```
class StringRepeater:
     def __init__(self, input_string):
       self.input_string = input_string
     def _mul_(self, n):
       if is instance (n, int) and n > 0:
         return self.input_string * n
         raise ValueError("n should be a positive integer")
   user_input = input("Enter a string: ")
   n = int(input("Enter the number of repetitions (n): "))
   try:
     repeater = StringRepeater(user_input)
     result = repeater * n
     print("Result:", result)
   except ValueError as e:
     print("Error:", e)
lst=[12,10,17,9,1]
   cnt=len(lst)
   for i in range(0,cnt-1):
     for j in range(0,cnt-1):
       if lst[j]>lst[j+1]:
         temp=lst[j]
         lst[j]=lst[j+1]
         lst[j+1]=temp
   print(lst)
```