

```
import cv2
import numpy as np
import matplotlib.pyplot as plt
img1 = cv2.imread('/content/image.jpg')
img2 = cv2.imread('/content/image.jpg')
add = img1 + img2
plt.imshow(add)
sub = img1 - img2
plt.imshow(sub)
mul = img1 * img2
plt.imshow(mul)
div = img1 / img2
plt.imshow(div)
```

```
> <ipython-input-24-a793a73816f4>:12: RuntimeWarning: invalid value encountered in divide
div = img1 / img2
<matplotlib.image.AxesImage at 0x7f7d2f7face0>
```

