

## Program It Assignment.

Review the system subject area you have been assigned. Use the best requirements work available at this time and implement in code all or part of it (details as provided in class). Your code must be complete, compile successfully, and run to get points.

Write a well structured program using the skills you currently have as a programmer. Make sure your program is clear, concise, and readable. Other programmers should be able to understand your code by reading it. Some comments are helpful!

Try to handle error cases as well, give good error comments, and prevent the program bombing. Make this work your secondary priority.

Test your code fully and correct all errors found.

Grading: 20 points total. No points if program does not compile and run. -5 to each omitted major function that was required. -2 to -5 for badly structured code and code that is hard to read. -5 for any bugs found in main line processing (not error case handling).

V1.0 (original) W.L.Honig Spring 2015