Credit Name: CSE2130 File Structures & Exception Handling									
Assignment Name: FindAndReplace									
How has your program changed from planning to coding to now? Please explain?									
I wasn't quite sure how to tackle this program, so I started overkill and removed what I didn't need									
I made about 4 or 5 extra variables that I thought I might need and deleted them when I didn't have a use for them									
Not incredibly efficient, but it wasn't hard to remove the extra stuff									
I also initially planned to rewrite each line after reading it, which I realized was impossible as you cannot write to index using a BufferedWriter									
Due to this I created the ArrayList to store the lines for later- not a huge change, but something notable at least									
I also did not know how to manipulate the strings. I realized quite early that I would need to manipulate and replace the lines, as looping through each character would be likely impossible and extremely inefficient, so it was pretty simple after that to look up a review on substrings									
Substrings are quite interesting, and I am surprised I haven't used them more									
Again, I tried to pay more attention to code standards, implementing method comments and keeping my methods under 30 lines									
Otherwise the program was pretty interesting and came together solidly									