*#Pattern Printing  
# Input lena ha = Integer n(n jitna hoga otna rows print hongi )  
# Boolean = True ya False***True***# \* \* \* \*  
# \* \* \*  
# \* \*  
# \****False***# \*  
# \* \*  
# \* \* \*  
# \* \* \* \*  
  
  
# print("How Many Row You Want To Print")  
# one= int(input())  
# print("Type 1 Or 0")  
# two = int(input())  
# new =bool(two)  
# if new == True:  
# for i in range(1,one+1):  
# for j in range(1,i+1):  
# print("\*",end=" ")  
# print()  
# elif new ==False:  
# for i in range(one,0,-1):  
# for j in range(1,i+1):  
# print("\*", end="")  
# print()*First = int(input(**"Enter the number of rows:-\n"**))  
print(**"Type 1 or 0:-\n"**)  
Second = int(input())  
Boolean = bool(Second)  
**if** Boolean==**True**:  
 **for** a **in** range(1,First+1):  
 **for** b **in** range(1,a+1):  
 print(**"\*"**,end=**" "**)  
 print()  
**elif** Boolean==**False**:  
 **for** a **in** range(First,0,-1):  
 **for** b **in** range(1,a+1):  
 print(**"\*"**,end=**" "**)  
 print()