## **Check for Mistakes in this Word Problem: state-tax**

**Directions:** Some states have different tax rates. New York is 8%, Pennsylvania is 3%, and Delaware is 0%. All other states are 5%. Write a function that takes in the price of an item and returns how much the tax will be on the item.

Contract and Purpose Statement				
Every contract has three parts				
; state-tax :	string	$\rightarrow$	number	
function name	domain		range	
; Given the state and an item's price, ret	turns the the tax on that i	item		
	what does the function do?			
Examples				
Write some examples, then circle and label what changes	S			
(EXAMPLE( (tax Delaware)	) (+ 0.0 price)			)
function name input(s)	what the function	n produces		
(EXAMPLE((tax Georgia)	) (+ 0.05 price)			)
function name input(s)	what the function	n produces		
Definition				
Write the definition, given variable names to all your input	t values			
(define( state-tax state price	)			
function name variables	<del></del>			
(cond				
[(string=? state "Pennsylvania")	(* 0.03 price)			]
[(string=? state "New York")	(* 0.08 price)			]
[(string=? state "Delaware")	(* 0.0 price)			]
[else: (* 0.05 price)				]))