Computer Science Department San Francisco State University CSC 667/867

Term Project Milestone 2: Setting up your Development Environment

Due Date

Milestone submission 2 due date (see Canvas).

Grade

Counts towards overall term project grade.

Overview

This milestone will walk students through the process of setting up their development environments for the back end of the term project.

Submission

Each student should go through this process to gain familiarity with the different pieces of the application you will be working on throughout the semester. Only one student from your team needs to submit their code to the repository (you will be working on the same codebase after this milestone). I suggest using a pull request to do this so that other members of the team may review the code.

Setting up our Application's Directory Structure

Create the directory that will hold all of the code for the project, and change into that directory. Initialize the directory as a git repository, and initialize a new npm project:

```
mkdir team-alpha-uno
cd team-alpha-uno
git init .
npm init -y
```

(Feel free to update the description, author, and license fields in the resulting package.json file.)

Next, create directories to distinguish between our front-end javascript (the code that will be delivered to the client to be able to implement things like chat functionality, and dynamic page updates) and our back-end javascript (the code that will be used to respond to the client HTTP requests).

```
mkdir -p src/{server, client}
```

Create the file that will hold the code that will be the starting point for the set up and execution of our server:

```
touch src/server/index.ts
```

Finally, we want to ensure that we do not commit certain files into our repository (node_modules/ because they can be installed using npm install, and env because it will hold strings that we do not want to make public, and that will be used only for local development):

```
touch .gitignore
```

Add at least the following contents to the <code>.gitignore</code> file (or copy the contents here for a more complete .gitignore file for node projects):

```
node_modules/*
.env
```

Prepare your project for Typescript

Install the required dependencies (since these are used only during development, we use the — save-dev flag to indicate to npm that they should not be installed in a production environment). We also need to install the typescript definitions for node:

```
npm install —-save-dev typescript @types/node ts-node
npm install dotenv
```

To use typescript, we need to create a typescript configuration file that provides the transpiler with options:

```
npx tsc —init
```

Create a basic Express server

We will be using https://expressjs.com to implement the back end code for the term project - the code that will act as the server for all requests to the web application. Express provides an API that allows us to write javascript code to respond to HTTP requests, as well as providing the ability to host static files, and to dynamically generate HTML response to send to the client. We will be discussing how to do this as we continue to work on our projects, but for now, we need to include the express dependency in our project (the @^5 means that we want to install major version 5, with the most current minor and patch versions). We also need to install the typescript definitions for the express library:

```
npm install express@^5
npm install --save-dev @types/express
```

A minimal server can be created by adding the following code to src/server/index.ts:

```
import express from "express";

const app = express();
const PORT = process.env.PORT || 3000;

app.get("/", (_request, response) => {
    response.send("Hello World!");
});

app.listen(PORT, () => {
    console.log(`Server is running on port ${PORT}`);
});
```

This code imports the express function (that is exported from the express package) into server js, then uses the function to create an instance of an express application. (See https://expressis.com/en/5x/api.html#app for the express application API.)

We then define a "route" - this specifies an HTTP verb (in this case, get), and a URL (in this case, the root of our site: "/") that the express server will monitor for requests. When an HTTP request is received that matches this verb and URL, the express application will invoke the "handler" function we define, passing in request and response objects that we can use to create a response to the client. In this case, we use the response object's send method to respond with the text, "Hello World!".

We can run this using the node javascript runtime from the root of our project directory:

```
npx ts-node src/server/index.ts
```

We can verify this is working by visiting http://localhost:3000, where we should see the text that we used the response object to send to the client ("Hello World!").

Organizing the server code

Eventually, we will be adding quite a few additional routes to the server, and we want to avoid creating a single, massive, hard-to-maintain server file. One tool that Express provides us with is the Router "middleware" (more on this later) that allows us to create individual routes in modules (separate files), and then "mount" those routes in our main application instance.

