I made two different types of duckies out of ascii art. My first one was just one duck that was about five lines. My second one was three ducks in a row together. On the ascii art websites I saw some pretty intense stuff that was like 100 lines but it looked pretty hard. To make my ascii art I copy pasted my first program and then changed the text where it said "hello world" to be the first line of my duck, and basically repeated that process for each line of duck. The spacing got kind of messed up, so I just compiled and executed the file and did sort of a guess and check type method, and added spaces wherever it was necessary until it actually looked like a duck. Neither of the ascii arts that I did had any backslashes, but I learned that if you actually want it to output a backslash then you have to type a second one. It was a similar situation if I wanted to type any quotation marks, because those are special characters, so to actually type a quotation mark as printed text I needed to put a backslash in front of it too. This assignment was a cool introduction because I learned a lot about how to print different types of text and characters, while also making something cool in the process.