## Controlling the Node.js Process

Want to quit your running Node.js server?

You can always do that by pressing  $\frac{CTRL}{C} + \frac{C}{C}$  in the terminal/command prompt window where you started your server (i.e. where you ran  $\frac{CTRL}{C} + \frac{C}{C}$ ).

## Request & Response Headers

On both requests and responses, Http headers are added to transport metadata from A to B.

The following article provides a great overview of available headers and their role: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers

Whilst this article is a great resource, especially to dive deeper, please **don't learn this list by heart** though! You'll encounter many of these headers throughout the course and I'll explain them when we need them.