What's Wrong with these Recipes? 3

Directions: You go to the store with \$1.50 in your pocket. Write a function that takes in the price of an item and returns true if you have enough money to buy the item and false if you do not.

Contract and Purpose Statement		
Every contract has three parts		
# have-enough-cash::	String	-> Boolean
function name	domain	range
# Check to see if the item costs less than :	1.50	
	what does the function do?	
Examples		
Write some examples, then circle and label what changes		
examples:		
have-enough-cash (2.5) is $1.50 >= 2.50$	
function name input(s)	what the function produces	
have-enough-cash (9.0) is gum < 150	
function name input(s)	what the function produces	
Definition		
Write the definition, giving variable names to all your input v	alues	
	:	
function name variable(s)		
item <= 1.5		
_	nt the function does with those variable(s)	
end		
Directions : Write a function that takes in two st	rings and returns true if their lengths are equal and f	alse otherwise.
Contract and Purpose Statement		
Every contract has three parts		
# equal-length::	String, String ->	Boolean
function name	domain	range
# Given two strings, check if they are the s	ame length	
	what does the function do?	
Examples		
Write some examples, then circle and label what changes		
examples:		
equal-length ("yes", "no") is string-length("yes") == string	-length("no")
function name input(s)	what the function produces	<u> </u>
equal-length ("dog", "cat") is string-length("dog") == string	-length("cat")
function name input(s)	what the function produces	
end		
Definition		
Write the definition, giving variable names to all your input v	alues	
<pre>fun equal-length(string1, string2</pre>):	
function name variable(s)		
=		
wh.	t the function does with those variable(s)	