

```
In [ ]: #Without using Matplotlib, we work with Open CV
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```
In [1]: import cv2
```

```
In [4]: myimg = cv2.imread(r'C:\Users\SID Balurkar\Desktop\Full Stack Data Science\Practice\labubu.jpg')
```

```
In [5]: wrong_img = cv2.imread(r'C:\Users\SID Balurkar\Desktop\Full Stack Data Science\Practice\labubu_wrong.jpg')
```

```
In [ ]: #The above image is not there. The imread() doesn't give error if it doesn't find the image.
```

```
In [6]: type(wrong_img)
```

```
Out[6]: NoneType
```

```
In [7]: type(myimg)
```

```
Out[7]: numpy.ndarray
```

```
In [10]: cv2.imshow('my favourite labubu',myimg)  
cv2.waitKey()
```

```
Out[10]: 27
```

```
In [ ]: #The above should show -1 once X close is clicked. Here, its 27 as I did ESC.
```

```
In [17]: myimg = cv2.imread(r'C:\Users\SID Balurkar\Desktop\Full Stack Data Science\Practice\labubu.jpg')
```

```
In [18]: while True:  
    cv2.imshow('favourite labubu',myimg)  
    if cv2.waitKey(1) & 0xFF==27:  
        break  
cv2.destroyAllWindows()
```

```
In [ ]:
```