**Bug Report**

|  |  |  |  |
| --- | --- | --- | --- |
| Bug Report Number | Status | Reason if invalid | Comments |
| 1 | Valid |  |  |
| 2 | Valid |  |  |
| 3 | Valid |  |  |
| 4 | Valid | (Notice this test case fails not because the \* symbol not works, but it would only work when there is a directory before it. Something/\* or Something/something\* would both work, see our test cases for globbing, but yes, echo \* does not work and it is a bug that we need to fix) |  |
| 5 | Valid |  |  |
| 6 | Valid |  |  |
| 7 | Valid |  |  |
| 8 | Invalid | Duplicate of bug report #7. Both are about the file.separator. Our team did not notice that file.separator should be used. Therefore, #7 and #8 should refer to the same bug. |  |
| 9 | Valid |  |  |
| 10 | Valid |  |  |
| 11 | Invalid | Redirection of the input means you do not read from files, but from the stdin, therefore it has no ways for wc application to get to know the file name. I doubt there is a bug for wc in the grader’s project. |  |
| 12 | Valid |  |  |
| 13   |  | | --- | |  | | Valid |  |  |
| 14   |  | | --- | |  | | Valid |  |  |
| 15 | Invalid | As the project description does not talk about what if there are more than one -n options, our behavior which just tells the users to use one -n option should be OK. |  |
| 16 | Invalid | As the project description does not talk about what if there are more than one -n options, our behavior which just tells the users to use one -n option should be OK. |  |
| 17 | Invalid | Duplicate of bug report #13. Both about invalid option for tail. |  |