```
In [7]:
            iostring = input("Enter Series of numbers comma separated : ")
          2 m = iostring.split(',')
          3 final_list = []
            for i in m :
          4
          5
                 try:
                     final_list.append(int(i))
          6
          7
                 except:
          8
                     continue
          9
            final_list
        Enter Series of numbers comma separated : 232,sds,$,23
Out[7]: [232, 23]
In [8]:
            m = int(input("Please Insert Median no of pattern : "))
            asc = [*range(1,m+1)]
          2
          3 for i in asc :
                 s = "*" * i + "\n"
                 print(s)
          5
             for j in reversed(asc) :
          6
          7
                 if j == m :
          8
                     continue
          9
                    s = "* " * j + "\n"
         10
         11
                 print(s)
        Please Insert Median no of pattern : 5
In [9]:
          1 m = str(input("Please Insert String : "))
          2 length=len(m)
            print(m[length::-1])
```

Please Insert String : AcadGild dliGdacA