Make a Node.js Package for Easy App Making by Christopher Andrew Topalian

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Dedicated to God the Father

How to Make a Node.js Package

Let's make a package of functions for us to use in all of our projects, which we will install system wide on our computer. Later, we can even choose to upload our package to the internet and share it with the world.

By making a package of functions we can update our package anytime that we want and all of our projects will utilize the same updated package of functions!

This makes programming much easier, because we only have to make the package one time, instead of over and over again.

This allows us to be much more productive, because the package can easily be imported into any folder using npm link nameOfPackage

Let's make a package named cos

On the next pages we walk through creating the package that we name cos

cos stands for College of Scripting :-)

How to Create a Node.js Package

* We make a folder, named project1



* In project1 folder we make a folder named cos



Naming Our Package

When naming packages, we never use:

- * uppercase letters
- * underscores
- * commas
- * special chars (!@#\$%^&*())

Instead, we use

- * lowercase only
- * hyphens or dots

So, we can choose to name it, our-package or ourpackage but <u>NOT</u> ourPackage or our_package

We can choose to use dots, such as: our.package or ourpackage.001

In the cos folder, we make a folder named src



In the cos folder, we also make a file named package.json

We have multiple ways to make the package.json file.

But, instead of using the npm method of making a package.json file using npm init let us create the file manually, without using the npm way, as shown on the next page.

package.json has meta data that is used to Install and Distribute Our Package

We create a package.json file, which defines our package and its metadata. This file is essential for distributing and installing our package across projects.

First, we make a new text file in VSCode Editor and type the script that we see on the next page and save it as package.json

We make sure to save the package.json file inside of the cos folder.

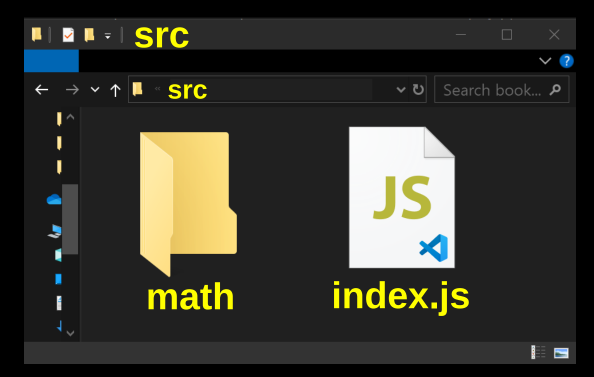
NEXT PAGE SHOWS package.json

```
"name": "cos",
  "version": "1.0.0",
  "description": "Our Package",
  "main": "src/index.js",
  "scripts": {
     "test": "echo \"Error: no test
specified\" && exit 1"
 },
  "author": "Christopher Andrew
Topalian",
  "license": "ISC",
  "files": [
    "src"
```

We have a src folder and a package.json file inside of our cos folder as shown here:



Inside of our src folder, we make a folder named math and we make an index.js file



On the next page, we show the index.js file code.

We Type the Code as we see it on the next page, and save it as index.js

We make sure that this index.js file is inside of the src folder.

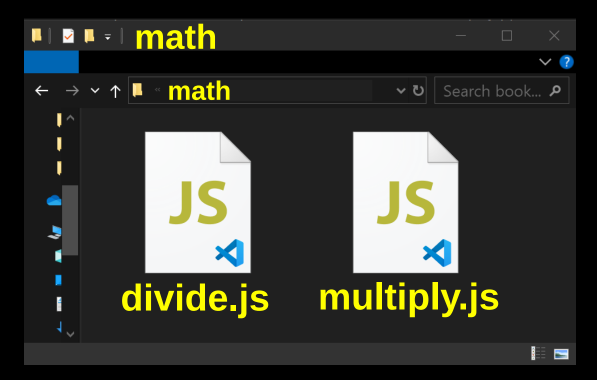
This index.js file will reference the functions that we place in the math folder.

