**General Method used in testing**

* System Testing through the console to check for bugs in the output
* Using junit to perform unit, test, integration test and system test
* Create a “BugTest” source folder which contains all the Junit testing for the program
* “BugTestFiles” folder contains the input and expected output files for the application
  + Folders are labelled according to the application it was used. E.g. wcFiles, sortFiles

**Bug Reports**

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Description | Testcase | Comments |
| 1 | “sort unsorted.txt” does not sort the file in the order of “special char”, “numbers”, “capital letter”, “simple letter” | TestBugSortApp.java   * testSortWithoutDashN() |  |
| 2 | “sort -n unsorted.txt” was not able to sort file containing “special char”, “numbers”, “capital letter”, “simple letter” | TestBugSortApp.java   * testSortDashN() |  |
| 3 | “sort unsorted.txt unsorted.txt” was not able to sort multiple files | TestBugSortApp.java   * testMultipleFiles() |  |
| 4 | “wc -lwm wc.txt” composite order was not supported | TestBugWcApp.java   * testCompositeOrder() |  |
| 5 | “wc -l -w -m wc.txt” not printing in the order of “char count”, “word count”, “line count” | TestBugWcApp.java   * testDifferentOptionOrder() |  |
| 6 | “cat wc.txt | wc” incorrect output. Output contains extra “line count” and “char count” | TestBugWcApp.java   * testCatPipeWc() |  |