## 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.

Contrac	Contract and Purpose Statement														
Every contract has three parts															
; late-t	-to-class? : number number number number $ ightarrow$ b											olea	ın		
funct	ion name			domain							range				
; Takes	the	coorindat	es of	my	loc	ation	and	a	classroom	and	re	turn	s t	rue	
what does the function do?															
Exampl	les													[	
Write some e	xamples	s, then circle and l	abel what	chang	ges										
(EXAMPLE	((lat	e-to-class	?			)	(>	25	(distance	40	55	65	80))	)	
		function name		input(s)					what the funct	tion produces					
(EXAMPLE	((lat	e-to-class	?			)	(<	25	(distance	40	55	65	80))	)	
		function name		input(s)					what the funct	tion produces					
Definiti	on													[	
Write the defi	nition, g	iven variable nam	es to all y	our inp	out valu	es									
(define(late-to-class? student-x student-y school-x school-y)															
function name			variables												
	( (<	25 (distan	.ce st	uder	nt-x	stude	ent-y	s s	chool-x sc	hool	-y))	)	)		
				wh	at the fun	ction does w	vith those	variabl	les						