

```
1 C:\Users\PC\PycharmProjects\pythonProject\.venv\
  Scripts\python.exe C:\Users\PC\PycharmProjects\
  pythonProject\.venv\Scripts\Slicing_game.py
2
3 New game started:
4
5 Matrix with highlighted section:
6 29 48 **49**
7 53 55 **75**
8 96 52 68
9 Enter the slice indices to extract from column 2 (e.g
  ., 0:2 for first to second rows): 0:2
10 Correct! Well done.
11 Do you want to play again? (yes/no): yes
12
13 New game started:
14
15 Matrix with highlighted section:
16 **53** **62** 25
17 67 94 20
18 94 16 54
19 Enter the slice indices to extract from row 0 (e.g.,
  1:3 for second to third elements): 0:2
20 Correct! Well done.
21 Do you want to play again? (yes/no): yes
22
23 New game started:
24
25 Matrix with highlighted section:
26 56 36 41
27 51 53 89
28 **10** 26 65
29 Enter the slice indices to extract from column 0 (e.g
  ., 0:2 for first to second rows): 2:3
30 Correct! Well done.
31 Do you want to play again? (yes/no): yes
32
33 New game started:
34
35 Matrix with highlighted section:
36 40 60 **37**
```

```
37 12 20 12
38 15 5 38
39 Enter the slice indices to extract from row 0 (e.g.,
    1:3 for second to third elements): 1:2
40 Incorrect slice. Try again. Expected was: [37]
41 Enter the slice indices to extract from row 0 (e.g.,
    1:3 for second to third elements): 1:2
42 Incorrect slice. Try again. Expected was: [37]
43 Enter the slice indices to extract from row 0 (e.g.,
    1:3 for second to third elements): 1:3
44 Incorrect slice. Try again. Expected was: [37]
45 No more attempts left. The correct answer was: '
    matrixmatrix[0][2:3]'.
46 Do you want to play again? (yes/no):
```