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1 Build a Back-End with Node/Express.js

1.1 Introduction

1.2 Node REPL

- Is an abbrebivation for Read-eval-print loop
- Node comes with built-in javascript REPL
- .editor goes into editor mode
 - Use CTRL + D when ready to evaluate the input
- A REPL can be extremely useful for performing calculations
- The Node environment contains a number of Node-specific global elements in addition to those built into the JavaScript language
 - can be examined using command console.log(global)

1.3 Running a Program with Node

- Done using command node myProgram.js
- Javascript code is written to file .js extension

1.4 Accessing the Process Object

- Node has a global process object with useful methods and information about the current process.
 - process.env property is an object which stores and controls information about the environment in which the process is currently running
 - * PWD holds a string with the directory where the current process is located
 - * NODE_ENV holds a value of either production or development

Example

```
if (process.env.NODE_ENV === 'development') {
    console.log('Testing! Testing! Does everything work?');
}
```

- * process.memoryUsage() returns information on the CPU demands of the current process.
- * process.memoryUsage().heapUsed return a number representing how many bytes of memory the current process is using.

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 process.argv property holds an array of command line values provided when the current process was initiated

- * first element in the array is the absolute path to Node
- * second element in the array is the path to the file that's running
- * following elements will be any command line arguments provided when the process was initiated (like C)!!!

```
node myProgram.js testing several features

console.log(process.argv[3]); // Prints 'several'

node myProgram.js testing several features

representation of the several features

representation of the
```

1.5 Core Modules and Local Modules

- Modularity is a software design technique where one program has distinct parts each providing a single piece of the overall functionality.
 - Is essential when creating scalable programs
 - * incorporate libraries and frameworks and separate the program's concerns into manageable chunks
- Modules come together to build a cohesive whole
 - is imported using require()

```
// Require in the 'events' core module:
let events = require('events');
```

- is exported using module.exports

```
module.exports = class Dog {

constructor(name) {
    this.name = name;
}

praise() {
    return 'Good dog, ${this.name}!';
}

};
```

1.6 Node Package Manager

• NPM, which stands for Node Package Manager

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1.7 Event-Driven Architecture

- Node is often described as having event-driven architecture
- Node provides an EventEmitter class which we can access by requiring in the events core module

```
// Require in the 'events' core module
let events = require('events');

// Create an instance of the EventEmitter class
let myEmitter = new events.EventEmitter();
```

1.8 Event-Driven Architecture

- Node is often described as having event-driven architecture.
 - This feels so much like threaded programming
- event emitter instance has an .on() method which assigns a listener callback function to a named event.
 - first argument the name of the event as a string
 - second argument the listener callback function

```
let newUserListener = (data) => {
    console.log('We have a new user: ${data}.');
};

// Assign the newUserListener function as the listener callback for '
    new user' events
    myEmitter.on('new user', newUserListener)

// Emit a 'new user' event
    myEmitter.emit('new user', 'Lily Pad') //newUserListener will be
    invoked with 'Lily Pad'
```