# Exercise (Instructions): Basics of Node.js and NPM

# **Objectives and Outcomes**

In this exercise you will learn the basics of Node and NPM. At the end of this exercise, you will be able to:

- Set up package.json file in the project folder for configuring your Node and NPM for this project
- · Install a NPM module and make use of it within your project

# nitializing package.json

At the command prompt in your git-test folder, type
 npm init

# Follow along the prompts and answer the questions as follows: accept the default values for most of the entries, except set the entry point to index.html

• This should create a *package.json* file in your **git-test** folder.

#### Installing an NPM Module

{

• Install an NPM module, lite-server, that allows you to run a Node.js based development web server and serve up your project files. To do this, type the following at the prompt:

```
npm install lite-server -save-dev
```

#### You can check out more documentation on lite-server here.

• Next, open package.json in your editor and modify it as shown below. Note the addition of two lines, line 7 and line 9.

```
"name": "git-test",

"version": "1.0.0",

"description": "This is the Git and Node basic learning project",

"main": "index.html",

"scripts": {

   "start": "npm run lite",

   "test": "echo \"Error: no test specified\" && exit 1",
```

```
"lite": "lite-server"
  },
  "repository": {
    "type": "qit",
    "url": "git+https://jogesh_k_muppala@bitbucket.org/jogesh_k_muppala/git-
test.git"
  },
  "author": "",
  "license": "ISC",
  "homepage": "https://bitbucket.org/jogesh_k_muppala/git-test#readme",
  "devDependencies": {
    "lite-server": "^2.2.2"
  }
}
Next, start the development server by typing the following at the prompt:
npm start
```

This should open your *index.html* page in your default browser.

• If you now open the *index.html* page in an editor and make changes and save, the browser should immediately refresh to reflect the changes.

# Setting up .gitignore

• Next, create a file in your project directory named *.gitignore* (**Note**: the name starts with a period)Then, add the following to the *.gitignore* file

node\_modules

The do a git commit and push the changes to the online repository. You will note that the node\_modules folder will not be added to the commit, and will not be uploaded to the repository.

#### **Conclusions**

In this exercise you learnt to set up package.json, install a npm package and start a development server.