# Right triangle pattern of star  
rows = int(input("Enter number of rows: "))  
  
for i in range(rows):  
 for j in range(i+1):  
 print("\* ", end="")  
 print("\n")  
  
# Inverted right triangle star pattern:  
rows = int(input("Enter number of rows: "))  
  
for i in range(rows, 0, -1):  
 for j in range(0, i):  
 print("\* ", end=" ")  
  
 print("\n")  
  
# Right triangle pattern of alphabets:  
rows = int(input("Enter number of rows: "))  
  
ascii\_value = 65  
  
for i in range(rows):  
 for j in range(i + 1):  
 alphabet = chr(ascii\_value)  
 print(alphabet, end=" ")  
 ascii\_value += 1  
 print("\n")  
  
# Inverted Right triangle pattern of alphabets:  
rows = int(input("Enter number of rows: "))  
  
ascii\_value = 65  
  
for i in range(rows, 0, -1):  
 for j in range(0, i):  
 alphabet = chr(ascii\_value)  
 print(alphabet, end=" ")  
 ascii\_value += 1  
 print("\n")