

```
buffalo@makg_pc:/home/buffalo/COMP304_Project_1 shellish$ ls >output.txt
buffalo@makg_pc:/home/buffalo/COMP304_Project_1 shellish$ cat output.txt
notes
output.txt
shell-ish
shellish-skeleton.c
tests
buffalo@makg_pc:/home/buffalo/COMP304_Project_1 shellish$ ls >>new.txt
buffalo@makg_pc:/home/buffalo/COMP304_Project_1 shellish$ ls >>new.txt
buffalo@makg_pc:/home/buffalo/COMP304_Project_1 shellish$ cat new.txt
new.txt
notes
output.txt
shell-ish
shellish-skeleton.c
tests
new.txt
notes
output.txt
shell-ish
shellish-skeleton.c
tests
buffalo@makg_pc:/home/buffalo/COMP304_Project_1 shellish$ cat <output.txt >new.txt >>new2.txt
buffalo@makg_pc:/home/buffalo/COMP304_Project_1 shellish$ cat new.txt
buffalo@makg_pc:/home/buffalo/COMP304_Project_1 shellish$ cat new2.txt
notes
output.txt
shell-ish
shellish-skeleton.c
tests
buffalo@makg_pc:/home/buffalo/COMP304_Project_1 shellish$ cat <output.txt >>new3.txt >>new4.txt
buffalo@makg_pc:/home/buffalo/COMP304_Project_1 shellish$ cat new4.txt
notes
output.txt
shell-ish
shellish-skeleton.c
tests
```

Testing redirections, observed that since both `>` and `>>` redirection operations replace the `stdout` (1) file descriptor only one of them gets the result written in case of a combined test case. At first glance seems like a bug.