SEE NEXT PAGE for: index.js

```
// index.js
```

```
const divide = require('./math/divide');
const multiply = require('./math/multiply');
module.exports = {
  divide,
  multiply,
};
//----//
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// https://github.com/ChristopherTopalian
// https://github.com/ChristopherAndrewTopalian
//
https://sites.google.com/view/CollegeOfScripti
ng
```

Inside of our math folder, we make two .js files named divide.js and multiply.js



Thus, the two function files we are adding to our package are: divide.js and multiply.js

On the next page, we see the function script that we save as multiply.js

NEXT PAGE SHOWS: multiply.js

// multiply.js

```
function multiply(a, b)
{
   return a * b;
}
```

module.exports = multiply;

```
//----//
```

```
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Copyright 2000-2024
```

// https://github.com/ChristopherTopalian

// https://github.com/ChristopherAndrewTopalian

// https://sites.google.com/view/CollegeOfScripting

On the next page, we see the function script that we save as divide.js

NEXT PAGE SHOWS: divide.js

// divide.js

```
function divide(a, b)
{
   return a / b;
}
```

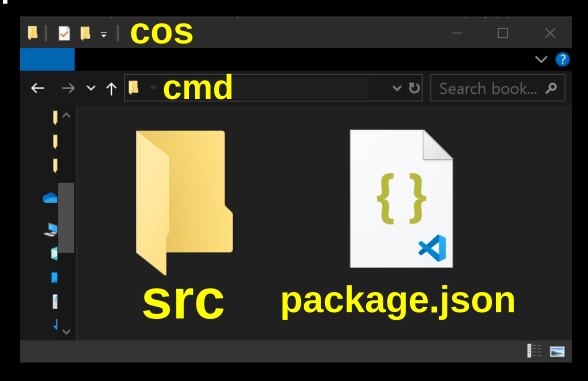
module.exports = divide;

```
//----//
```

```
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// https://github.com/ChristopherAndrewTopalian
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```

How to Install Our Package Computer Wide

We Type cmd into the cos folder address bar and press Enter



This opens our cos folder in the command prompt



We type in the Command prompt:

npm link press Enter

We have Installed Our Package System Wide!

Now, that we have used npm link

which made our package available system wide, we can now easily link to our package from any of our Node.js project folders by using npm link cos

This makes creating and updating our applications very easy :-)

The next page shows how to use our custom package.

To use our package in another folder, we first make a new folder anywhere else on our computer and name our folder project2



In the address bar of project2 folder, we type cmd press Enter

This opens the command prompt.



We type in the command prompt npm link cos press Enter

This will install the node_modules link folder of our package named cos into our project2 folder.

This way we can use the functions from our package in our project2 folder project.

Any time that we change a function in our cospackage or add a function, those changes will now be useable in our project2 folder too.

This saves a lot of work, since now we only have to change the package of functions one time, but it allows us to use the package in as many projects as we want with the updated changes, just by typing in the address bar of any folder:

npm link cos and pressing Enter

We make a new script in VSCode and save it as, usesOurPackage.js

We save usesOurPackage.js in a folder that we make any where on our computer. We named this new folder project2 to make things easy.

Thus, inside of project2 folder, we have the usesOurPackage.js file.

The code to the usesOurPackage.js file is on the next page.

Of course, we remember to first npm link cos in project2 folder if we want to be able to use the functions from our package named cos

NEXT PAGE SHOWS usesOurPackage.js

// usesOurPackage.js const { divide, multiply } = require('cos'); console.log(divide(10, 2)); console.log(multiply(3, 3)); //----// // Dedicated to God the Father // All Rights Reserved Christopher Andrew Topalian

// https://github.com/ChristopherTopalian

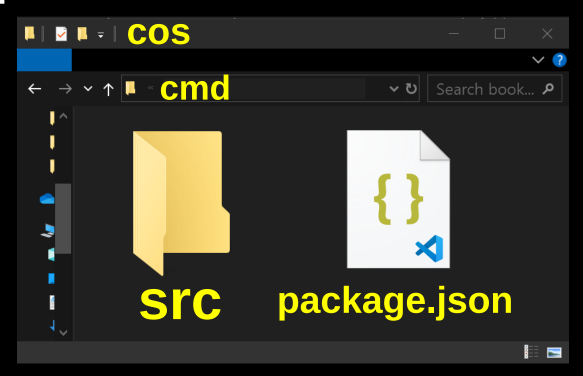
// https://github.com/ChristopherAndrewTopalian

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Updating Our Package is Easy

We type cmd into the cos folder address bar and press Enter



This opens our cos folder in the command prompt



We type in the Command prompt:

npm link press Enter

We can show what package links are present on our computer system using: npm list -g --link

We can unlink a package system wide using: npm unlink -g cos

To unlink the package locally from a project folder, we can use:

npm unlink cos

How to Paste Code from a PDF that has Junk Characters.

How to Paste Code from a PDF that has Junk Characters.

When we paste from a pdf into VSCode, it might look like this:

