|  |  |
| --- | --- |
| **Project Name: Project 1: CompuVote Team #19** | |
| **Test Stage:** Unit | **Test Date:** 3/27/21 |
| **Test Case ID #:** test\_272\_03\_objColTableToStrRowTable\_03\_testArbitraryTable | **Name(s) of Testers:** Nikunj Chawla |
| **Test Description:**  Tests that a header and multirow, multicolumn table of arbitrary data are properly converted into a list of rows of strings representing the table |  |
| **Automated:** Yes | **Indicate where you are storing the tests (what file) and the name of the method/functions being used:**  Test file: Project1/src/test/org/team19/TableFormatterTest.java  Test method: testObjColTableToStrRowTable  Method/constructor being tested: objColTableToStrRowTable from Project1/src/main/org/team19/TableFormatter.java |
| **Results:** Pass |  |
|  |  |
| **Preconditions for Test:**  N/A | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Step**  **#** | **Test Step**  **Description** | **Test**  **Data** | **Expected**  **Result** | **Actual**  **Result** | **Notes** |
|  |  |  |  |  |  |
| 1 | Creates a new TableFormatter instance and tests that providing a multicolumn, multirow table with a header results in a combined table of the String forms of the objects in the table with each List being a row | Note: I use a bracketed pseudosyntax for the lists for clarity  header: "Numbers", "Fruit", "Names"]  colTable: [  [-3, -2, -1, 0, 1, 2, 3],  [“Apple”, “Banana”, “Cantaloupe”, “Date”, “Eggplant”, “Fig”, “Guava”],  [“Adam”, “Ben”, “Craig”, “Dan”, “Edward”, “Fred”, “Gary”]  ]  numRows: 8  numCols: 3 | [  [“Numbers”, “Fruit”, “Names”],  ["-3", "Apple", "Adam"],  ["-2", "Banana", "Ben"],  ["-1", "Cantaloupe", "Craig"],  ["0", "Date", "Dan"],  ["1", "Eggplant", "Edward"],  ["2", "Fig", "Fred"],  ["3", "Guava", "Gary"]  ] | [  [“Numbers”, “Fruit”, “Names”],  ["-3", "Apple", "Adam"],  ["-2", "Banana", "Ben"],  ["-1", "Cantaloupe", "Craig"],  ["0", "Date", "Dan"],  ["1", "Eggplant", "Edward"],  ["2", "Fig", "Fred"],  ["3", "Guava", "Gary"]  ] |  |

**Post condition(s) for Test:**

N/A