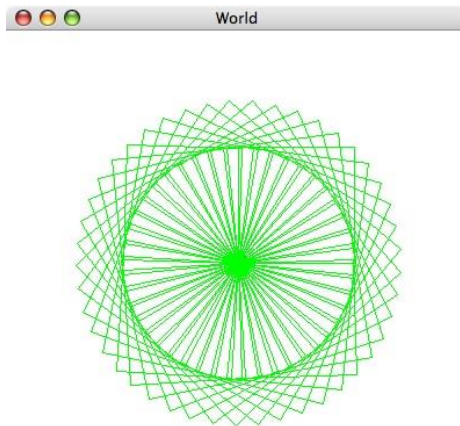


SIUCF Turtle Assignment #4

Note: Please go to <http://docs.python.org/library/turtle.html> to see a full description of turtle functions.

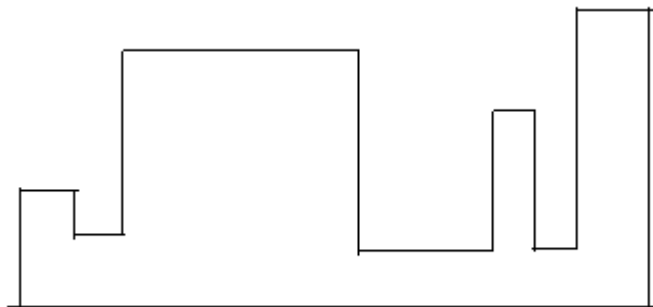
Part A: Spirograph

Make a Spirograph type image by repeating a design over and over again in a circular type fashion. Experiment with colors and other features. Here is an example of a Spirograph type image:



Part B: Skyline

Draw a skyline generated using random numbers. You should design a sequence of 10 *pairs* of random numbers. The first number in each pair represents a height, in pixels. The second number in each pair represents a width in pixels. Draw the skyline from left to right. For example, a skyline corresponding to the sequence (50, 20), (30, 20), (125, 125), (25, 70), (90, 15), (25, 20), (150, 30) might look roughly like this:



Part C: Extra Enhancements

Add anything you like to the skyline program, maybe the sun, some trees, or anything else!