

```
1 # Sokszög rajzolás I.
2
3 import turtle
4 def sokszog(n, x, y, a, szin, vonal):
5     turtle.up()
6     turtle.setpos(x, y)
7     turtle.down()
8     turtle.color(szin)
9     turtle.pensize(vonal)
10    for i in range(n):
11        turtle.forward(a)
12        turtle.left(360/n)
13
14 sokszog(5,-200, -100 ,80 ,"red", 4)
15 sokszog(3,-100, 100 ,80 ,"blue", 2)
16 sokszog(6,-200, -200 ,240 ,"green", 6)
17 sokszog(4, 300, 200 ,100 ,"brown", 6)
18 sokszog(8, -220, -350 ,300 ,"yellow", 6)
19
20 # *****2023.01.17.*****Miskei Vendel*****www.miskei.hu*****
```