## Check for Mistakes in this Word Problem: late-to-class?

**Directions:** You will be late to class if you have to walk more than 25 pixels to get there. Write a function that takes in your x-coordinate and y-coordinate and the x-coordinate and y-coordinate of the classroom and returns true if you will be late to class and false if you will be on time.

Contract	and Purn	ose Statement
Collinaci	uliu i ulpu	Joe Sidicilielli

Every contract has three parts ...

;	late-to	ate-to-class? :			number number number			oer →	boolean						
-	function name				domain							range			
;	Takes	the	C001	rindates	of	my	locati	on a	and	а	classroom	and	returns	true	
-	what does the function do?														

## **Examples**

Write some examples of your function in action...

(EXAMPLE((late-to-class?				(>	25	(distance	40	55	65	80)))	
	function name	input(s)	what the function produces								
(EXAMPLE((late-to-class?			)	(<	25	(distance	40	55	65	80)))	
	function name	input(s)				what the functi	on proc	duces			

## **Definition**

Write the definition, giving variable names to all your input values...

what the function does with those variables