* The part of the project I did was update the list. The goal of this command is to clear the terminal screen and print a detailed list of all content of the current directory to the terminal and t1.txt then it will change the name of text file to tree.txt.
* Define READ\_END 0 and Write\_End 1 set up the pipe for copying text files
* File\_des uses system calls for write and read only and create
* Then I created a child using the fork() function named pid\_ls
* Line 22 to 24 is for error messages if the parent cant fork the process to run ls
* Then I set the child up to use the dup2 function to duplicate the file\_des.
* We set an array for the arguments to call
* Then call execvp() to run command
* Print if failed – fprintf prints with a format
* Then on else{ -> parent
  + Close the file
  + Wait for the childx
  + Open new file
  + Print failed if not found
* Fgetc gets the next character from the specific stream. Aka file
* Then uses a while loop to keep getting the character in stream until end of file or an error message
* Close the file then rename the text file.