* cd changes the directory.
* cd ~ navigates to the home directory.
* cd .. moves up one directory.
* ls lists files in the folder.
* pwd shows the current directory.
* mkdir <FOLDERNAME> creates a new directory with the folder name as <FOLDERNAME>.
* touch <FILENAME> creates a new empty file with the file name as <FILENAME>.
* code <FILENAME> opens a file in the VS Code editor.
* cat <FILENAME> reads a file and outputs to the command line.
* rm <FILENAME> deletes a file.
* rm -r <FOLDERNAME> deletes a folder recursively; make sure to note the -r.
* open . opens the current folder in Terminal (Mac users).
* explorer .opens the current folder in Git Bash (Windows users).
* open <FILENAME> opens a specific file in Terminal (Mac users).
* explorer <FILENAME> opens a specific file in Git Bash (Windows users).

1. Open Terminal (Mac) or Git Bash (Windows).
2. Check your current working directory.
3. Navigate to your desktop.
4. Confirm that your current working directory is the desktop.
5. Create a folder called Pets.
6. Navigate into the Pets folder.
7. Inside Pets, create two folders: Dogs and Cats.
8. Navigate into the Cats folder.
9. Create a file named name.txt and insert the text My name is Lucky! Bark!. Then save the file.
10. Read the file name.txt and output the results to the console.
11. Navigate back to the root of the Pets folder.
12. Copy the file name.txt into the Dogs folder.
13. Delete the Cats folder and its contents.
14. Rename the folder Dogs to Lucky.
15. List the contents of the root of the Pets folder.