Word Problem: double-radius

Write a function double-radius, which takes in a radius and a color. It produces an outlined circle of whatever color was passed in, whose radius is twice as big as the input.

Every contract has three parts:
double-radius :: Number, String -> Image
Consumes a number and a string, produces an outlined circle of the given color, whose radius is twice the given number What does the function do?
Give Examples Write examples of your function in action
examples: double-radius (50, "pink") is the radius color circle(50 * 2, "outline", "pink")
double-radius (918) "orange") is the user types circle(918)* 2, "outline", "orange")
endwhich should become
Function Circle the changes in the examples, and name the variables. Write the code, copying everything that isn't circled, and using names where you find variables!
fun <u>double-radius (radius, color</u>):
circle(radius * 2, "outline", color) end