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	
very contract has three parts	
late-to-class? : number number number number → boolean	
function name domain range	
Takes the coorindates of my location and a classroom and returns true if the distance	is more
what does the function do?	
Examples	
rite some examples, then circle and label what changes	
EXAMPLE((late-to-class? 40 5:) (> 25 (distance 40 55 65 80)))
function name input(s) what the function produces	
EXAMPLE((late-to-class? 40 5:) (< 25 (distance 40 55 65 80)))
function name input(s) what the function produces	
Definition	
rite the definition, given variable names to all your input values	
define(late-to-class? student-x student-y school-x school-y)	
function name variables	
((< 25 (distance student-x student-y school-x school-y)))	
what the function does with those variables	