

Overview

For this section, we'll be covering:

- Functions
- Importing Packages

If we have time, I'll briefly go over:

- NPM (Node Package Manager)
- Express

Writing functions

Functions

- Multiple ways to define functions
 - o normal way
 - o arrow functions
- If you're not sure which one to use, use the "normal" syntax!

```
function func_name(args) {
    return val;
}
```

```
let func_name = ( args ) => {
    return val;
}
```

Functions

You can write anonymous functions!

```
(function(a,b,c) {
    return a * b + c
})()
```

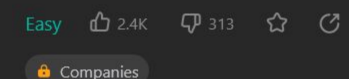
```
((a,b,c) => {
    return a * b + c
})()
```

Let's do some coding!

Example problems

- FizzBuzz
 - Functions version!
 - Create a function that will take in a number, and execute FizzBuzz!

412. Fizz Buzz



Given an integer n, return a string array answer (1-indexed) where:

- answer[i] == "FizzBuzz" if i is divisible by 3 and 5.
- answer[i] == "Fizz" if i is divisible by 3.
- answer[i] == "Buzz" if i is divisible by 5.
- answer[i] == i (as a string) if none of the above conditions are true.

Example 1:

```
Input: n = 3
Output: ["1","2","Fizz"]
```

Example 2:

```
Input: n = 5
Output: ["1","2","Fizz","4","Buzz"]
```

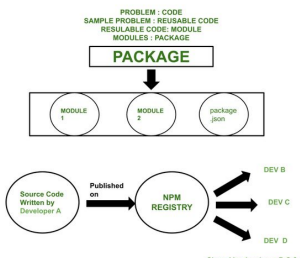
Example 3:

```
Input: n = 15
Output:
["1","2","Fizz","4","Buzz","Fizz","7","8","Fizz","Buzz","11","Fizz","13","14"
,"FizzBuzz"]
```

Importing Packages

What are Packages?

- One or more "modules" (libraries) grouped together.
- Can be imported and provide functionality for your project.



Default Packages?

- Https, os, fs, path, etc...
- These are built-in to node, without a need to install anything.

Introducing NPM

NPM (Node Package Manager)

- "npm is a package manager for the JavaScript programming language"
- What does that mean?
 - Access and install dependencies from a massive registry
 - Quickly lookup packages

NPM - How do we use it?

- The basic commands are:
 - npm -v to confirm the installation
 - npm init to initialize a folder as a local package
 - npm install <package_name > to install packages
 - npmi<package_name>

Let's test these commands out!

```
"name": "week2",
"version": "1.0.0",
"description": "",
"scripts": {
"keywords": [],
"author": "",
"license": "ISC"
```

What else should we know?

- Dependencies
- Using scripts

What are dependencies?

- "a piece of code—a library, a module, or a package—that a project requires to function correctly"

What are dev dependencies?

- Dependencies that are only used in **development** environment
- e.g: a dependency used for debugging or testing the application

What are scripts in NPM and why do we use them?

- Scripts are shortcuts to commands
- Makes workflow quicker
- Run frequently used commands "npm run <script>"

First look at Express

What is Express?

"Express is a minimal and flexible Node.js web application framework that provides a robust set of features for web and mobile applications."

Express provides us with functionality to:

- Route traffic
- Write and use middleware
- Implement API endpoints

... and has a variety of open-source middleware to help with development!

Express "Hello World"

Let's create a Hello World application in Node!

To follow along, search **Express "Hello World"**.

Hello world example

Embedded below is essentially the simplest Express app you can create. It is a single file app — **not** what you'd get if you use the Express generator, which creates the scaffolding for a full app with numerous JavaScript files, Jade templates, and sub-directories for various purposes.

```
const express = require('express' 4.18.2 )
const app = express()
const port = 3000

app.get('/', (req, res) => {
    res.send('Hello World!')
})

app.listen(port, () => {
    console.log(`Example app listening on port ${port}`)
})

Save on RunKit Node 10 $\displaystyle{\text{Node 10 $\displaystyle{\text{Console.log}}$}}}}}
```

This app starts a server and listens on port 3000 for connections. The app responds with "Hello World!" for requests to the root URL (/) or *route*. For every other path, it will respond with a **404 Not Found**.

The example above is actually a working server: Go ahead and click on the URL shown. You'll get a response, with real-time logs on the page, and any changes you make will be reflected in real time. This is powered by RunKit, which provides an interactive JavaScript playground connected to a complete Node environment that runs in your web browser. Below are instructions for running the same app on your local machine.

Live coding - 3

Questions?

Please fill out the feedback form when you have a chance!

Feedback Form



Next week...

- More on Express
 - Setting up API endpoints
 - Serve index page
 - o Create a basic application