Name: CPSC 121-11 CSUF Fall 2015 Reassessment 03

## Question 1

functions	

Assuming that all necessary headers have been included and all required symbols are in the standard namespace, do the following:

• Write the prototype and definition for a function named max that accepts two floats and returns the largest as a float.

• Write the prototype and definition for a function named change that accepts two ints, both passed by reference, sets the value of each to twice its original value, and returns void.

- Write a short main() and indicate its output. Your main() must begin with int a = 2, b = 1; and accomplish the following:
  - Output the value of max called with the arguments a and b, followed by a newline.
  - Call change with the arguments a and b.
  - Output the values of a and b, separated by whitespace.