This assignment didn't teach me anything specific about new code syntax other than how to use neurses, but it gave me a lot more experience working with pointers, files, and fscanf. After finishing, I now understand a lot more about pointer syntax, and the various ways to allocate and free memory. Before this assignment, if a function had a pointer as a parameter, I would create a pointer variable specifically to set it equal to the address of the value and pass that pointer in. Now, I just put & in front of the proper variable to send it the address of the value. The formatting of fscanf was also mostly a mystery to me before this assignment, and I feel overall much more confident with parsing data from a file in C.