## Check for Mistakes in this Word Problem: equal-length?

Directions: Write a function that takes in two strings and returns true if their lengths are equal and false otherwise.

## Contracł and Purpose Statement

Every contract has three parts ...
; equal-length?
function name
$\qquad$
ction name
Given two strings, check if they are the same length
what does the function do?

## Examples

Write some examples, then circle and label what changes ...
(EXAMPLE
$\frac{\text { (equal-length? }}{\text { function name }} \frac{(\text { "yes" "no") ) }}{\text { input(s) }}$
(= (string-length "yes") (string-length "no")) )
what the function produces
(EXAMPLE( $\frac{\text { equal-length? }}{\text { function name }} \frac{(\text { "dog" "cat") ) }}{\text { input(s) }}$

```
(= (string-length "dog") (string-length "cat")) )
```

what the function produces

## Definition

Write the definition, giving variable names to all your input values ...

```
(define( equal-length?
    (= string1 string2)
```

