* The *command line* is a text interface for the computer’s operating system. To access the command line, we use the terminal.
* A *filesystem* organizes a computer’s files and directories into a tree structure. It starts with the *root directory*. Each parent directory can contain more child directories and files.
* From the command line, you can navigate through files and folders on your computer:
  + pwd outputs the name of the current working directory.
  + ls lists all files and directories in the working directory.
  + cd switches you into the directory you specify.
  + mkdir creates a new directory in the working directory.
  + touch creates a new file inside the working directory.
* You can use helper commands to make navigation easier:
  + clear clears the terminal
  + tab autocompletes the name of a file or directory
  + ↑ and ↓ allow you to cycle through previous commands