## **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 contract h	as three parts						
; target-leap :		number			$\rightarrow$	number	
function name		domain				range	
; Takes the	x-coordinate and	returns a new	one, n	nultiplied	d by 2		
		what o	does the fun	ction do?			
Example	S						
Write some exar	mples, then circle and la	abel what changes					
(EXAMPLE(	target-leap	100	)	(200)			)
	function name	input(s)			what the function produces		
(EXAMPLE(	target-leap	40	)	(200)			)
_	function name	input(s)			what the function produces		
Definition	n						
Write the definiti	ion, given variable name	es to all your input valu	ies				
(define(	leap	x-coor	)				
	function name	variables					
(* x 5)						)	

what the function does with those variables