

I could not manage to write the codes of the parts after parsing, encountered lots of crashes. Due to that reason I have deleted my attempts after fork() because the code was not working.

At least to show parsing parts, the shell opens two files, one to read, one to write. After reading a line from commands, it declares some booleans, updates by checking the tokens. Whenever a "<" or ">" found it grabs the unnecessary upcoming token.

After a line finishes, by checking the flags of the command it writes the desired output to parse.txt file.