```
import cv2
import pandas as pd
img_path = r'C:\Users\Balaji\Downloads\color detection\colorpic.jpg'
img = cv2.imread(img path)
# declaring global variables (are used later on)
clicked = False
r = g = b = x pos = y pos = 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)
# function to calculate minimum distance from all colors and get the most matching color
def get color name(R, G, B):
  minimum = 10000
  for i in range(len(csv)):
     d = abs(R - int(csv.loc[i, "R"])) + abs(G - int(csv.loc[i, "G"])) + abs(B - int(csv.loc[i, "B"]))
    if d <= minimum:
       minimum = d
       cname = csv.loc[i, "color name"]
  return cname
# function to get x,y coordinates of mouse double click
def draw function(event, x, y, flags, param):
  if event == cv2.EVENT LBUTTONDBLCLK:
     global b, g, r, x pos, y pos, clicked
    clicked = True
    x pos = x
    y pos = y
    b, g, r = img[y, x]
    b = int(b)
    g = int(g)
    r = int(r)
cv2.namedWindow('image')
cv2.setMouseCallback('image', draw function)
while True:
  cv2.imshow("image", img)
  if clicked:
    # cv2.rectangle(image, start point, 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 )
    text = get color name(r, g, b) + 'R=' + str(r) + 'G=' + str(g) + 'B=' + str(b)
    # cv2.putText(img,text,start,font(0-7),fontScale,color,thickness,lineType)
     cv2.putText(img, text, (50, 50), 2, 0.8, (255, 255, 255), 2, cv2.LINE AA)
```

```
# For very light colours we will display text in black colour
if r + g + b >= 600:
    cv2.putText(img, text, (50, 50), 2, 0.8, (0, 0, 0), 2, cv2.LINE_AA)

clicked = False

# Break the loop when user hits 'esc' key
if cv2.waitKey(20) & 0xFF == 27:
    break

cv2.destroyAllWindows()
```