

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.