Kayla Mitchell

Homework 1

Problem 2

Answers to Question 2 for the 3 other coding languages that are not matlab.

Sorry my last step is learning how to save these languages and upload them as files.

I will have that completed by early tomorrow.

# Problem 2

# Make a string variable of the coding language

language = "Julia says:"

println(language, "Hello World!")

# Problem 2

# Make a string variable of the coding language

language = "Python says:"

print(language, "Hello World!")

# Problem 2

# Make a string variable of the coding language

language <- "R says:"

cat(language, "Hello World!\n")