

C++ MATH TUTOR TEST PLAN GRADE SHEET
DELIVERABLE #2 Due 10/23/14
Include a printed copy of this sheet with submission.

PROGRAMMER LAST NAME _____

Total possible points for each item appear in bold .	SCORE
1. Table Structure Given Is Used- The entire final list of requirements as of 10/9/14 is included in the Test Plan table format provided, and all requirements are listed/tested in the test plan at least once.	20
2. Appropriate Test Levels Chosen- The requirements are to be tested in an efficient manner, with some tests logically taking place early on, at the UNIT level, and some taking place at the SYSTEM level. The selections even make sense to someone other than the programmer.	10
3. Tests Are Clear and Practical- Every test procedure is reasonable and understandable to someone reading it; it is easy to see what is being tested and what steps are needed to complete the test and interpret the results. They must be clear enough that someone doing the testing other than the programmer can make sense of them. (Unit tests will, naturally, be code dependent)	20
4. Test Procedures Are At Appropriate High-Level- Since the implementation is not completed, all the test procedures are listed without reference to actual keypresses (in most cases), but described in terms of the behavior provided (e.g., Instead of 'User Presses the F2 key', use 'User selects Difficulty Level 2').	10
5. Successful Results Listed Are Clear and Practical- The 'Success Description' describes exactly what the correct test result criteria are for each of the tests listed.	10
6. Presentation- This submission has no hand-written parts; submitted in a folder; has well-organized, readable pages, within which it is easy to find each of the elements listed on this sheet; includes a printout of this sheet for the grader.	10
<div style="text-align: right;">TOTAL OUT OF 80</div> Comments:	