



row.py*

/storage/emulat...



row.py*

row.py

```
1 a=int(input())
2 asciiNumber=65
3 space=2*(a-1)
4 for i in range(0,a):
5     print(" "*space,end=" ")
6     space-=1
7     for j in range(0,i+1):
8         character=chr(asciiNumber)
9         print(character,end=" ")
10        asciiNumber+=1
11    print()
12
```



```
  A
 B C
D E F
G H I J
K L M N O
P Q R S T U
V W X Y Z [ \
```

[Program finished]■



row.py

/storage/emulat...



row.py*

row.py

```
1 a=int(input())
2 space=1
3 for i in range(a,0,-1):
4     print(" "*space,end=" ")
5     space-=1
6     for j in range(0,i):
7         print(j,end=" ")
8     print()
9
```



```
6
0 1 2 3 4 5
0 1 2 3 4
0 1 2 3
0 1 2
0 1
0
0
```

[Program finished]



row.py*

/storage/emulat...



new*

row.py*

```
1 a=int(input())
2 space=1
3 for i in range(a):
4     print(" "*space,end=" ")
5     space+=1
6     for j in range(0,i):
7         print(i,end=" ")
8     print()
9
```



```
6
1
2 2
3 3 3
4 4 4 4
5 5 5 5 5
```

```
[Program finished]
```