

```

1 # Sakktábla
2 import turtle
3
4 turtle.setup(600, 600)
5 turtle.title("Sakktábla")
6 turtle.speed(0)
7 turtle.hideturtle()
8
9 def negyzet(meret):
10     for i in range(4):
11         turtle.forward(meret)
12         turtle.left(90)
13
14 meret = 60 # meret = 40
15 for y in range(8):
16     turtle.up()
17     turtle.goto(- 4 * meret, (3 - y) * meret)
18     turtle.down()
19     for x in range(8):
20         if (y + x) % 2 == 1:
21             turtle.begin_fill()
22             negyzet(meret)
23             turtle.end_fill()
24         else:
25             negyzet(meret)
26
27     turtle.forward(meret)
28
29 for i in range(8):
30     turtle.up()
31     turtle.goto(meret * (i - 3.5), - meret * 4.5)
32     turtle.down()
33     turtle.write(chr(97 + i), move=False, align="center", font=("Arial", meret // 4, "bold"))
34     turtle.up()
35     turtle.goto(- meret * 4.3, meret * (i - 3.7))
36     turtle.down()
37     turtle.write(i + 1, move=False, align="center", font=("Arial", meret // 4, "bold"))
38
39 turtle.exitonclick()
40
41 # *****2023.01.18.*****Miskei Vendel*****www.miskei.hu*****

```