Relational Database - Learn Bash By Building A Boilerplate - freeCodeCamp - Notes

Bash terminal

- 1. **pwd** (print working directory) to see the folder you are in is located
- 2. Is (list) to see what's in this folder
- 3. cd (change directory) cd <folder name>
- 4. **cd** .. to go back to the previous folder
- 5. more (more <file_name>) you can see what's in a file
- 6. clear
- 7. Is -I (Is <flag_name>) list the contents of the folder in "long list format"
- 8. **mkdir** (mkdir <folder name>) make directory
- 9. touch (touch <file_name>) make file
- 10. command -help
 - a. Is -help
 - b. Is -all list all the contents of the folder
 - c. find -help
- 11. **cp** (cp <file> <destination>) stands for copy
- 12. rm (rm <filename>) remove a file
 - a. rm -r remove directories and their contents recursively
- 13. **mv** (<filename> <new_filename> OR <destination>) rename a file. stands for "move", it can **rename** or **move** something.
- 14. **find** to view the file tree of the folder
 - a. find <foldername> to display the tree of a different folder
 - b. find -name <filename> you can use it to search for something like file
- 15. **rmdir** (rmdir <directory name>) remove directory
- 16. echo text >> filename print to a file