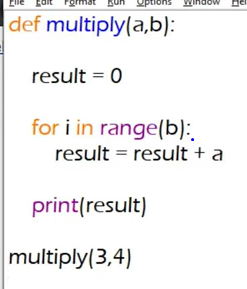
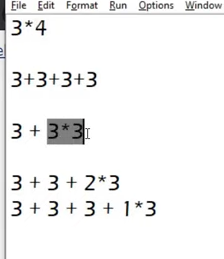
Recursive functions:

4\*5

4+4+4+4+4





If base =1

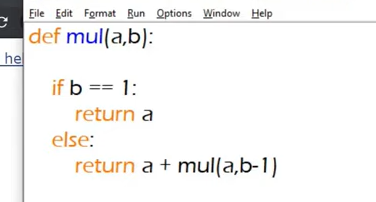
B=1

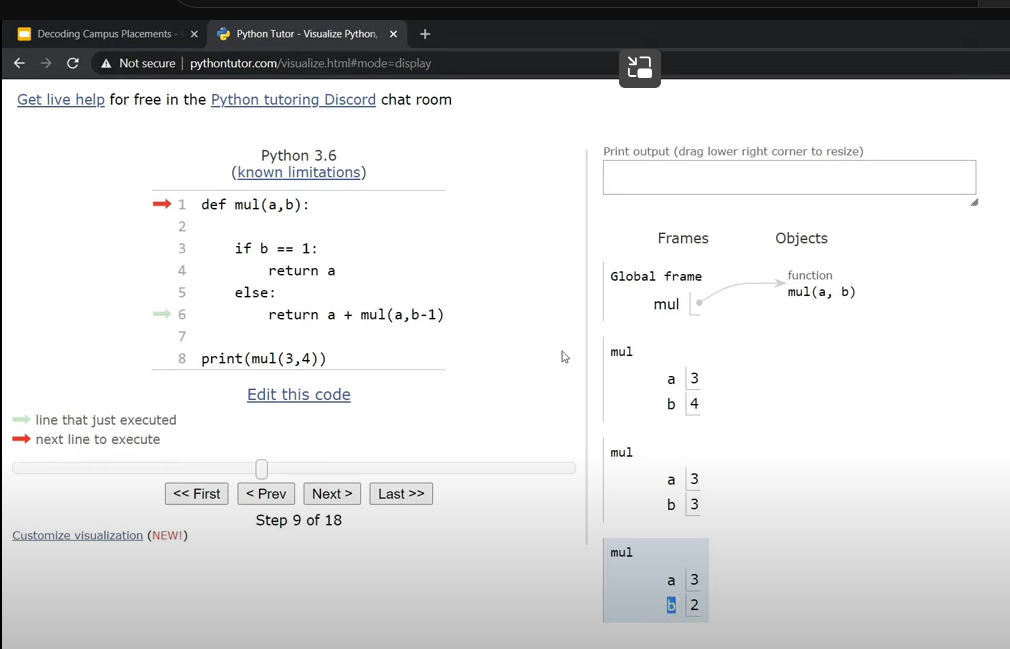
Then A\*B always =A

B=1

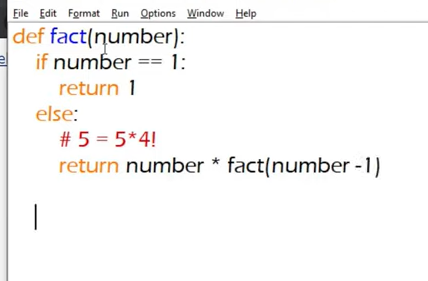
A=4

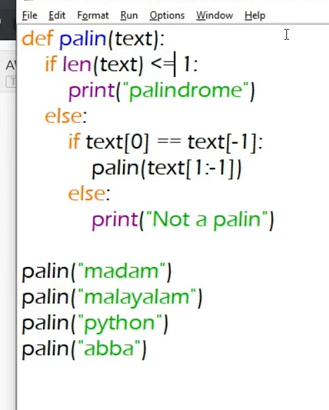
4\*1=4

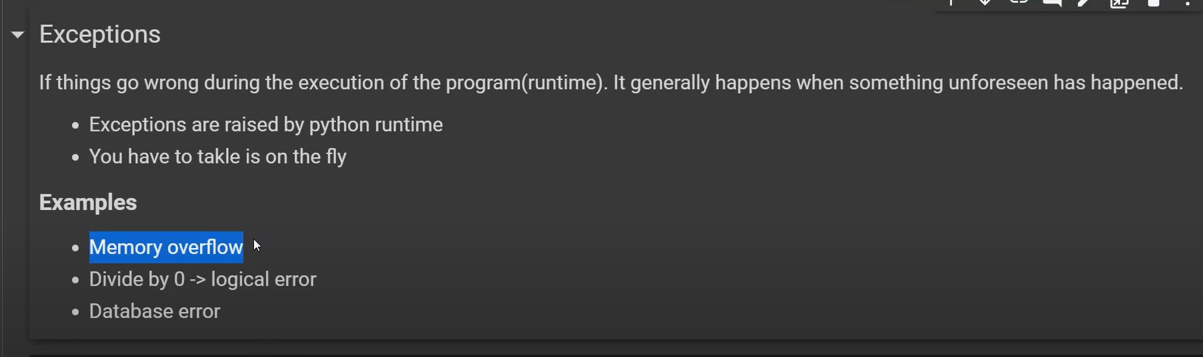




Factorial







How to do exceptional handling: