NodeJS

NodeJS allows you to run JS at the command line

Programs are "interpreted", not compiled

- Means no compile to check for errors
- Some tools can scan/modify code, with similar results to compiling

Node uses the core JS engine that runs in Chrome

- Does not have DOM and browser-related bits
- Adds file system and networking parts

require()

Because it runs on a system and not a "page"

- Node can easily load additional files
- "modules" will "export" code
- requiring code gets exported value
 - obj, string, function, etc

```
const assert = require('assert');
assert.strictEqual(1, 1);
console.log('it only gets this far if the assert is happy');
```

Unrelated to "RequireJS"

• Also not ES6 import/export, more on that later

How to export

Write the code you want to export in a separate file

- Name the file meaningfully
 - usually lowercase, kebab-case
- Write the code to be separate and un-coupled
 - Should be useful in more than one place
 - Shouldn't rely on too much knowledge of outside code

setting module.exports

There are some existing "global" values.

The module.exports value defines what someone require() ing your module will get

```
// in foo.js
module.exports = {
  one: 1,
  two: 2
};

// in bar.js
const foo = require('./foo');
console.log(foo.one); // 1
```

Export Different Kinds of Values

```
module.exports = {
  one: 1,
  two: 2
};
module.exports = 'boring';
module.exports = [ 'a','b','c' ];
module.exports = function( word ) {
  return word.toLowerCase().replace(/ /g, '-');
};
module.exports = function() { // a "closure"
  const count = 1;
  return function() {
   return count++;
```

};
};

Getting part of the export

See how these require()s pull in different things.

Understand what they imply about what is exported.

```
const foo = require('./foo').somePart;

const bar = require('./bar')();

const { onePart, somePart } = require('./baz');
```

Modules run once

Unless you force it to do otherwise, all modules run once, regardless of how many times they are require() ed.

This is good.

Each module is a separate variable scope

```
// In foo.js
const foo = 1;
module.exports = foo;

// In bar.js
const foo = 2;
module.exports = foo;

// In baz.js
const foo = require('./foo');
const bar = require('./bar');
console.log(foo); // 1
console.log(bar); // 2
```

Require() paths

The path passed to require() is relative for a local file

The path passed to require() can omit the trailing .js

The path passed to require() needs no path for external modules

Names of things

Modules (filenames) are generally **kebab-case**

Exported properties are camelCase

- **MixedCase** for constructors/classes
- **CONSTANT_CASE** for actual constants

package vs module vs library vs framework

- I can run npm install on it package
- I can use require() or import (later) module
- I can get the code and use it with my code **library**
- Creates type of app IF code follows rules **framework**