WITHOUT USING MATPLOTLIB WE WORK IMAGE WITH OPENCY

```
In [ ]: import cv2
        myimg = cv2.imread(r'C:\Users\Dell\OneDrive\Desktop\flower.jpg')
In [ ]: wrong img=cv2.imread(r'C:\Users\Dell\OneDrive\Desktop\dog.jpg')
In [ ]: type(wrong_img)
In [ ]: type(myimg)
In [ ]: #imread() never give error even you dont have any image in folder
In [1]: import cv2
        myimg = cv2.imread(r'C:\Users\Dell\OneDrive\Desktop\flower.jpg')
        cv2.imshow('nilu',myimg)
        cv2.waitKey()
Out[1]: -1
In [ ]: import cv2
        myimg = cv2.imread(r'C:\Users\Dell\OneDrive\Desktop\flower.jpg')
        while True:
            cv2.imread('my image', myimg)
        if cv2.waitKey(1) & 0xFF==27:
            break
        cv2.destroyWindows()
```