

<u>Course</u> > <u>1b: How to Design Functions</u> > <u>A Simple Practice Example</u> > Signature

## Signature

## Signature

1 point possible (graded)

**Problem:** Design a function that pluralizes a given word. (Pluralize means to convert the word to its plural form.) For simplicity you may assume that just adding s is enough to pluralize a word.

What is an appropriate signature for this function? Leave out the two semi-colons and the space, but otherwise be sure to get the capitalization and all other aspects of the signature correct.

String -> String

Answer: String -> String

## Explanation

The most appropriate way to represent a word is with a string, so the primitive type the function should consume and produce is String. This means the signature line, including the semi-colons, is:

;; String -> String

Note: type names should use <u>upper camel case</u>.

Submit

• Answers are displayed within the problem