Kata: Parseltongue

Hermione has come up with a precise formula for determining whether or not a phrase was ssspoken by a parssseltongue (a reference from the Harry Potter universe; the language of ssserpents and those who can converse with them).

Each word in a sssentence must contain either:

* Two or more consecutive instances of the letter "s" (i.e. must be together ss..), or...
* Zero instances of the letter "s" by itself.

Examplesss

IsParselTongue("Sshe ssselects to eat that apple. ") ➞ true

IsParselTongue("She ssselects to eat that apple. ") ➞ false

// "She" only contains one "s".

IsParselTongue("Beatrice samples lemonade") ➞ false

// While "samples" has 2 instances of "s", they are not together.

IsParselTongue("You ssseldom sssspeak sso boldly, ssso messmerizingly.") ➞ true

Testsss

[Test]

[TestCase("Sshe ssselects to eat that apple.", Result=true)]

[TestCase("She ssselects to eat that apple.", Result=false)]

[TestCase("You ssseldom sssspeak sso boldly, ssso messmerizingly.", Result=true)]

[TestCase("Steve likes to eat pancakes", Result=false)]

[TestCase("Sssteve likess to eat pancakess", Result=true)]

[TestCase("Beatrice samples lemonade", Result=false)]

[TestCase("Beatrice enjoysss lemonade", Result=true)]