

```

1 # Lóverseny
2
3 import turtle
4 import random
5 import time
6
7 screen = turtle.Screen()
8 screen.setup(1280, 720)
9 turtle.speed(0)
10 turtle.tracer(0)
11 turtle.color("gray")
12 turtle.up()
13 turtle.goto(490,0)
14 turtle.shape("square")
15 turtle.shapesize(30,0.2)
16
17 lovasok = [turtle.Turtle() for i in range(6)]
18
19 fazis = [ random.randint(0,10) for i in range(6)]
20
21 for i in range(11):
22     screen.addshape(str(i) + ".gif")
23
24 for index, lovas in enumerate(lovasok):
25     lovas.hideturtle()
26     lovas.shape(str(index) + ".gif")
27
28 for index, lovas in enumerate(lovasok):
29     lovas.up()
30     lovas.goto(-500,230 - index * 90)
31     lovas.showturtle()
32
33 vege = False
34 while vege == False:
35     time.sleep(0.03)
36     for index, lovas in enumerate(lovasok):
37         fazis[index] = (fazis[index] + 1) % 11
38         lovas.shape(str(fazis[index]) + ".gif")
39         lovas.forward(random.randint(2,8))
40         if lovas.xcor() > 450:
41             vege = True
42         screen.update()
43
44 turtle.exitonclick()
45 # *****2023.02.05.*****Miskei Vendel*****www.miskei.hu*****

```