1. How would you describe the cut command/utility?
   1. The cut command is used to remove sections from each line of files. You would use the cut command when you want to extract files that are produced by other programs.
2. How would you describe the sort command/utility?
   1. The sort command sorts lines of text files. You would use the sort command because the command makes it possible to merge multiple files to a single sorted whole.
3. How would you describe the grep command/utility?
   1. The grep command is used to fix strings and is derived from the phrase global regular expression print. The grep command searches text files for text matching an expression.
4. How would you describe the sed command/utility?
   1. The sed command performs text editing on texts. Sed command works by given it a single command or a script that contains multiple commands.
5. How would you describe the awk language/command?
   1. The awk command allows users to manipulate data. The command also allows users to group statements when using braces.

**Citations:**

Marijan, B. (2022, October 04). AWK command in linux with examples {statements, patterns & variables}. Retrieved November 27, 2022, from https://phoenixnap.com/kb/awk-command-in-linux

Marijan, B. (2022, October 18). Linux cut command explained with 6 examples. Retrieved November 27, 2022, from https://phoenixnap.com/kb/linux-cut#:~:text=The%20cut%20command%20is%20a,%2C%20byte%20position%2C%20and%20character.

Shotts, W. E. (2019). *The Linux Command Line: A complete introduction*. San Francisco: No Starch Press.