This assignment was locked Feb 14 at 11:59pm.

Using the example from the Sierpinski recursive function, write a program to draw a Koch curve.  See the graphic:

[https://commons.wikimedia.org/wiki/File:Koch\_Snowflake\_7th\_iteration.svg (Links to an external site.)](https://commons.wikimedia.org/wiki/File:Koch_Snowflake_7th_iteration.svg)

[https://en.wikipedia.org/wiki/Koch\_snowflake (Links to an external site.)](https://en.wikipedia.org/wiki/Koch_snowflake)

This one is a bit harder because it has four segments, and because the point juts out perpendicularly but see what you can do!