

bash

`pwd` Print working directory. Tells you the directory you're currently in.

`cd` Change directories. i.e.: `cd [directory]`. You can `cd ..` to go up one directory (the parent directory).

`ls` List files in current directory. Add `-l` to format it in a list or `-a` for hidden files too.

`cat` Spits out the contents of a file onto the terminal. Great for small text files you want to see inside of.

`CTRL-c` Stops whatever command you were just running.

REMEMBER! You can tab-complete 90% of the things you're typing in a bash prompt! This will save you a TON of time.

python

`idle-python3.5` Start the IDLE IDE for python 3.5

`python3.5` Starts the python shell in the terminal.

ubuntu apt (install stuff, need sudo)

`apt update` Updates the local list of packages AVAILABLE to install. You're pretty much updating your computer to the new versions of everything out there.

`apt search [package]` Search for a package. If you search for *abc*, it'll show *abcd* and *xyzabc*. It'll show everything containing that text.

`apt install [package]` Install a package.

`apt show [package]` Show details about a package before you install, so you can make sure it's what you want.

random

`cowsay [text]` Make the cow say stuff.

`sl` Like `ls`, but not. It's a f\$%!ing train!

`cmatrix` Enter the matrix.

`cowthink [text]` Quieter than `cowsay`.



By **censorshipwreck**

cheatography.com/censorshipwreck/

Not published yet.

Last updated 27th February, 2018.

Page 1 of 1.

Sponsored by **Readability-Score.com**

Measure your website readability!

<https://readability-score.com>