CSE 7343
Homework 1.

Due Jan 30 Midnight (distance students Feb 3)

Write a program named in Java or C/C++ called HelloOsWorld. When executed, the program should display "Hello OS World" on System.out (the console). If the program is executed with parameters, the output should be "Hello ___ ___ ___ World" where the parameters, separated by spaces, are output.

For example:

java HelloOsWorld
output: Hello OS World

java HelloOsWorld lorem ipsum
output: Hello OS lorem ipsum World

Note

- Your program should be commented using the JavaDoc or C++ coding conventions outlined in class.
- Your program should be written using functions/member functions that do most of the real work
- Your main program should act as a top level controller that calls your workhorse functions.

Submit to Blackboard as separate files:

- source code
- screenshots of your program that show your program in action

For full credit, in class students must bring a hard copy of their program to class on Jan 31 for code review.