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Discussion

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## Code Golf: Anagram Detector

An anagram is a word or phrase formed by rearranging the letters of a different word or phrase, typically using all the original letters exactly once.

For example, the word anagram itself can be rearranged into nag a ram, also the word binary into brainy and the word adobe into abode. [Wikipedia](#)

You will receive two strings returning true if the two arguments given are anagrams of each other. As usual shortest solution wins.

### Input

"Listen", "Silent"

### Output

1

### Note

- Both arguments are case insensitive, only a-z, A-Z, no special characters except whitespace
- The arguments could contain whitespace
- Use [this code to check the result length](#)
- You can also [use this test case here](#)

## Rules

1. The signature of the contest entry MUST be:

```
Class codeGolf.Anagram
{

ClassMethod Detector(a As %String, b As %String) As %Boolean
{
    ; your code here
}

}
```

2. It is forbidden to modify class/signature, including but not limited to:

- Adding inheritance
- Setting default argument values
- Adding class elements (Parameters, Methods, Includes, etc).

3. It is forbidden to refer to non-system code from your entry. For example, this is not a valid entry:

```
ClassMethod Detector(a As %String, b As %String) As %Boolean
{
    q ##class(myPackage.myClass).test(a)
}
```

4. The use of \$ZWPACK and \$ZWBPACK is also discouraged.

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