

No.	Status	Reason if invalid	Comments
1	Invalid	This is in accordance with default Unix behaviour.	
2	Valid		
3	Invalid	Duplicate of #2. Our implementation always adds a newline after each file.	
4	Valid		
5	Invalid	Directory is a type of file, so "<destination folder>: invalid file(s)" is not misleading.	
6	Invalid	This is in accordance with the provided TDD shell assumptions. E.g. */test1.txt is not being globbed. See globbing section in "TDD Testcases Readme.pdf".	
7	Valid		
8	Invalid	Stdout and stderr are 2 different streams, as such we cannot guarantee their combined outputs are in the same order as the print calls. However, within each stream, the outputs are ordered correctly.	
9	Invalid	This is in accordance with default Unix behaviour.	
10	Valid		
11	Valid		
12	Invalid	Could not reproduce bug - our output is the same as Bash shell output for given input.	
13	Valid		
14	Valid		
15	Invalid	This is in accordance with default Unix behaviour.	
16	Invalid	This is in accordance with default Unix behaviour.	
17	Invalid	This is in accordance with default Unix behaviour.	
18	Invalid	This is in accordance with default Unix behaviour.	
19	Valid		
20	Valid		

21	Invalid	Windows-based issue - in Unix, given input paths are invalid	
----	---------	--	--