Word Problem: distance

Directions: Use the Design Recipe to write a function distance, which takes in FOUR inputs: px and py (the x- and y-coordinate of the Player) and cx and cy (the x- and y-coordinates of another character). coordinates of two objects and produces the distance between them in pixels.

Contract and	Purpose Statem	ent				
Every contract has	three parts					
;	:			->		
function name			domain		range	
;						
		wi	hat does the function do	?		
Examples						
Write some examp	les, then circle and labe	el what changes				
(EXAMPLE ())
	function name	input(s)		what the function produce	S	
(EXAMPLE ())
	function name	input(s)		what the function produce	S	
Definition						
Write the definition	n, giving variable name	s to all your input values	····			
(define ()				
	function name	variable(s)				
)

what the function does with those variable(s)