rm and wc

AIDAN ISNER AND ALEXANDER FLOWERS
**rm command**

- Remove Command
- Very similar to a Delete command
- Used to delete files and/or directories
  - Command will remove files by default, but a variant must be used to remove a directory
Variations of `rm`

- `rm -i`
  - Incursive
  - Asks permission for each item removed
- `rm -f`
  - Force
  - Does not ask permission
- `rm -r`
  - Recursive
  - Removes Directories
- `rm -rf`
  - Recursive Force

[10:23:16] aisner@access1:~ [1] ls
101 Documents Music Public Templates
Desktop Downloads Pictures public_html Videos
lab1 lab2 temp
rm: cannot remove ãtempâ: Is a directory
rm: remove directory ãtempâ? y
lab1 lab2
wc command

- Short for “word count”

- Can provide a number of functions other than word count

- Format
  - `wc <filename>`
  - `wc -c <filename>`
    - or
  - `wc <filename> -c`
Variations of `wc`

- `wc -c`
  - Prints the byte count
- `wc -m`
  - Prints the character count
- `wc -l`
  - Prints the newline count
- `wc -L`
  - Prints the length of the longest line
- `wc -w`
  - Prints the word count
Variations of `wc`

- `wc -c`  
  - Prints the byte count
- `wc -m`  
  - Prints the character count
- `wc -l`  
  - Prints the newline count
- `wc -L`  
  - Prints the length of the longest line
- `wc -w`  
  - Prints the word count
Variations of `wc`

- `wc -c`
  - Prints the byte count
- `wc -m`
  - Prints the character count
- `wc -l`
  - Prints the newline count
- `wc -L`
  - Prints the length of the longest line
- `wc -w`
  - Prints the word count
Variations of wc

- `wc -c`
  - Prints the byte count
- `wc -m`
  - Prints the character count
- `wc -l`
  - Prints the newline count
- `wc -L`
  - Prints the length of the longest line
- `wc -w`
  - Prints the word count
Variations of `wc`

- `wc -c`
  - Prints the byte count
- `wc -m`
  - Prints the character count
- `wc -l`
  - Prints the newline count
- `wc -L`
  - Prints the length of the longest line
- `wc -w`
  - Prints the word count