## https://github.com/qwerasdfzxcvasdf456/qwerasdfzxcv/tree/7c869c0e3a4fb11deaeee262539af60756e9f8bf/20240415

```
[40] for i in range(1, 10):
               print(f"{i} * {j} = {i*j:2}", end="
              for j in range(1, 10):
       1 * 1 = 1
                    1 * 2 = 2 1 * 3 = 3 1 * 4 = 4 1 * 5 = 5
                                                                              1 * 6 = 6
       2 * 1 = 2 2 * 2 = 4
3 * 1 = 3 3 * 2 = 6
4 * 1 = 4 4 * 2 = 8
                                  2 * 3 = 6
3 * 3 = 9
4 * 3 = 12
                                                 2 * 4 = 8 2 * 5 = 10
3 * 4 = 12 3 * 5 = 15
4 * 4 = 16 4 * 5 = 20
                                                                                             2 * 7 = 14
3 * 7 = 21
4 * 7 = 28
                                                                              2 * 6 = 12
3 * 6 = 18
                                                                                                          2 * 8 = 16
3 * 8 = 24
                                                                                                                         2 * 9 = 18
3 * 9 = 27
                                                                              4 * 6 = 24
                                                                                                           4 * 8 = 32
                                                                                                                         4 * 9 = 36
       4 * 6 = 24

5 * 6 = 30

6 * 6 = 36

7 * 6 = 42

8 * 6 = 48

9 * 6 = 54
                                                                                            5 * 9 = 45

6 * 9 = 54

7 * 9 = 63
                                                                                                                         9 * 9 = 81
o a = '*'
       while len(a) <= 17:
              b = f' {a: 17s}'
              print(b)
       a += '**'
       d = f' {c: 17s}'
       print(d)
       print (d)
       print (d)
       print (d)
       print (d)
               ***
              ****
             ******
            ******
         *********
        ********
        ******
               ***
               ***
```