## **Check for Mistakes in this Word Problem: target-leap**

Directions: Write a function which takes in the target's x-coordinate and makes a player leap by returning an x-coordinate that is double the original x-coordinate.

Contract and Purpose Statement												
Every contrac	ct has thr	ree parts										
target-leap :			number domain				$\rightarrow$	number				
										range		
; Takes	Takes the x-coordinate			and returns			one,	multiplied	by	2		
				what does t	he fun	ection do?						
Examples												
Write some e	examples	, then circle and label w	vhat cha	anges								
(EXAMPLE	E( ta	target-leap		100		(200	)					)
		function name		input(s)		what the fi		function produces				
(EXAMPLE	E( ta	target-leap		40		(200	)					)
		function name		input(s)		what the		function produces				_
Definiti	on											
Write the def	inition, gi	ven variable names to	all your	input values								
(define(		leap x-coor		)								
	function name		variables									
	(* x 5)										)	