

```
In [31]: 1 import pandas as pd
```

Задание 1

Дописать шахматную доску и вывести н аэкран 4-х коней

```
In [3]: 1 rowl = ['♖', '♜', '♞', '♝', '♗', '♘', '♙', '♚']
```

```
In [6]: 1 figures = [['♠', '♔'], ['♠', '♛'], ['♠', '♞'], ['♠', '♚'], ['♠', '♙'], ['♠', '♘'], ['♠', '♜'], ['♠', '♖']]
```

```
In [8]: 1 figures[0][1]
```

```
Out[8]: '♔'
```

```
In [13]: 1 field = [[' ']]
2 field
```

```
Out[13]: [[' ']]
```

```
In [22]: 1 figures = [['♖', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♔'],
2               ['♜', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♛'],
3               ['♞', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♞'],
4               ['♝', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♚'],
5               ['♗', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♙'],
6               ['♘', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♘'],
7               ['♙', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♜'],
8               ['♚', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♖']]
9 figures
```

```
Out[22]: [['♖', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♔'],
          ['♜', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♛'],
          ['♞', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♞'],
          ['♝', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♚'],
          ['♗', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♙'],
          ['♘', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♘'],
          ['♙', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♜'],
          ['♚', '♠', ' ', ' ', ' ', ' ', ' ', '♠', '♖']]
```

```
In [30]: 1 print(figures[1][0],figures[6][0],figures[1][7],figures[6][7])
```

   

```
In [ ]: 1
```