Node.js is a javascript runtime. Project will work to write a few RESTful endpoints running a server saving, retrieving, updating and deleting data.

**Project Creation**

* npm is the Node Package Manager (similar to nuget for .net or Linux apt-get)
* hapiJS is a node package (library) used to create a web server, including RESTful endpoints

|  |  |
| --- | --- |
| **Step Description** | **Command** |
| Open command line | Open Git Bash On windows or terminal on Linux/Mac |
| Change to root directory | * **cd /c** on windows **cd /** on Linux/Mac |
| Make a new directory for project | * mkdir nodeproj |
| Change directory to new project directory | * cd nodeproj |
| Initialize a git repository | * git init |
| Initial npm | * npm init |
| answer npm questions | * defaults are fine |
| Add third-party libraries hapi.js that will be used in this project  [www.hapijs.com](http://www.hapijs.com) | * npm install --save hapi |

**Project Setup**

|  |  |
| --- | --- |
| **Step Description** | **Command** |
| Create a new file with the name**.gitignore** (note filename begins with a dot)  Add files and directories for git to ignore and not add to the repository  node\_modules - packages installed by npm  \*.map - files that are for debugging  \*.bak - some editors keep original files with bak extension  ~\* - some temp files begin with ~ | * add the following: node\_modules \*.map \*.bak dist ~\* |

**HelloWord**

Simple test to make sure node is installed properly

|  |  |
| --- | --- |
| **Step Description** | **Command** |
| Create a new file called main.js | * add the following: console.log('Hello World!'); |
| Setup npm to execute main.js | * edit package.js * under scripts (line 6/7)add the following * "start": "node src/main.js", * The file should be: |
| Execute the application | * npm start   returns:  Hello World! |

**Git Commit**

Let’s check in code to git

|  |  |
| --- | --- |
| **Step Description** | **Command** |
| Add files to git from command line in the root project directory | * git add .gitignore * git add package.json * git add src |
| Verify what is ready to be commited | * git status |
| Commit | * git commit -m "initial project commit" |

**Hapi HelloWorld**

Modify **main.js** to use hapi and return hello world with the following code:

'use strict';

var Hapi = require('hapi');

var server = new Hapi.Server();

server.connection({port: 3000});

server.route({

method: 'GET',

path: '/',

handler: function (request, reply) {

reply('Hello World! from Hapi');

}

});

server.start(function (err) {

if (err) {

throw err;

}

console.log('Server running at ', server.info.port);

});

From command line start application **npm start**

Start Chrome or other browser

Type [**http://localhost:3000**](http://localhost:3000)

Server will response with Hello, World! from Hapi

To stop the server use **ctrl-c**

**First RESTful Route**

Let’s commit code changes to get

git status shows modified files

**git add -u**  add modified files

git commit -m "hapi helloworld"

**Create Some Data**

Create a new file **games.json** andaddthe following.

{

"games": [

{

"id": 1,

"name": "Tic-Tac-Toe"

},

{

"id": 2,

"name": "Checkers"

},

{

"id": 3,

"name": "Chess"

}

]

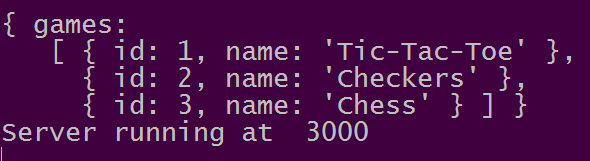
}

Add this file to our main.js after the var server line (around line 3)

var games = require('./games.json');

console.log(games);

star the application **npm start** and the result should be the following:



**Check-in change**

**git status**

notice a new untracked file games.json is listed **git add src/games.json** to add it

add modified files **git add -u**

commit change list **git commit -m "add games list"**

**First RESTful Route**

Add another route to the main js file. Add this just before server.start (about line 17). This route will return a full list of all games.

Server.route( {

method: 'GET',

path: '/games,

handler: function (request, reply) {

reply(games);

}

Start the server **npm start**

In the browser **http://localhost:3000/games**

**Node Modules Install**

* git checkout -b <initials-page>

View branchs

* git branch

Displays a list of branches

**copy the \_template.html file**

* cp \_template.html <firstname-lastname.html>
* Open the file in editor
* Modify the \_\_\_ areas and save the file

**Commit the change to git repository**

* git status

Displays the current state. The file <firstname-lastname.html> is listed **untracked**.

* git add <firstname-lastname.html>
* git status

Shows that file was staged for commit

* git commit -m "created personal page"

-m param allows entering of a comment on the command line. Comments starts and ends with a " and can span multiple lines"

**Switching Branches**

* git checkout development
* ls -l

Notice that the file you created is no longer there

* git checkout <your branch>

Notice that the file you created is back. If multiple developers were working on files, the version of the file would change as well.

Git branches allow you to switch to a different state of the project. A branch allows one to keep related changes until the feature or bug is complete and ready to merge with other features.

**Add Personal page to index.html**

Edit the index.html page and add the following.

* <**a href="<firstname-lastname>.html"**> <Your Name> </**a**>
* git status

Status shows that index.html is tracked, but has changes that are not staged for commit

* git add index.html

This will add the changes to the staged commits

* git commit -m "update index.html with personal page"
* git status

Status shows everything is up to date

**Push changes to Github**

Before you can push your changes you must merge any change that have occurred by others

* git fetch –all

this retrieves all new branches and changed branches since last fetch

* git merge origin/development
* resolve any conflicts

conflicts are where changes occurred in the same file and git can’t determine which changes to keep automatically

* git push origin <branch name>

**Create Pull Request**

* Log into github
* go to the project page <https://github.com/codenorman/git-workshop>
* click the **New Pull Request** button
* For Base Branch select development
* For compare branch select your banch
* Create Pull Request