What's Wrong with these Recipes? 7

Directions: Write a function that takes 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 Stateme	ent					
Every contract has three parts						
;target-leap :	Number			->	Number	
function name	domain			range		
; Takes the x-coordinate and re	turns a new one, n	nultipli	ied by 2.			
	wha	t does the	function do?			
Examples						
Write some examples, then circle and label	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						
Write the definition, giving variable names	to all your input values					
(define (leap	x-coor)					
function name	variable(s)					
(* x 5))

what the function does with those variable(s)