

Lab 16.1 - Test a Sync API

The labs-1 folder contains a package. json file and an uppercase. js file.

The package.json file contains the following:

```
{
  "name": "labs-1",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "keywords": [],
  "author": "",
  "license": "UNLICENSED"
}
The uppercase. js file contains the following:
'use strict'
function uppercase (str) {
  if (typeof str !== 'string') throw Error('input must be a string')
  return str.toUpperCase()
}
module.exports = uppercase
```

Write tests for the uppercase.js file. Ensure that when npm test is executed with the labs-1 folder as the current working directory the uppercase.js file is fully tested.

Any additional dependencies, such as a test harness, may be additionally installed.

Also in the labs-1 folder is a **validate.js** file. The implementation can be checked with **node validate.js**. The implementation is successful if the final output of **node validate.js** is passed!.

For completeness the following is the **validate.js** file contains the following, but it is not necessary to understand it for the purposes of this exercise:

```
'use strict'
const assert = require('assert').strict
const { spawnSync } = require('child process')
const { writeFileSync } = require('fs')
const uppercase = require.resolve('./uppercase')
const uppercaseCode =
Buffer.from('2775736520737472696374270a66756e6374696f6e207570706572636
17365202873747229207b0a202069662028747970656f662073747220213d3d2027737
472696e672729207468726f77204572726f722827696e707574206d757374206265206
120737472696e6727290a202072657475726e207374722e746f5570706572436173652
8290a7d0a0a6d6f64756c652e6578706f727473203d20757070657263617365',
'hex')
try {
    writeFileSync(uppercase, uppercaseCode)
    const sp = spawnSync('npm', ['test'], {
      stdio: 'ignore'
    })
    assert.equal(sp.status, 0, 'tests should be successful (is
package.json test script configured?)')
  }
  {
    const badOutput = `'use strict'
    function uppercase (str) {
```

```
if (typeof str !== 'string') throw Error('input must be a
string')
     return 'bad output'
    }
    module.exports = uppercase
    writeFileSync(uppercase, badOutput)
    const sp = spawnSync('npm', ['test'], {
      stdio: 'ignore'
    })
   assert.equal(sp.status, 1, 'output should be tested')
  }
  {
    const badValidation = `'use strict'
    function uppercase (str) {
     return str.toUpperCase()
    }
   module.exports = uppercase
   writeFileSync(uppercase, badValidation)
    const sp = spawnSync('npm', ['test'], {
      stdio: 'ignore'
    })
   assert.equal(sp.status, 1, 'error case should be tested')
 console.log('passed!')
} finally {
 writeFileSync(uppercase, uppercaseCode)
}
```