**Aaron Fonseca**

**CST221**

**Systems and Tools**

**01/21/2018**

**https://github.com/aaronfonseca/CST-221**

**Five feature or commands.**

1. pwd: This command gives you the path to the current directory that you are in. For the functionality, all I think is that is lists every director from the root directory until it gets to the current.
2. ls: This command list the files in the current directory. All I think that is happening is that there is a recursive list that is compiled for all the files and then that is displayed to you.
3. cd: This changes the current directory to whatever directory you decide.
4. mkdir: This makes a new directory in your current directory. I think that a new directory with the name you decide is created and added to the current directory.
5. rm –r: This removes a directory. I think a recursive delete is run on a directory until it is empty. Than the directory itself is deleted.

Resources: none/previous knowledge