```
(c) Microsoft Corporation. All rights reserved.
/* Moving into Assignment 3A folder */
C:\Users\HP>cd Assignment 3A
/* Initializing Node Project */
C:\Users\HP\Assignment 3A>npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.
See 'npm help init' for definitive documentation on these fields
and exactly what they do.
Use 'npm install <pkg>' afterwards to install a package and
save it as a dependency in the package.json file.
Press ^C at any time to quit.
package name: (assignment-3a)
version: (1.0.0)
description: Static Website
entry point: (index.js)
test command:
git repository:
keywords:
author:
license: (ISC)
About to write to C:\Users\HP\Assignment 3A\package.json:
 "name": "assignment-3a",
 "version": "1.0.0",
 "description": "Static Website",
 "main": "index.js",
 "scripts": {
  "test": "echo \"Error: no test specified\" && exit 1"
 "author": "",
```

Microsoft Windows [Version 10.0.19044.2846]

"license": "ISC"

Is this OK? (yes) yes

/\* Installing Express \*/

C:\Users\HP\Assignment 3A>npm i express --save

added 57 packages, and audited 58 packages in 4s

7 packages are looking for funding run 'npm fund' for details

found 0 vulnerabilities

/\* Running index.js file \*/

C:\Users\HP\Assignment 3A>node index.js Server started on port 3000