Chapter 3: Node.js

Exercise 3.1: Hello World

In this exercise, you will create the obligatory first project for any new programming endeavor. In this case, you will create a very simple Node.js application that will display the standard greeting message.

Use Visual Studio Code for this and all other node exercises.

Time: 15 minutes

Format: Programming exercise

- 1. Navigate to the RESTfulServices folder.
- 2. Create a file named hello.js.
- 3. Type the following inside hello.js:

```
console.log("Node says Hello World");
```

- 4. Open a command window in RESTfulServices.
- 5. Type the following inside the command window:

```
node hello.js
```

6. Verify that the message is displayed in the command window.

Exercise 3.2: Creating a Server

In this exercise, you will create a very simple server and run that server with Node.

Time: 20 minutes

Format: Programming exercise

- 1. Return to the RESTfulServices folder.
- 2. Create a new file named server.js.
- 3. Type the following inside server.js:

```
let http = require('http');
let server = http.createServer((req, res)
=> {
    res.end('Hello World from the Server');
});
server.listen(8081);
```

- 4. Open a command window in the RESTfulServices folder.
- 5. Enter the following on the command line:

```
node server.js
```

- 6. Browse to http://localhost:8081 in any browser.
 - a. Verify the message is displayed in the browser.
- 7. When you're done, use Ctrl+C in the command window to close the server

Exercise 3.3: Returning HTML

In this exercise, you will create a very simple server that returns HTML and run that server with Node.

Time: 20 minutes

Format: Programming exercise

- 1. Return to the RESTfulServices folder.
- 2. Create a new file named serverHtml.js.
- 3. Type the following inside serverHtml.js:

```
let http = require('http');
let server = http.createServer( (req, res)
=> {
    res.writeHead(200, { 'Content-Type':
    'text/html'});
    res.write('<h1>Hello Node World</h1>');
    res.end();
});
server.listen(8081);
```

- 4. Use node to run serverHtml.js.
- 5. Using your browser, verify the server is operating as expected.
- 6. Use Chrome Developer Tools to verify existence of <div> object in the response from the server.
- 7. When you're done, use Ctrl+C in the command window to close the server

Exercise 3.4: Using a Core Module

In this exercise, you will write a Node.js application that loads a core module and uses some of its functionality.

Time: 20 minutes

Format: Programming exercise

- 1. Create a new file content.html in the RESTfulServices folder.
- 2. Add html content that will define a simple (but complete) web page.
- 3. Save the file.
- 4. Create a new file named serverContent.js.
- 5. Type the following inside serverContent.js:

```
let fs = require('fs');
let http = require('http');
let server = http.createServer( (req, res) => {
    fs.readFile('content.html', (err, fileData) => {
        res.writeHead(200, { 'Content-Type': 'text/html'});
        res.write(fileData);
        res.end();
    })
});
server.listen(8081);
```

- 6. Use node to run serverContent.js.
- 7. Then browse to http://localhost:8081.
- 8. Verify the html content defined in content.html is displayed in the browser.
- 9. When you're done, use Ctrl+C in the command window to close the server.

Exercise 3.5: Using npm

In this exercise, you will use npm to create and initialize the package.json file for a new Node application.

Time: 20 minutes

Format: Programming exercise

- 1. Open a command window in the RESTfulServices folder.
- 2. Run the following command: npm init
- 3. Enter the bold text below at the appropriate prompts, using the Return/Enter key to accept defaults for all other prompts:

package name: (begin) hellonpm

description: A simple Node server

author: Your Name

- 4. Examine the file package.json that has been generated in the folder. *Note:* the *start* script calls the command *node server.js*.
- 5. Edit the server.js file.
- 6. Type the following inside server.js:

```
const express = require('express');
const app = express();
app.get('/', (req, res) => {
    res.send('Hello Express');
});
const server = app.listen(8081, () => {
    console.log('App listening on port 8081');
});
```

- 7. Enter npm start at the command line.
- 8. Then in your browser view http://localhost:8081.
- 9. When you're done, use Ctrl+C in the command window to close the server.