Cheatsheets / Development Skills

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Navigating the File System

Print Working Directory pwd

The shell command **pwd** displays the file path from the root directory to the current working directory.

Make Directory mkdir

The shell command <code>Mkdir</code> can be used to make a new directory in the filesystem according to its argument. If a file path is given, the new directory will be placed at the end. Otherwise, it will create a new directory in the current working directory with the name given.

List 1s

The shell command **1s** is used to list the contents of directories. If no arguments are given, it will list the contents of the current working directory.

cd Change Directory

The shell command **Cd** can be used to move throughout the filesystem of a computer. It accepts a variety of arguments:

- · Full file paths.
- · Names of children of the current directory.
- . . the parent of the current directory.

Filesystem Structure

A computer's filesystem organizes the data stored by a computer, so that it can be easily retrieved by the user. Files are typically represented by a tree-like structure, in which any parent directory can have any number of children.

The *root directory* is then found at the base of the tree.

```
$ pwd
/Users/sonny/Downloads
```

```
$ mkdir new-directory
$ ls
old-directory new-directory
```

```
$ ls Desktop
resume.pdf
photo.png
```

```
$ cd some-directory
$ cd ..
```

touch Create New File

The shell command touch creates a new file in the current working directory with the name provided.

The Command Line

The *command line* allows a user to navigate the filesystem and run built-in programs or custom scripts. In Unix, the command line interface is called Bash, and the shell prompt is the \$\\$.

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touch secret-file.txt	
;	