

Requirements Assignment.

Work from the system needs statement provided. This statement is the full current definition of what the new system will have to do.

What you need to do:

1. Think about the system and how you would implement it.
2. Add details and precision to the definition – make a full set of requirements.
3. Structure and format your requirements in any way that makes sense to you.
4. When you are finished, imagine writing the software, could you do it? If so, you are done. If not, revise the requirements (better now than after implementation if half finished)

Need Ideas: read the text on requirements! I know this is loose and open ended, but do something reasonable, something that makes sense to you as a experienced programmer.

Turn in your completed requirements, in a .pdf file.

No code, just complete requirements!

Requirements v1.0 (original)

Dr. W. L. Honig

Spring 2015