Create a directory where our route logic will go, and an initial route file for our root routes:

```
mkdir src/server/routes
touch src/server/routes/root.ts
```

As we add additional functionality like authentication and authorization, game logic, chat logic, etc., we can break up the routes into easy-to-understand and easy-to-maintain files in this new directory.

Add the following code to import the express Route middleware, create the route we previously defined in src/server/index.ts, and then export that route so that another module can import (require) it:

```
import express from "express";

const router = express.Router();

router.get("/", (_request, response) => {
    response.render("root", { title: "Jrob's site" });
});

export default router;
```

Now, we can refactor the code in src/server/index.ts to include and use this route:

```
import express from "express";
import rootRoutes from "./routes/root";

const app = express();
const PORT = process.env.PORT || 3000;

app.use("/", rootRoutes);

app.listen(PORT, () => {
    console.log(`Server is running on port ${PORT}`);
});
```

This imports the routes that were exported from the root.ts file, and then "mounts" all of the routes defined in that Router under the "/" URL (appends the URLs from the route to the root URL).

If you left the server running from the previous section and refresh the http://localhost:3000 page, you won't see a change! In order for node to load the change, it needs to reload the file. To do this stop the server (Ctrl-C on a *nix system), and start it again using the node—ts command. (This is tedious, and we will work on a way to automate this shortly.) Visiting http://localhost:3000 should now show us the updated content.

Simplify Application Startup

We can use the package j son file to help simplify start up by adding a "script" entry that runs the startup command for us. (We will be adding additional scripts here as we continue development.) In package j son, in the scripts section, add the following entry:

```
"start": "ts-node src/server/index.ts"
```

Now we can use the following command to start the server:

```
npm run start
```

This runs the node src/server/index.ts command, starting the server as we have seen in previous steps.

Now, we can add another scripts entry to help reload the server as we make changes, so that we do not have to manually stop and start the server whenever a file is updated in order to see that change reflected in our site. To do this, we will use another library, nodemon, that will automatically restart the node process whenever a change is detected in a directory.

First, install the nodemon dependency:

```
npm install -save-dev nodemon
```

Note that we will only be using nodemon in our development environments - we do not want the server to reload in production if a file changes! For this reason, we once again use the --save-dev flag when installing nodemon to tell npm that the module should only be installed in a development environment.

Now, we can add a new script to package.json:

```
"start:dev": "nodemon --exec ts-node src/server/index.ts",
```

We create this separate script so that we can add developer tools when we are in a development environment, and so that we can omit those tools in the production environment (that's why we keep the start script).

Now start the server:

```
npm run start:dev
```

We don't see anything different since we haven't made any changes, but now we can make a change to our route file (for example, updating the text), and just press the refresh button in the browser to see those changes reflected (without having to stop and start the server). If you look

at the shell, you will see that nodemon causes the server to reload when it detects the file change.

Adding Error Handling to the Server

With the current implementation, if we try to visit a URL (route) that the express application does not understand, it responds with a simple text message. For example, with your server running, browse to http://localhost:3000/nothing. You will see the message:

```
Cannot GET /nothing
```

In order to generate additional information when an error is encountered, we will use the http-errors library:

```
npm install http-errors
```

Add the following code to the src/server/index.ts file by importing the library at the top of the file, and then adding a middleware function at the bottom of the file. Adding this function at the bottom of the file is important - express attempts to match routes in the order they are defined, so if a valid route is defined, we want Express to use that route logic instead of executing this function. Placing the function at the bottom of the file means it should only be reached (and therefore executed) if the requested URL does not get matched to any route.

```
import httpErrors from "http-errors";

/* Existing content */

app.use((_request, _response, next) => {
    next(httpErrors(404));
});
```

Visiting the page, we now see a very noisy (and informative) error message being displayed.

So, What is Middleware?

Middleware is a fancy term for "a function that will always be executed by the express application" (following the order rules discussed above). These functions have access to the request and response objects, as well as a special function named next that tells Express to execute the next middleware function in a chain of middleware functions.

