Word Problem: update-danger

Directions: Use the Design Recipe to write a function 'update-danger', which takes in the danger's x-coordinate and produces the next x-coordinate, which is 50 pixels to the left.

Contract	and Purpose S	Statement		
ery contract h	nas three parts			
	:		\rightarrow	
function name		domain		range
		what does t	he function do?	
xamples				
ite some exa	mples, then circle an	d label what changes		
XAMPLE ())
_	functionname	input (s)	what the function produces	
XAMPLE ())
_	functionname	input (s)	what the function produces	
efinition				
ite the definit	ion, given variable no	ames to all your input vo	alues	
define()		
	functionname	variables		
				,