

```
1 # EU zászló
2
3 import turtle
4 my = 900
5
6 mx = my * 1.5
7 turtle.setup(mx, my)
8 turtle.colormode(255)
9 turtle.bgcolor(0,51,153)
10 turtle.color(255,204,0)
11 turtle.speed(0)
12 turtle.tracer(0)
13 turtle.hideturtle()
14
15 def csillag():
16     turtle.begin_fill()
17     for i in range(5):
18         turtle.fd(my / 18 * 1.9)
19         turtle.right(144)
20     turtle.end_fill()
21
22 for f in range(0,360,30):
23     turtle.penup()
24     turtle.home()
25     turtle.left(f)
26     turtle.fd(my / 3)
27     turtle.seth(0)
28     turtle.left(162)
29     turtle.fd(my / 18)
30     turtle.seth(0)
31     turtle.pendown()
32     csillag()
33
34 turtle.update()
35 turtle.exitonclick()
36
37 # *****2023.02.19.*****Miskei Vendel*****www.miskei.hu*****
```