Node.js Documentation:

Difference between “let” and “var”: <https://stackoverflow.com/questions/762011/whats-the-difference-between-using-let-and-var>

<https://medium.com/@josephcardillo/the-difference-between-function-and-block-scope-in-javascript-4296b2322abe>

Checking if number has decimal place or not <https://stackoverflow.com/questions/2304052/check-if-a-number-has-a-decimal-place-is-a-whole-number>

Pick a random item from a list

<https://stackoverflow.com/questions/5915096/get-random-item-from-javascript-array>

Looping through an object

<https://zellwk.com/blog/looping-through-js-objects/>

Passing objects into a function

<https://stackoverflow.com/questions/7764536/pass-object-to-javascript-function>

Handling JSON reading (e.g. save it as a var)

<https://stackoverflow.com/questions/19706046/how-to-read-an-external-local-json-file-in-javascript>

Use local node\_modules

<https://stackoverflow.com/questions/9679932/how-to-use-package-installed-locally-in-node-modules>

Use madge or dependency cruiser for mapping of code dependency between JS files

<https://www.npmjs.com/package/madge>

<https://www.npmjs.com/package/dependency-cruiser?activeTab=readme>

Calculate time elapsed

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Date>

When To Use Node JS API

<https://medium.com/the-node-js-collection/why-the-hell-would-you-use-node-js-4b053b94ab8e>

* Summary:
  + YES: High throughput from multiple third party sources
  + NO: Performing computationally (CPU) intensive operations.