



Python
Pattern

PYTHON PATTERN



27. Diamond Alphabet Pattern

Code

```
D . .
1 #Pattern 27
2 #Alphabet Diamond
      BBB
     CCCCC
8
    DDDDDDD
9 EEEEEEEE
    DDDDDDD
10
     ccccc
      BBB
12
   for i in range(1, n+1):
       print(""*(n-i) + chr(64+i)*(2*i-1))
18
   for i in range(n-1, 0, -1):
       print(" " * (n-i)+ chr(64+i)* (2*i-1))
21
```

Output

```
D:\system\Python Pattern\Pattern>python 27_alphabet_diamond.py
A
BBB
CCCCC
DDDDDDD
EEEEEEEEE
DDDDDDD
CCCCC
BBB
A
D:\system\Python Pattern\Pattern>
```



Thank you! Follow For More









