```
In [14]: import matplotlib.pyplot as plt
        import tifffile as tiff
        from skimage import exposure
        import skimage.morphology as morp
        from skimage.filters import rank
In [3]: # Załadowanie pliku .tiff
        img = tiff.imread("src/hidden-symbols.tif")
In [4]: #Wyświetlenie załadowanego obrazu
        img_local = rank.equalize(img, morp.disk(5))
        img_stat = exposure.equalize_adapthist(img, clip_limit=0.15)
        plt.figure()
        plt.subplot(1,3,1)
        plt.imshow(img)
        plt.subplot(1,3,2)
        plt.imshow(img_local)
        plt.subplot(1,3,3)
        plt.imshow(img_stat)
        plt.tight_layout()
        plt.show()
         0
       100
                                  100
                                                             100
                                                a
```

200

100

200

200

0

100

200

200

0

100

200