```
In [6]:
```

```
import cv2
```

### In [4]:

```
import matplotlib.image as img
import matplotlib.pyplot as plt
```

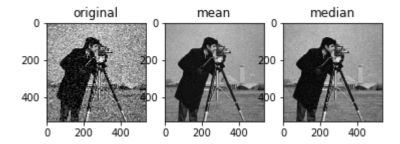
### In [8]:

```
image=img.imread('D:\cmn.jpg')
median=cv2.medianBlur(image,5) #median
blur=cv2.blur(image,(5,5))
```

## In [9]:

```
plt.subplot(131),plt.imshow(image),plt.title("original")
plt.subplot(132),plt.imshow(blur),plt.title("mean")
plt.subplot(133),plt.imshow(median),plt.title("median")
```

### Out[9]:



# In [ ]: