Notes

- The book assumes that you are working in a Unix-like environment. If you are on Windows you can use <u>Cygwin</u> so that you can follow along with the bash terminal commands.
- All the project files for the book are hosted on github:
 https://github.com/st32lth/angular2-intro. You can clone the repository and check out the project files. Throughout the book, you will see references to the project files. Those refer to this repository. For example, angular2-intro/project-files/hello-angular refers to the hello-angular folder inside the project-files folder.
- Make sure you have **git** installed on your machine. That is, make sure you get an output for **git** --version.
- The book assumes that you have a working knowledge of JavaScript and Angular 1.x
- Node is heavily used throughout the book. Make sure that you follow the "Node" chapter to install Node and set permissions correctly.
- All the keyboard shortcuts are mac-based. But if you are using a non-mac machine, you can almost always replace **command** with **ctrl** and you should be good. For example, if you a see a shortcut like **command** + **shift** + **b**, you can use **ctrl** + **shift** + **b** where **ctrl** is obviously the **control** key.