## Reflective Section

**1. How my script handles arguments and options?**  
 At the beginning, my script checks if the first arguments start with (-), meaning they are options. It loops through them and adds the needed options like -n or -v for grep. After that, it takes the next two arguments as the word I'm searching for and the file name. If any of them is missing, it shows a usage message and stops.

**2. If I wanted to add regex support or -i/-c/-l options?**  
 I would change the script by using get opts, which is a cleaner and better way to handle command-line options. It would help me deal with more complex flags (like -c for count or -l for listing filenames) without manually checking the arguments.

**3. Hardest part of the script?**  
 The hardest part was dealing with multiple combined options like -vn or -nv and making sure the script works no matter the order. Also, understanding how to shift the arguments after handling the options was tricky at first. Using bash was challenging too, but now I feel much more comfortable writing scripts.