Questão 6

September 10, 2019

```
[1]: def fatorial_dupla(n):
         if n<=1: return 1</pre>
         else:
                  return n*fatorial_dupla(n-2)
[2]: for n in range(20):
         print(f'{n+1}!! = {fatorial_dupla(n+1)}')
    1!! = 1
    2!! = 2
    3!! = 3
    4!! = 8
    5!! = 15
    6!! = 48
    7!! = 105
    8!! = 384
    9!! = 945
    10!! = 3840
    11!! = 10395
    12!! = 46080
    13!! = 135135
    14!! = 645120
    15!! = 2027025
    16!! = 10321920
    17!! = 34459425
    18!! = 185794560
    19!! = 654729075
    20!! = 3715891200
```