## Intro to Node Lab

In this lab we'll learn about node and we'll do it by creating a bona-fide web server with Node and Express. These two are usually used together. We'll also create a development environment in webpack/npm that will monitor changes to our source files and re-start whenever any of them change.

Let's start with the node/express web server.

## Creating your node web server script

1. Run this command:

```
npm install --save-dev express body-parser
Create a new file called server.js
3. At the top, pull in library modules like this:
const express = require('express');
const path = require('path');
const bodyParser = require('body-parser');
Add some lines to process http requests:
const app = express();
const port = process.env.PORT || 5000;
app.use(bodyParser.json());
app.use(bodyParser.urlencoded({ extended: true }));
app.get('/marco', function (req, res) {
  return res.send("polo");
});
app.listen(port, () => console.log(`Listening on port ${port}`));
5. Let's test it! Open a new bash window and run
node ./server.js
```

It will tell you that it is waiting for a request on port 5000.

- 6. Open a browser and navigate to http://localhost:5000. It should give you a 404 Not found.
- 7. Now navigate to http://localhost:5000/marco. Did it respond with "Polo"? If so, we now have a web server listening for web requests and serving responses. But "Marco" and "Polo" are kind of limiting. Let's tell it to serve real pages.

## Serving real pages

8. Edit server.is. Add this before the app.listen:

```
app.use(express.static(path.join(__dirname, '../dist')));
```

This tells node to look in the "dist" directory for any files asked for and serve them.

9. Stop the server and re-start it. Navigate to http://localhost:5000/index.html. You should be seeing the index.html page you created earlier.

## Creating a development environment

Think you might get tired of having to stop and re-start the server each time you make changes? It would be cool if we could set up the system so that every time you save a change to the server it restarts automatically. That's what nodemon does.

```
10. Install nodemon via npm.

npm install nodemon --save-dev

11. Edit package.json. Create a new "script" entry. Make it look like this:
"server": "nodemon src/server.js"

12. Open a bash window and type in
npm run server
```

- Assuming that there were no errors, you should be able to browse to localhost:5000 and see index.html in your browser.
- 13. Make a change to server.js. Any change will do. If you want a suggestion, you can change the line where you listen for "marco". Have it respond with something other than "polo".
- 14. When you hit save, notice that the node web server automatically restarts.
- 15. Let's do the same for our client-side source code with webpack. Edit package.json and add a new script entry:
- "build-dev": "eslint src --ext .js && webpack --watch",
- 16. Save. Then run "npm run build-dev". Browse to your dist/index.html page.
- 17. While it is running, make a change to index.js and save it. Notice that webpack sees the change and re-compiles!

Now this is cool and all but npm can't run both node and webpack in watch mode without a little assist. We're going to give it that assist with a final library called "concurrently".

```
18. First, install conncurrently using npm: npm install concurrently --save-dev
```

19. Then add this as a sciprt:

"dev": "concurrently --kill-others 'npm run build-dev' 'npm run server'" 20. Save. Then run this:

npm run dev

21. Your client-side source code should compile and your webserver should start up. Any change to any source code file should trigger a re-compile and restart. Try it out!

Kind of cool, right? Once you've got them both running, you can be finished with this lab.