

## Hex Spiral

Starting with the code provided in `hex_spiral.py`, add turtle commands into the main function in the program to draw the hexagonal spiral shown below. You must use a loop. The length of the spiral's sides start at 6 pixels and increase by 6 pixels after every 60° turn. Save your program as `hex_spiral.py` and submit it along with a screenshot showing your drawing.

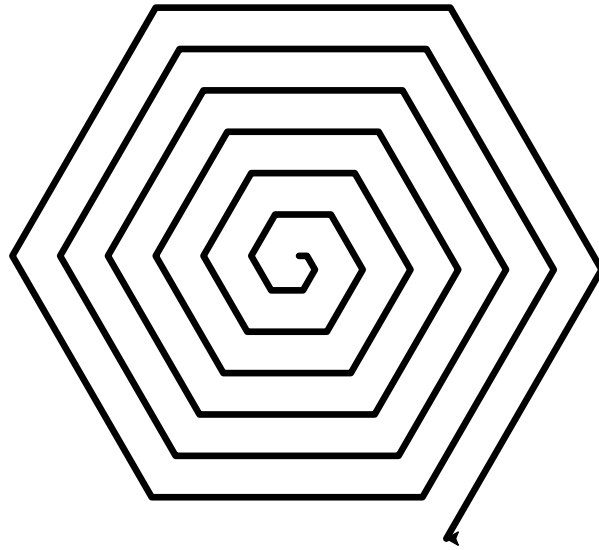


Figure 1: Hexagonal spiral pattern for Exercise 19.