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You are given a string ${\boldsymbol S}$ and width ${\boldsymbol w}$.

Your task is to wrap the string into a paragraph of width \boldsymbol{w} .

Function Description

Complete the wrap function in the editor below.

wrap has the following parameters:

- string string: a long string
- int max_width: the width to wrap to

Returns

• string: a single string with newline characters ('\n') where the breaks should be

Input Format

The first line contains a string, string.

The second line contains the width, max_width .

Constraints

- 0 < len(string) < 1000
- $0 < max_w idth < len(string)$

Sample Input 0

ABCDEFGHIJKLIMNOQRSTUVWXYZ

Sample Output 0

ABCD

EFGH

IJKL IMNO

QRST

UVWX

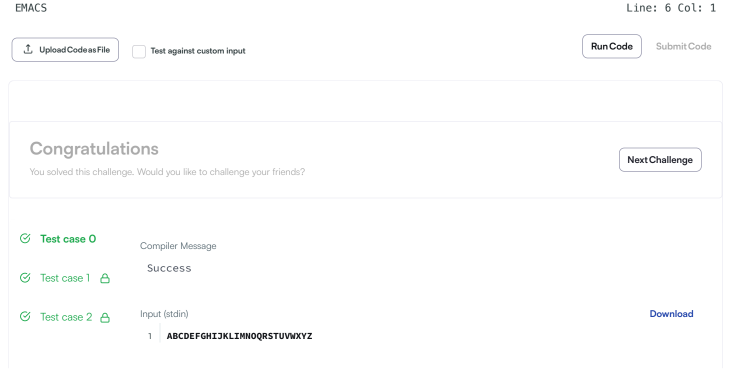
YΖ



```
change Theme Language Python 3 
import textwrap

def wrap(string, max_width):
    return textwrap.fill(string,max_width)

if __name__ == '__main__'::...
```



\otimes	Test case 3 △	2	4	
\otimes	Test case 4 △	Expe	ected Output	Download
		1	ABCD	
\otimes	Test case 5 △	2	EFGH	
		3	IJKL	

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