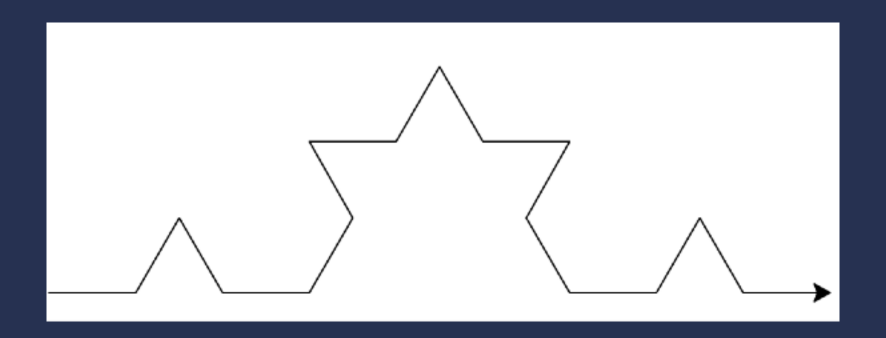


## Aim: How can we make recursive drawings?



```
def koch_curve(t, depth, size):
if depth == 0:
  t.fd(size)
else:
  koch_curve(t, depth-1, size)
  t.lt(60)
  koch_curve(t, depth-1, size)
  t.rt(120)
  koch_curve(t, depth-1, size)
  t.lt(60)
  koch_curve(t, depth-1, size)
```