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# Z 439 NUMBER PATTERN-4



PRINT THE BELOW MENTIONED PATTERN FOR ANY "N" VALUE. WHERE "N" INDICATES NO.OF ROWS.

### Input Format

A SINGLE INTEGER DENOTING N VALUE

#### Constraints

1<=N<=100

N is only odd

# **Output Format**

PATTERN AS SHOWN IN SAMPLE TEST CASE

### Sample Input 0

```
5
```

# Sample Output 0

```
1 5 2 4 3
```

Contest ends in 1 day 6 hours 20 minutes 42 seconds

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f 💆 in

```
Python 3
Current Buffer (saved locally, editable) 🤌 🕖
    fgap = ""
    mgap = ""
 2
    f = 1
   n = int(input())
   e = n
 6 control = 0
 7 ▼for i in range(n):
       mgap += " "
 9 vfor i in range(int(n/2)):
10
       print(fgap,end="")
        print(f,end="")
11
12
        print(mgap[1:abs(e - f)],end="")
13
        print(e)
        fgap += " "
14
15
        f += 1
16
        e -= 1
17
        control += 2
```

18   print(fgap,end="") 19   print(f) 20   21			
22			
			Line: 22 Col: 1
<u>♣ Upload Code as File</u> Test agains	st custom input	Run Code	Submit Code

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