```
In [1]: #nested loops = the inner loop will finish all of its code before the code of the outer loop
        rows = int(input('how many rows:'))
        columns = int(input('how many columns:'))
        symbol = input('enter your symbol:')
        for i in range(rows):
            for j in range(columns):
               print(symbol,end="")
            print()
        how many rows:5
        how many columns:6
        enter your symbol:*
******
        *****
        *****
        *****
        *****
In [ ]:
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js