1. Modify the code from your HW1 as follows:

Create an "overloaded" version of your triangle function that works with doubles. If main is executed with the first command-line argument "-d", it is to work with doubles. If the first command line argument is "-i", it is to behave as in HW1. If the first command-line argument is NOT "-d", it is to behave as in HW1.

- 2. The void triangle (double a, double b, double 3) function should use appropriate i/o manipulators to display the three lengths with 5 places to the right of the radix point.
- 3. The double version of your triangle function needs to define a constant called EPSILON with a value of 0.001. Values are to be considered equal if the absolute value of their difference is less than EPSILON.
- 4. The main function is only allowed to use cin and cerr. The triangle functions are only allowed to use cout. It is also responsible for rearranging the values a, b, c such that c is at least as large as the other two lengths.
- 5. Supply a complete program that exercises your class. (be sure you also exercise the program completely (both the interactive and command line versions, including any boundary conditions. Be certain to test that the program behaves as in HW1 when "-d" is not specified).

Sample output (the first 3 when executed with "-d"):

1.00000 1.01000 1.00000 Isosceles triangle 1.00000 1.00001 1.00000 Equilateral triangle 3.00000 4.00000 5.00002 Right Scalene triangle 3 4 5 Right Scalene triangle 1 1 9 Not a triangle

You must supply a listing of your program and sample output.