

**Bhattbhoomi111**

9 Followers

Lists

About



## Complete your profile

Readers like learning a bit more about their writers

Full name

Bhattbhoomi111

Bio (optional, max 160 characters)

Add photo

0/160

Done

Colors are made up of 3 primary colors; red, green, and blue. In computers, we define each color value within a range of 0 to 255. So in how many ways can we define a color? The answer is  $256 \times 256 \times 256 = 16,777,216$ . There

## Complete your profile

Readers like learning a bit more about their writers

Full name

Bhattbhoomi111

Bio (optional, max 160 characters)

Add photo

0/160

Done

Clicked : False  
r = g = b = xpos = ypos = 0

```
#Reading csv file with pandas and giving names to each column
index=["color","color_name","hex","R","G","B"]
csv = pd.read_csv('colors.csv', names=index, header=None)
```

# Complete your profile

Readers like learning a bit more about their writers

Full name

Bhattbhoomi111

Bio (optional, max 160 characters)

Add photo

0/160

Done

```
cv2.imshow("image",img)
if (clicked):
    #cv2.rectangle(image, startpoint, endpoint, color,
```

```
thickness)-1 fills entire rectangle  
cv2.rectangle(img, (20,20), (750,60), (b,g,r), -1)
```

```
#Creating text string to display( Color name and RGB values )
```

# Complete your profile

Readers like learning a bit more about their writers

Full name

Bhattbhoomi111

Bio (optional, max 160 characters)

Add photo

0/160

Done

# Complete your profile

Readers like learning a bit more about their writers

Full name

Bhattbhoomi111

Bio (optional, max 160 characters)

Add photo

0/160

Done