Word Problem: is-onscreen

Directions: Use the Design Recipe to write a function is-onscreen, which takes in an x-coordinate and checks to see if Sam is safe on the left while also being safe on the right.

Contr	act and Purpo	se State	ment									
Every co	ntract has three pa	rts										
#	::									->		
f	unction name					don	nain				range	
#												
					wh	at does th	he function do	?				
Exam	ples											
Write so	me examples, then	circle and l	abel what cha	nges								
examp	les:											
		()	is						
	function name		input(s)		_				what the functio	n produces		
		()	is						
end	function name		input(s)						what the functio	n produces		
Defin	ition											
Write th	e definition, giving	variable na	mes to all your	input v	alues							
fun		():								
	function name		variable(s)									
end				what th	e func	ction does	with those va	riable(s)				
Elia												