加入名言警句：

永远忙自己的，别等其他人

A thorough study of the package.json

Two very good tutorials:

<https://travismaynard.com/writing/getting-started-with-gulp>

https://www.liquidlight.co.uk/blog/article/how-do-i-update-to-gulp-4/

How do you prevent install of “devDependencies” NPM modules for Node.js (package.json)?

Use npm install --only=production to install **only** dependencies, and not devDependencies,regardless of the value of the NODE\_ENV environment variable.

Reference: https://stackoverflow.com/questions/9268259/how-do-you-prevent-install-of-devdependencies-npm-modules-for-node-js-package

About browser-sync

This is a Time-saving synchronised browser testing

Installed by npm: npm install -g browser-sync

Installed by package.json:

"devDependencies": {

"browser-sync": "2.18.2",

}

Built on Node.JS\_ENTRY to support Windows, MacOS and Linux. Setup in less than 5 minutes.

Test your website against a slower connection. Even when devices are connected to wifi.

Browsersync is an open source project available to use under the Apache 2.0 License.

Integrates with your current build tools like Gulp & Grunt

<https://www.browsersync.io/>

About gulp-cssnano

Minify your CSS code with [cssnano]

Reference: <https://github.com/ben-eb/cssnano>

About gulp-uglify

Minify your JavaScript code with UglifyJS2.