## 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	t has three	e parts										
; targe	et-lea	ap :	number				$\rightarrow$	ightarrow number				
function name			domain						range			
; Takes	the	the x-coordinate		returns	а	a new one,		multiplied	ciplied by 2			
what does the function do?												
Exampl	es											
Write some ex	amples, th	hen circle and label what	changes.									
(EXAMPLE	:( ta	target-leap		100		(200)						)
		function name		input(s)		what the function pro		e function produces				_
(EXAMPLE	I( ta	rget-leap		40	)	(200	)					)
		function name		input(s)		what the function pro		function produces	oduces			_
Definition												
Write the defin	iition, giv	en variable names to all y	our inpu	ıt values								
(define(	(	leap		x-coor								
	j	function name	vario	ables								
	(* x	5)									)	

what the function does with those variables