A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

**1. What does the *man* command do? Type in *man rm*. How do you scroll and get out?**

Lists manual; ctrl^-B/ctrl^-D to scroll ctrl^-U to get out

**2. Look at the *man* page for *ls*. What does the *-l* flag do? What does the *-a* flag do?**

-l Lists files in list format and -a lists all files in folder

**3. How do you jump between words in the terminal?**

Alt+f alt+b

**4. How do you get to the end of a line in terminal?**

Ctrl + e

**5. How do you move your cursor to the beginning in terminal?**

Ctrl + a

**6. How do you delete a word (without pressing backspace multiple times) in terminal?**

Option + delete

**7. What is the difference between a terminal and shell?**

Shell handles command. Terminal acts as a visual interface to shell.

**8. What is an absolute path?**

Root to final location

**9. What is a relative path?**

Current location to final location

**10. What is a flag? Give three examples of flags you have used.**

-a, -l, and -r. They add new functions to commands (ls and cp/rm commands respectively)

**11. What do the *r* and *f* flags do with the *rm* command?**

r removes folders throughout folders, f forces removal