What's Wrong with these Recipes? 4

Directions: Names that are longer than 20 characters are considered long names. Write a function that takes in a person's name and returns true if it is a long name and false if it is not.

Contract and Purpose State	ement					
Every contract has three parts						
# is-long-name::		String		->	Boolean	
function name		domain			range	
# Check if a name is longer	than 20 chara					
		what does the function do?				
Examples						
Write some examples, then circle and l	abel what changes					
examples:						
is-long-name ("\"Jo	hn Joseph 3		midt\"")			
function name string-equal("John	"Jo§egh jlin	gleheimer Schmi	dt") >			
is i ¹⁰ long-name (.luarez\"")				
function name	what the function pro input(s)	duces				
Defination - equal("Jos	Jaime Juare	ez") > 10				
Write the definition, giving variable na	hat the function produces mes to all your input	values				
fun is-long(name):					
function name	variable(s)					
name < 20						
end	и	hat the function does with those vari	iable(s)			
690. Contract and Purpose State	ement					
Every contract has three parts		N11.			D1	
# is-offscreen::		Number		>_	Boolean	
function name # Civon an y coordinate rote	irno truo if the	domain	han 50		range	
# Given an x-coordinate, retu	ins true ii the	what does the function do?				
Examples		Janes and Janes and				
Write some examples, then circle and I	lahel what changes					
examples:	abei what changes	•				
is-offscreen (60) is true				
function name	input(s)	<u> </u>	what the function prod	luces		-
is-offscreen (800) is false				
function name	input(s)	_	what the function prod	luces		•
end						
Definition						
Write the definition, giving variable na	mes to all your input	values				
<pre>fun is-off-screen(</pre>	x-coord):					
function name	variable(s)					
(x-coord $< -50)$ and	(x-coord >	690)				

what the function does with those variable(s)

end