',1)

cv2.imshow('Image',img)

cv2.waitKey(0)

cv2.destroyALLWindows()

**shift(for showing image but nat defined)**

import matpotlib.pyplot as plt

plt.imshow(img)

plt.show()