## Intro to Linux

#### Linux

- Is an operating system (like iOS, Windows, etc...)
- Traditionally runs from a command line
  - Typeface interaction instead of point-and-click
  - Also called the shell

#### **Shell Commands**

http://linuxcommand.org/lc3\_learning\_the\_shell.php

 We'll go through this together...scroll down to next slide for essential information that you need to know for tests and practical purposes

### Practical Commands (aka you need to know these in order to code in Linux)

- Organization
  - o pwd, ls, cd, file\_names
- Viewing
  - o less
- File manipulation
  - o cp, mv, rm, mkdir
- General commands
  - o man

>> pwd

- "Print working directory"
- Folders in Linux are called *directories*

pwd: prints the name of your current directory to the screen



>> ls



- Lists the files and directories within your current working directory
- Can add *flags* to it
  - $\circ$  *Flag* = options
    - Represented by a "-option" after the command

  - >> ls -l : *lists* all files in *long* form

>> cd

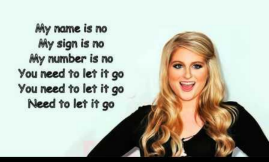
• "Change directory"



- To *change* into a folder: >> cd *folder\_name*
- To change out of a folder: >> cd ...
- To *change* to your home folder: >> cd ~

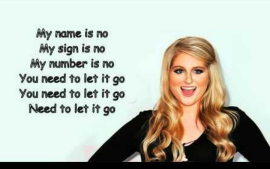
#### File/directory Names

- File names CANNOT HAVE SPACES in Linux
  - FileName = Good
  - File\_Name = Good
  - File.Name = Good
  - File Name = Bad



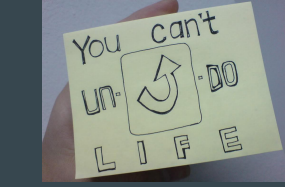
#### File/directory Names

- File names cannot start with a period
  - .FileName = Bad
  - Technically, this is okay, but the file just won't appear in Linux
- File names are case sensitive
  - FileName & Filename are two different files



#### **Directories**

>> mkdir, rmdir



- mkdir <dir\_name> : makes a directory named dir\_name
  - >> mkdir Programming
- rmdir <dir\_name> : removes the directory named dir\_name
  - >> rmdir Programming
  - WATCH OUT: There is no undo button for rmdir

#### Making Files

- Use text editors (like MS Word, Google Docs, Notability, etc...)
- Most popular
  - Nano
  - o Emacs
  - $\circ$  VI
  - Eclipse



#### **Making Files**

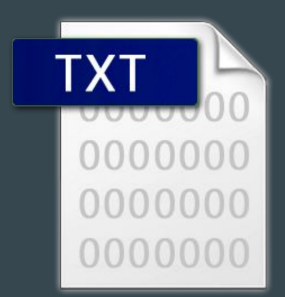
- >> nano <file\_name>.txt
  - Opens the nano text editor
  - Allows you to write to a file named <file\_name>.txt
  - Nano commands
    - Ctrl^O to save
    - Ctrol^X to exit
    - More commands can be found here:

http://staffwww.fullcoll.edu/sedwards/
Nano/UsefulNanoKeyCommands.html



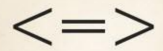
#### **Making Files**

- File extensions explain what kind of file you make
  - $\circ$  .txt  $\Rightarrow$  plain text file
  - $\circ$  .c  $\Rightarrow$  C file
  - $\circ$  .py  $\Rightarrow$  Python file
  - $\circ$  .csv  $\Rightarrow$  Comma separated file (Excel)



#### **Viewing Files**





LESS IS MORE.

- Allows you to see the contents of a file, one page at a time
- Once you are viewing a file...
  - *b* : move *back* up one page
  - space bar : move down one page
  - $\circ$  q: exit view

#### **Files**





 Copies an original file into a new file (has to be named differently than any other file in the current directory)

- >> cp test.c new\_test.c
  - Copies the contents of test.c into new\_test.c

#### **Files**

>> mv <file> <new\_file>

- i like to...

