

Using mouse as paint brush to paint transperacy

We will be creating PNG images with transperacy. Wherever we draw with brush we will see it being painted with black color as opency window doenot support transperacy. But when we save the image and open it we will se that all the painted regions have become see through.

```
In [2]:
          import cv2
          import numpy as np
          img = cv2.imread("images\\butter.png",-1) # Reading the image with the fourth alpha
                                                     # This just makes the task easier
          # img_copy = np.copy(img)
          drawing = False
          # Create a black image, a window
          # img = np.zeros((250,512,3), np.uint8)
          \# img\_copy = np.copy(img)
          cv2.namedWindow('image')
          def nothing(x):
              pass
          def mouse_call(event,x,y,flag,s):
              global drawing, rad
              if event == cv2.EVENT_LBUTTONDOWN:
                  drawing = True
              if event == cv2.EVENT_MOUSEMOVE:
                  if drawing:
                      cv2.circle(img,(x,y),rad,(0,0,0,0),-1)
              if event == cv2.EVENT LBUTTONUP:
                  drawing = False
          cv2.setMouseCallback('image', mouse_call)
          # create trackbars for color change
          # cv2.createTrackbar('R','image',0,255,nothing)
          # cv2.createTrackbar('G','image',0,255,nothing)
          # cv2.createTrackbar('B', 'image', 0, 255, nothing)
          # cv2.createTrackbar('A','image',0,255,nothing)
          cv2.createTrackbar('Radius','image',5,50,nothing)
          while(1):
              cv2.imshow('image',img)
              k = cv2.waitKey(1) & 0xFF
              if k == 27:
                  break
              if k == ord('s'):
                 cv2.imwrite("images\\butter_copy.png",img)
             # get current positions of four trackbars
               r = cv2.getTrackbarPos('R','image')
```

If we do not have a imgae with fourth channel we can convert it to a four channel image using the below code

```
img = cv2.imread("images\\lena.jpg")
img2 = cv2.cvtColor(img,cv2.COLOR_BGR2BGRA) # convert 3 channels to 4 channels image
print(img2.shape)

(512, 512, 4)
```

cv2.add() method

Since the image is a numpy array we can uss the '+' operator to add the images. But this does not work porperly as the numpy addition is an overflow operation. So we can use the cv2.add() method which is a saturated addition operation.

```
In [1]:
          img1 = cv2.imread("images\\scene.jpg")
          img2 = cv2.imread("images\\opencv.png")
          img1 = cv2.resize(img1,(180,222))
          img_np = img1+img2
          img_cv = cv2.add(img1,img2)
          cv2.imshow("image1",img_np)
          cv2.imshow("image2",img_cv)
          cv2.waitKey(0)
          cv2.destroyAllWindows()
         NameError
                                                    Traceback (most recent call last)
         <ipython-input-1-2145367d36e3> in <module>
         ----> 1 img1 = cv2.imread("images\\scene.jpg")
               2 img2 = cv2.imread("images\\opencv.png")
               4 img1 = cv2.resize(img1,(180,222))
         NameError: name 'cv2' is not defined
```

Merging images using cv2.addWeighted method

```
cv2.addWeighted(image_1, alpha, image_2, beta, Gamma)
```

- image_1 : first input array.
- alpha: weight of the first array elements.
- image_2: second input array of the same size and channel number as src1.
- beta: weight of the second array elements.
- gamma: scalar added to each sum.

```
import cv2
img1 = cv2.imread("images\\scene.jpg")
img2 = cv2.imread("images\\opencv.png")

img1 = cv2.resize(img1,(180,222))

dst = cv2.addWeighted(img1,0.9,img2,0.1,0)

cv2.imshow("image1",dst)

cv2.waitKey(0)
cv2.destroyAllWindows()
```

Slideshow of images

Create a slide show off all images in a folder using the addWeighted() method

```
In [9]: # This code will come in handy to read all the images in a folder.

import os
    x = os.scandir('images')
    for i in x:
        print(i.name)

butter.png
    chess.png
    lena.jpg
    opencv.png
    scene.jpg
In []:
```