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 contr	ract has three pa	rts								
; targ	target-leap :			number				\rightarrow	number	
function name			domain						range	
; Takes	the x-coordi	nate and	returns a	new o	one, n	nultiplie	d by 2			
what does the function do?										
Exam	ples									
Write some	examples, then	circle and la	bel what chan	ges						
(EXAMPL	LE(targe	target-leap		100		(200))
	functio	function name		input(s)		what the func		ınction produces		
(EXAMPL	LE(targe	target-leap		40		(200))
	functio	function name		input(s)		wha		ınction produces		
Definit	tion									
Write the de	efinition, given v	ariable name	s to all your in	out value	9S					
(define(leap	leap))					
	function name		variables							
(*	x 5))	

what the function does with those variables