





<    Previous Lecture
(/courses/182291/lectures/2824830)

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

87. Exercise: Mastering Node Modules

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

1. 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 Rainbows All Day Long

dRÖP THĚ ЪΔ\$ʎ

dRÖP THĚ ЯΛı ηΒΘμ βΛηε

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!