**Test Plan Review 1478, used on code 0144**

The following is list of reviewed feedback on the provided Test Plan.

* Test 01
* Status: Failed
* Concluding Remarks:
* The code raises an Exception in thread "main" java.lang.StackOverflowError
* Due to de the complexity of the code it is hard to debug it and determine what is exactly causing it to crash.
* The exception is raised at the method merge
* The test correctly tries to verify whether the code can handle negative numbers, however the instructions assume that the code that is being tested has a way of asking for the file name or a way to run it.
* Test 02
* Status: Failed
* Concluding Remarks:
* The code raises an Exception in thread "main" java.lang.StackOverflowError
* Due to de the complexity of the code it is hard to debug it and determine what is exactly causing it to crash.
* The exception is raised at the method merge
* The instructions assume that the code that is being tested has a way of asking for the file name or a way to run it.
* Test 03
* Status: Failed
* Concluding Remarks:
* The code raises an Exception in thread "main" java.lang.StackOverflowError
* Due to de the complexity of the code it is hard to debug it and determine what is exactly causing it to crash.
* The exception is raised at the method merge
* The instructions assume that the code that is being tested has a way of asking for the file name or a way to run it.
* Test 04
* Status: Failed
* Concluding Remarks:
* The code raises an Exception in thread "main" java.lang.StackOverflowError
* Due to de the complexity of the code it is hard to debug it and determine what is exactly causing it to crash.
* The exception is raised at the method merge
* The instructions assume that the code that is being tested has a way of asking for the file name or a way to run it.
* Test 05
* Status: Failed
* Concluding Remarks:
* The code raises an Exception in thread "main" java.lang.StackOverflowError
* Due to de the complexity of the code it is hard to debug it and determine what is exactly causing it to crash.
* The exception is raised at the method merge
* The instructions assume that the code that is being tested has a way of asking for the file name or a way to run it.
* Test 06
* Status: Failed
* Concluding Remarks:
* The code raises an Exception in thread "main" java.lang.StackOverflowError
* Due to de the complexity of the code it is hard to debug it and determine what is exactly causing it to crash.
* The exception is raised at the method merge
* Excellent test case that attempts to verify if the program can handle float numbers, however the instructions assume that the code that is being tested has a way of asking for the file name or a way to run it.
* Test 07
* Status: Failed
* Concluding Remarks:
* The code raises an Exception in thread "main" java.lang.StackOverflowError
* Due to de the complexity of the code it is hard to debug it and determine what is exactly causing it to crash.
* The exception is raised at the method merge
* Excellent test case that attempts to verify if the program can handle double numbers, however the instructions assume that the code that is being tested has a way of asking for the file name or a way to run it.
* Test 08
* Status: Failed
* Concluding Remarks:
* The code raises an Exception in thread "main" java.lang.StackOverflowError
* Due to de the complexity of the code it is hard to debug it and determine what is exactly causing it to crash.
* The exception is raised at the method merge
* Excellent test case that attempts to verify if the program can invalid input, however the instructions assume that the code that is being tested has a way of asking for the file name or a way to run it. This test primarily checks the robustness of the class Table, not the sortable one.