

# Here it's a short script to get the flag :

\_\_\_\_pixelated.py\_\_\_\_

```
import numpy as np
from PIL import Image

img1 = Image.open("scrambled1.png")
img2 = Image.open("scrambled2.png")

np1 = np.array(img1)
np2 = np.array(img2)

Image.fromarray(np1 + np2).save("result.png")
```

---

THE FLAG : picoCTF{1b867c3e}  
~Z4que