

Track Bars

make a window for it

```
cv2.namedWindow("Trackbars")
```

```
cv2.createTrackbar("Name of trackbar", min, max,
```

```
cv2.createTrackbar("Name of trackbar", "window name", min, max, onChange)
```

Where: **onChange**: Pointer to an function to be called every time the slider changes position
min: optional pointer to an int that reflects the position of the slider upon creation

to take the values from trackbar:

```
Value = cv2.getTrackbarPos("name of trackbar", "window name")
```

Windows trick

You can generate many windows in a for loop,
for i in range(6)
cv2.imshow(str(i), img)