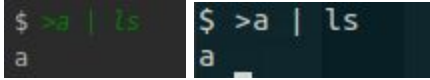
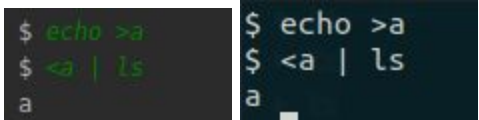


# Rebuttal for Team 19

Note:Based on rebuttal the status of the bugs accepted have been changed from Invalid to Valid hence file is bit different than the one submitted in Rebuttal phase submission

Bug #	Status	Reason if Invalid	Comments (for marking)
1	Valid		
2	Valid	Note: This is mostly Windows OS related. Can be fixed but our team isn't able to test the fix  Test case not behaving in order to show the bug	
3	Valid		
4	Valid		
5	Valid	The proposed output differs from what is expected from GNU's shell implement of wc	
6	Valid	We stated in the assumptions addressing the invalid range.	
7	Invalid	The message displayed - no file specified - is due to the missing <code>`-name`</code> as without it the shell doesn't find the folder. Making it an invalid bug.	
8	Valid		
9	Invalid	Duplicate of #6	
10	Valid	Wrong Test Case in Code	
11	Valid		
12	Valid		
13	Invalid	No proper example show.  Doing <code>mv . random-name</code> will give <code>. is</code>	

		<p>invalid argument in GNU and our system gives: mv: . -&gt; random: Invalid argument</p> <p>Which is as expected</p>	
14	Invalid	<p>The error message is correct since when more than 1 source operand is being provided it has to be moved to somewhere and that destination must be a directory.</p> <p>UNIX gives a generic error so this bug is invalid</p>	
15	Invalid	<p>Error message presented with -d for removing a non-empty directory is the same as without -d. Could be improved but it is clearly not a bug, just a design choice.</p>	
16	Valid		
17	Valid		
18	Valid		
19	Invalid	<p>Assumptions specify that exit will always terminate with exit code 0 and ignore any arguments passed in</p>	
20	Valid		
21	Invalid		
22	Invalid	<p>Duplicate of #21. The bug is due to the same series of commands.</p>	
23	Invalid	<p>Our behavior is exactly like in bash</p> 	
25	Invalid	<p>Our behavior is exactly like in bash</p> 	
26	Valid		

27	Valid		
28	Invalid	Duplicate of 20. Grep <FILENAME> - takes in <FILENAME> as a pattern and begins to wait for stdin.	
29	Valid		
30	Valid		
31	Invalid	Duplicate of #16	
32	Invalid	<p>As tested in UNIX:</p> <pre>[→ folder echo aaaaa   sed "s/aaaa//2"   paste - aaaaa → folder █</pre> <p>Only the second “aaaa” will be replaced in line and only one exists. It isn’t cumulative as assumed in the bug report</p>	
33	Invalid	<p>If you try in UNIX it supports multiple and/or globbed files.</p> <p>It will just append the results. This is also mentioned in the assumption file.</p>	
34	Invalid	Duplicate of #16	
35	Invalid	<p>Doing echo &gt; ls Creates an ls file which is empty. Hence doing * will invoke the app with the filename which is what happens in UNIX also:</p> <pre>[→ f2 echo &gt; ls [→ f2 echo &gt; echo [→ f2 * ls</pre>	
36	Invalid	<p>The program is waiting for stdin as expected from the specifications and it conforms to GNU’s wc implementation Duplicate of #5</p>	