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 Purpose Statement																	
Every contract has three parts.																	
; late-to-class? :	number number number									-	•		boole	an			
function name	domain									_			range	9			
; Takes the coorindate	s of	my	location	and	а	class	room	a	nd	returns	tru	ue i	f th	e dista	nce	is	more
what does the function do?																	
Examples																	
Write some examples, then circ	cle and	labe	el what char	iges													
(EXAMPLE((late-to-class	? 40	5)	(> 2	25	(dis	stance	40	55	65	80)))
function na	me		inp	ut(s)					wh	at the funct	ion pro	oduces	S				
(EXAMPLE((late-to-class	? 40	5)	(< 2	25	(dis	stance	40	55	65	80)))
function na	me		inp	ut(s)					wh	at the funct	ion pro	oduces	s				
Definition																	
Write the definition, given varia	ble nar	nes i	to all your ir	nput val	lues.												
(define(late-to-class?	st	tude	ent-x stud	dent-y	sc	chool	-x so	ho	ol-y)							
function name				varia	ables												
((< 25 (distance student-x student-y school-x school-y))))					

what the function does with those variables