**Test Plan Review 7305**

The 7305 test plan is a well written and well documented plan that clearly describes the test cases to be performed on the *isSorted* and *sortable* methods. It defines the test objectives by stipulating the purpose of the document. It states the testing criteria that is used to test the *TableSorter* class. It moves on by explaining the testing approach to be used. A code snippet is provided which is helpful when testing the individual test cases. Finally, to the test cases themselves, they each provide an input to be used, the expected output, and a description of the test case. It partitions the test cases in two by separating the *isSorted* test cases from the *sortable* test cases. Furthermore, the test cases are further divided in three categories: basic tests, edge test cases, and special test cases. One improvement that can be made here is to provide a simple sentence that explains the differences between the categories. Apart from that, each test case clearly defines the input, output, and what it is testing for. Another comment is that the author of the test plan can include test cases that test a null Table. Or test cases that test if a table is only sorted row wise, but not column wise or vice versa. Overall, this test plan provides the necessary steps and explanations to test the *TableSorter* class very profoundly.