**Word Wrap Kata**

**Description**

You write a class called *Wrapper*, which has a single static function named *Wrap* that takes two arguments, a string, and a line length. The function returns the string, but with line breaks inserted at just the right places to make sure that no line is longer than the line length mentioned. You try to break lines at word boundaries. Like a word processor, break the line by replacing the last space in a line with a newline. And don’t forget the tests! Accept the challenge?

**Example**

Input:

*Wrap(“Hello World is the first output to aim for in any new programming language”, 20);*

Output:

*“Hello World is the”*

*“first output to aim”*

*“for in any new”*

*“programming language”*

**Extra Credit**

Refactor your code to:

* Use only loops
* Reuse code inside your function (hint hint)