

## Lab 13.1 - Read Directory and Write File

The labs-1 folder contains an index. js file containing the following:

```
'use strict'
const assert = require('assert')
const { join } = require('path')
const fs = require('fs')
const project = join( dirname, 'project')
try { fs.rmdirSync(project, {recursive: true}) } catch (err) {}
const files = Array.from(Array(5), () => {
 return join(project, Math.random().toString(36).slice(2))
})
fs.mkdirSync(project)
for (const f of files) fs.closeSync(fs.openSync(f, 'w'))
const out = join( dirname, 'out.txt')
function exercise () {
 // TODO read the files in the project folder
  // and write them to the out.txt file
}
exercise()
assert(fs.readFileSync(out).toString(), files.toString())
console.log('passed!')
```

The above code will generate a project folder and add five files to it with pseudo-randomly generated filenames.



Complete the function named exercise so that all the files in the project folder, as stored in the project constant, are written to the out.txt file as stored in the out constant. Only the file names should be stored, not the full file paths, and file names should be comma separated.

For instance, given a **project** folder with the following files:

- 0p2ly0dluiw
- 2ft132u5zu5
- 8t4iilscua6
- 90370mamnse
- zfw8w7f8sm8

The out.txt should then contain:

0p2ly0dluiw,2ftl32u5zu5,8t4iilscua6,90370mamnse,zfw8w7f8sm8

If successfully implemented, the process will output: passed!

