



```
row.py*
          row.py
     a=int(input())
     asciinumber=65
  2
  3
     space=z*(a-1)
     for i in range (0,a):
  4
       print(" "*space,end="")
  56
       space-=1
  78
       for j in range(0,i+1):
         character=chr(asciinumber)
  9
         print(character,end=" ")
         asciinumber+=1
 10
       print()
 11
 12
```

/
A
ВС
DEF
GHIJ
KLMNO
PQRSTU
VWXYZ[\
[Program finished]

```
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()
```

0																
0	1	2	3	4	5											
0	1	2	3	4												
0	i	2	3													
0	1	2														
0	1															
0																
ŗ,		7 <u>6</u> 1	aı		fin	ISII	ea.	1								

-

## 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		
[Program finished]		