  Move II
- Used to *rename* a file / *move* it to a different location
- >> mv test.c final\_test.c
  - Renames "test.c" as "final\_test.c"
- >> mv test.c ../../test.c
  - Moves test.c up two levels, makes a new file there called "test.c" with the same information as the original

#### **Files**

- >> rm <file>
  - o *Removes* a file



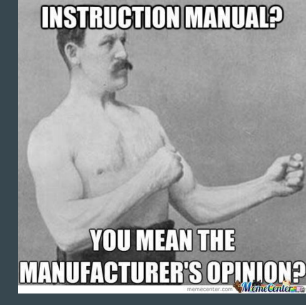
- No undo button
- No prompting
- o Ex: >> rm test.c



#### General

- >> man
  - Gives the *manual* of a specific command
  - Describes proper usage, flags, etc...

• Ex: >> man ls



#### General

>> echo



- Displays (*echoes*) the output of a command to the command line
- >> echo programming is awesome
  - Will *echo* "programming is awesome"

## Test Commands (aka you need to know these for a test - and because they're cool and they will help you)

- Wildcards (<a href="http://linuxcommand.org/lc3\_lts0050.php">http://linuxcommand.org/lc3\_lts0050.php</a>)
  - Especially \* and ?

#### Wildcards

>> echo \*



- Wildcards are characters that represent more than one character
- \* ⇒ Any character
  - > >> echo \* : Displays everything
  - >> echo D\*: Displays everything starting with the letter D, then followed by any character

#### Wildcards

```
>> ls ???????
```

- $? \Rightarrow$  Any *single* character
- >> ls ?????? : Displays any
  file/directory that is 7 characters long
- >> ls tes? : Displays any file/directory
   that begins with *tes* and has a
   4-character name



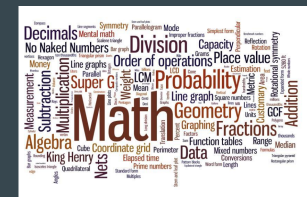
#### Wildcards

- Used for making shell scripts easier
  - Example: You want to list only files that end in .c
    - >> ls \*.c
  - Example: Need to copy all files that being with "1" and are 3 characters long
    - >> cp 1?? <destination>



Can also use the "echo" command to perform mathematical operations

>> echo \$((math\_expression\_here))

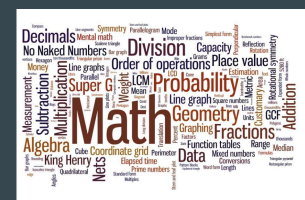


Can also use the "echo" command to perform mathematical operations

Addition

>> echo \$((5+4)))

Can also combine commands...



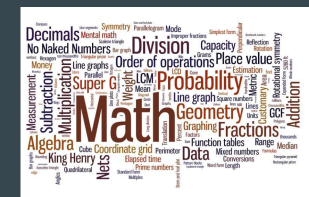
Can also use the "echo" command to perform mathematical operations

Addition

```
>> echo $((5+4)))
```

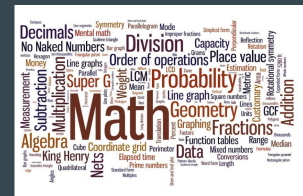
Can also combine commands...

>> echo The sum of 5 and 4 is \$((5+4))



Can also use the "echo" command to perform mathematical operations

- Can use any other mathematical operation
  - Subtraction: -
  - Multiplication: \*
  - Division: /
  - Exponents: \*\*



# Other commands (aka you don't need to know these, but they will make you appear like a legitimate programmer) (http://linuxcommand.org/lc3\_lts0080.php)

 Especially what will print to the screen when brace expansion, double quotes and backslashes are used

- I/O redirection (<a href="http://linuxcommand.org/lc3\_lts0070.php">http://linuxcommand.org/lc3\_lts0070.php</a>)
  - Especially piping ( | ) and manipulating standard output(>)