

Check for Mistakes in this Word Problem: scale-image

Directions: Write a function which takes an image and a string, representing what to scale the image by. The function should return a smaller image if the string is 'smaller' and a bigger image if the string is 'bigger'.

Contract and Purpose Statement

Every contract has three parts ...

;

scale-image	:	image string	→	image
function name		domain		range
; Make the image bigger or smaller, depending on the given string				
what does the function do?				

Examples

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

(EXAMPLE(

scale-image	:	(circle 5 "solid" "red") "bigger")
function name		input(s)
(circle 10 "solid" "red")		
what the function produces		

)

(EXAMPLE(

scale-triangle	:	(triangle 20 "solid" "blue") "smaller")
function name		input(s)
(triangle 10 "solid" "blue")		
what the function produces		

)

Definition

Write the definition, giving variable names to all your input values ...

(define(

scale-image	:	original-image scale-factor)
function name		variables
(cond		
[(string=? scale-factor "bigger") (scale 2 original-image)]		
[(string=? scale-factor "smaller") (scale 0.5 original-image)]		
[else original-image]))		