# Learn the Command Line

# Viewing and Changing the File System

Print cheatsheet

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The shell command  $\ensuremath{\mathsf{cp}}\xspace$  is used to copy files or directories.

The basic argument structure is cp source destination, where the source is the file/directory to copy to the destination file/directory.

\$ cp file1 file1\_copy
\$ cp file1 file2 destination\_folder

## **Command Options**

Options can be used to modify the behavior of shell commands. Shell command options are commonly represented by a single letter preceded by a - . For example, -1, -a , and -d could all be options that follow a shell command.

### ™ Move

The shell command mv is used to move a file into a directory. Use mv with the source file as the first argument and the destination directory as the second argument.

\$ mv index.html website/

#### ™ Remove

The shell command rn is used to delete files and directories. The -r flag deletes a directory and all of its files and directories ( rn -r ).

\$ rm -r bad selfies

### **List Command Options**

The shell command ls is used to list the contents in a directory. It can be combined with the following command options:

- -a: lists all contents, including hidden files and directories.
- -1 : lists all contents, in long format.
- -t: lists all contents, by the time they were last modified.

\$ ls -a \$ ls -l \$ ls -t