AME 20231 Homework 2 Due: Friday, 27 January 2012, in class

 $1.\ 2.56$

2. 2.71, let instead the angle be 25°

3. 2.79

- 4. 2.102E
- 5. 2.114; Use *any* language or application with which you are familiar (C, C++, NQC, Matlab, Maple, Mathematica, Fortran, Ada, Cobol, Pascal, Basic,...). Post your source code on your web page in a prominent place so the grader can download it and check if it runs. Write your code so that it can handle an *arbitrary* temperature increment, not just a temperature increment of 10 degrees. This will likely require that you use a loop in your program. Paste a single computer-generated sample plot of your output to your homework. Be sure to label your axes and include units on your axes.

If you don't know how to make a home page, I will give a short explanation in class. It takes about five minutes. If you want to do this on your own, you can go to the AME 20231 homepage, documents section. Once there, *right* click on the file Template for the file index.html. Next choose browser option "View Source," usually found under the "View" toolbar on your browser. The next step is important. Save the raw text file as index.html in your netfile space *in* the directory www.

You will then have a homepage that works.