

Complete and continue → (/courses/182291/lectures/2824832)

87. Exercise: Mastering Node Modules

http://blog.devslopes.com/p/729396b8-7cad-49d0-883... (http://blog.devslopes.com/p/729396b8-7cad-49d0-883b-404a25185c1c/)

Exercise - Node Module Mastery

15 JUNE 2017 by Mark Price (http://blog.devslopes.com/author/mark/) Exercise

Part 1 - Your own module

- 1. Create a script named app.js
- 2. Create another script named calculator.js
- 3. Calculator should export a Javascript object that has 4 functions: add, subtract, multiply, divide each function taking two parameters of type Number
- 4. app.js should import your calculator module
- 5. In app.js call each function of the imported module's object and print the results of the operation to the console

Part 2 - NPM

- Install the colors npm module (https://www.npmjs.com/package/colors (https://www.npmjs.com/package/colors))
- 2. Create code using that npm module to get an end result that looks like this:

(http://blog.devslopes.com/author/mark/)

Mark Price (http://blog.devslopes.com/author/mark/)

```
→ node examples/normal-usage.js
First some yellow text
Underline that text
Make it bold and red
Double Raindows All Day Long
dŘØP ΤΗΕ βΔ§ν
dR®P ΤΗΕ βΛ§ν
Chains are also cool.
So are inverse styles!
Zebras are so fun!
This is not fun.
Background color attack!
Use random styles on everything!
America, Heck Yeah!
```