

Exercises, Week 4, Day 2

1. Open an image using PIL. (Use `input4-2a.jpg` if need be.) Show it.
2. Save it as another format. Open it again. Has the image changed?
3. Write a function to split an image into four: the upper-left quadrant, the lower-left, etc.
4. Taking your graph class from a previous exercise (or another class), pickle it and load it up again. Is it functional?