## Check for Mistakes in this Word Problem: Iate-ło-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.

## Contracł and Purpose Słatement

Every contract has three parts...

what does the function do?

## Examples

Write some examples, then circle and label what changes...

| (EXAMPLE( (late-to-class? |  | ) | (> | 25 | (distance | 40 | 55 | 65 | 80)) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| function name | input(s) |  |  |  | what the functio | on prod | uces |  |  |  |
| (EXAMPLE( (late-to-class? |  | ) | (< | 25 | (distance | 40 | 55 | 65 | 80) ) |  |

## Definition

Write the definition, given variable names to all your input values...
$\begin{aligned} & \text { (define (late-to-class? } \frac{\text { student-x } \mathrm{x} \text { student-y school-x school-y }}{\text { suriables }} \\ &((<25 \text { (distance student-x student-y school-x school-y))) }\end{aligned}$