```
function combineJSFiles(directory, scriptFilename)
{
    let outputFilePath = path.join
(directory, 'main.js');
```

```
let fileContents = [];
```

We can't leave those junk characters in the code, so we remove them with find/replace.

We Find 1 of the spaces.

We Replace All with the 1 space that we typed.

This gets rid of the junk characters in the code.

We highlight 1 space with our mouse arrow:

```
function combineJSFiles(directory, scriptFilename)
```

let outputFilePath = path.join (directory, 'main.js');

let fileContents = [];

We press Control + H to open the Find/Replace feature and Replace All with our own Space

let fileContents = [];

Here we see that the Find/Replace All has replaced the junk characters with our working spaces instead:

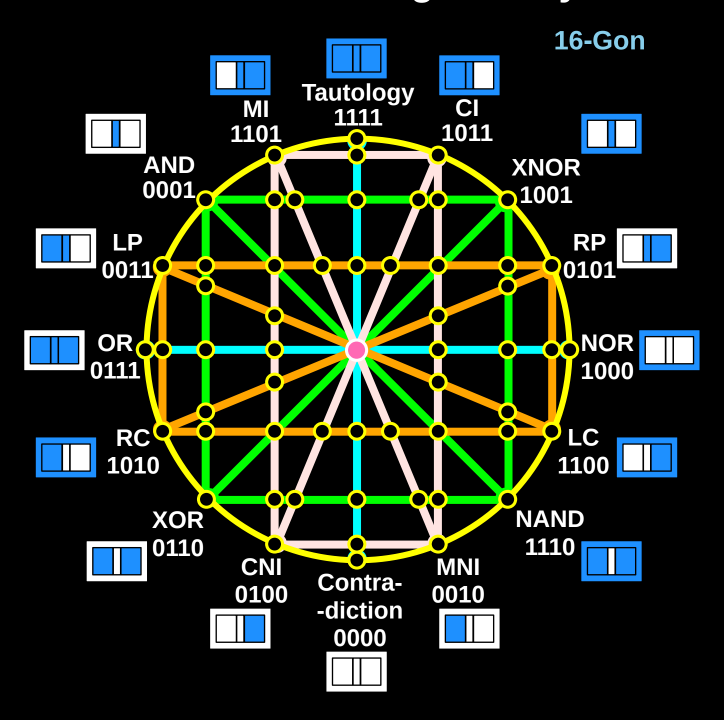
function combineJSFiles(directory, scriptFilename)

```
let outputFilePath = path.join
(directory, 'main.js');
```

```
let fileContents = [];
```

Now that the code has no junk characters, it can run.

True Artificial Intelligence System



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Dedicated to God the Father

This book is created by the College of Scripting Music & Science.

Always remember, that each time you write a script with a pencil and paper, it becomes imprinted so deeply in memory that the material and methods are learned extremely well. When you Type the scripts, the same is true.

The more you type and write out the scripts by keyboard or pencil and paper, the more you will learn programming!

Write & Type EVERY example that you find. Keep all of your scripts organized. Every script that you create increases your programming abilities.

SEEING CODE, is one thing, but WRITING CODE is another. Write it, Type it, Speak it, See it, Dream it.

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