## Word Problem: onscreen?

**Directions**: Use the Design Recipe to write a function 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.

Contract and Fulpose Statement						
Every contract has	three parts					
; onscreen?	:	Number				olean
function name doma				omain	7	range
; Consumes a	n x-coordinate	and produces tru	ıe if Sar	m is	on the screen	
			what doe	es the f	unction do?	
Examples						
Write some examp	les, then circle and l	abel what changes				
					(and (safe-left? 100) (safe-rig	ght?
(EXAMPLE (o	nscreen?	10	0	)	100))	)
function name		input(s,	input(s)		(and (safe-lefta) the 1280) processes fe-r	ight? -
(EXAMPLE (onscreen?		-18	-180		180))	)
Definition	function name	input(s)		_	what the function produces	
Write the definition	n, giving variable na	mes to all your input vo	ılues			
(define (on	screen?	X	)			
	function name	variable(s)	_			
(and (sat	fe-left? x)	(safe-right?	x))			)
		1 1	c		J. J	

what the function does with those variable(s)