Test Plan

1.

In: wash.out c.txt

File c.txt: command q

Out: nothing

Rationale: The q command quits the program, so nothing should be outputted

2.

In: wash.out c.txt bb.txt

File c.txt: command n

File bb.txt: command q

Out: nothing (except an acknowledgment that the user has moved on to the next file)

Rationale: The only things happening are a switch in files and a quit, so no output.

3.

In: wash.out c.txt

File c.txt: command l

File c.txt: command q

Out: Re certainly more than 100 characters. This part should be printed, but the earlier stuff? Hell naw

Rationale: l should print the last 100 characters of c.txt and then the program should exit

4.

In: wash.out c.txt

File c.txt: command c

File c.txt: command q

Out: these are more words I am typing a large enough test document that there are certainly more than 100 characters. This part should be printed, but the earliers stuff? Hell naw

Rationale: This is what is located within c.txt, and the list command prints it out, then the q command exits the program.

5.

In: wash.out bb.txt

File c.txt: command t

File c.txt: command q

Out: Nothing, but bb.txt is empty

Rationale; The zero function left us with a final product of an empty bb.txt, then the q command exited the program.