

Test It Assignment.

Review the system subject area you have been assigned. Use the best requirements work available at this time (details as provided in class).

Create a complete set of tests, including test data, testing instructions, and information on how to know if a test passed or not.

Consider partition testing, equivalence testing, and other techniques from the textbook and class discussion. Your goal is a complete set of test that will help ensure a high quality product that works properly for its intended purpose.

Be sure to handle error cases and mistakes the user may make.

Be sure to consider the order and interrelation of your test cases. Must some be run before others? Must the system be reset before some case is run (if so to what state)?

Grading: 20 points total. -5 for each major function not covered by your set of tests. -5 for each important error case or special handling case not covered. -5 for key input / data values not addressed by your test.

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