*# -------------------------- Star's Pattern ---------------------- #  
'''  
input = integer  
boolean = True or False  
True: n = 4 - no of rows  
\*  
\* \*  
\* \* \*  
\* \* \* \*  
False: n = 4 - no of rows  
\* \* \* \*  
\* \* \*  
\* \*  
\*  
'''  
  
# --------------------- Lets Starts ----------------------- #*print(**'This is Star Printer Program - You have to enter no. of row only & program will,'  
 'Print the series of the Star'**)  
print()  
print(**'For ascending order pattern type "True" , For descending order pattern type "False"'**)  
print()  
user = int(input(**'Enter no of rows: '**))  
ad = bool((input(**'Enter Pattern Type: '**).upper()))  
  
  
**if** ad == **True**:  
 **for** i **in** range(user):  
 print(**'\* '** \* (i + 1))  
**elif** ad == **False**:  
 **for** i **in** range(user, 0, -1):  
 print(**'\* '** \* i)