**Bourne Shell**

As we talked about before:

* If you're using Ubuntu on WSL, you're probably running a [Bash](https://en.wikipedia.org/wiki/Bash_(Unix_shell)) shell.
* If you're using macOS, you're probably running a [Zsh](https://en.wikipedia.org/wiki/Z_shell) shell.
* If you're running a raw Linux installation, I pray you already know what you're using.

To get hand-wavy about it, I want to explain the difference between the 3 shells you're likely to encounter:

* sh: The Bourne shell. This is the original Unix shell and is [POSIX-compliant](https://en.wikipedia.org/wiki/POSIX). It's very basic and doesn't have many quality-of-life features.
* bash: The Bourne Again shell. This is the most popular shell on Linux. It builds on sh, but also has a lot of extra features.
* zsh: The Z shell. This is the most popular shell on macOS. Like bash, it does what sh can do, but also has a lot of extra features.

Both zsh and bash are "sh-compatible" shells, meaning they can run .sh scripts, but they also have extra features that generally make them more pleasant to use.