The routes that we've seen to this point are just a special type of middleware - functions that have access to the request and response objects, and that only execute for a *specific path* (or URL). The routes we have written also end the request-response cycle, so they do not need to use the next function to continue executing middleware; after we respond to a client request, there's nothing else we want to do.

Since we will likely be writing additional middleware to support our project, let's create a middleware directory in our backend folder, and create a simple middleware to exercise our understanding:

```
mkdir src/server/middleware
touch src/server/middleware/time.ts
```

In time.ts. add the code:

```
import { NextFunction, Request, Response } from "express";

const timeMiddleware = (
   request: Request,
   response: Response,
   next: NextFunction
) => {
   console.log(`Time: ${new Date()}`);

   next();
};

export { timeMiddleware };
```

Now, tell the express application to use this middleware in src/server/index.ts (remember that the placement of this is important!):

```
import { timeMiddleware } from "./middleware/time";
import rootRoutes from "./routes/root";

const app = express();
const PORT = process.env.PORT || 3000;

app.use(timeMiddleware);

/* Rest of server content */
```

Since this middleware was placed before all other middleware (including routes and the error handler), it always gets executed, printing out a timestamp and the HTTP verb used in the HTTP request sent to the express application.

Now that we know a little more about middleware, we can remove this from src/server/index.ts.

Serving Static Files

Sometimes, we want to serve a static file - one that is not created by javascript logic in a route (images, stylesheets, etc.). To configure our express application to do this, create a directory to hold our static assets:

```
mkdir src/public
```

Now, set up this directory so that Express knows to serve static files from it. In src/server/index.ts, add the following:

```
import * as path from "path";

/* Other imports */

const app = express();
const PORT = process.env.PORT || 3000;

app.use(timeMiddleware);
app.use(
    express.static(path.join(process.cwd(), "src", "public"))
);

app.use("/", rootRoutes);

/* Rest of server content */
```

To test this functionality, I added a favicon.ico file in the static directory, and used chrome (which annoyingly always asks for a favicon file, but its useful in this instance). When I refresh the root URL of my application, I can see in the network tab that the favicon is being returned, and that the route is still loading.

Creating Content

We can use response send() to send html content to our client, for example:

```
router.get("/", (_request, response) => {
  const title = "Jrob's site";

  response.send(
    `<html><head><title>${title}</head><body><h1>${title}</h1>Hello world!</body></html>`
  );
});
```

As you can imagine, it could get really tedious generating these HTML strings by hand, especially when we want to insert dynamic information into the HTML (like the variable title,

above). Express allows us to integrate a "template engine" that removes the tedium from dynamically generating HTML. A templating engine allows us to specify a template, provide it with values we want to plug into that template (sometimes called "locals"), and then use the template to generate the HTML.

There are a few different template engines supported by Express. I prefer ejs, so that is what I will use in this example. Feel free to research different template engines that are supported by Express if ejs isn't your cup of tea: https://expressjs.com/en/resources/template-engines.html.

First, install the template engine library:

```
npm install ejs
```

In src/server/index.ts, tell the express application to use the template engine (doing this immediately after the application instance is created so that the engine is available for use in any route), and *where* to find the templates:

```
app.use(express.static(
   path.join(process.cwd(), "src", "public"))
);
app.set(
   "views",
   path.join(process.cwd(), "src", "server", "views")
);
app.set("view engine", "ejs");
app.use("/", rootRoutes);
```

Create the directory to store our templates (also called views), and our first template file:

```
mkdir src/server/views
touch src/server/views/root.ejs
```

In root.ejs, add the following code:

```
<html>
    <html>
    <head>
        <title>Hello</title>
        </head>
        <body>
            Hello <%= name %>
        </body>
        </html>
```

Now we can update the src/routes/root.ts file to take advantage of this template:

```
router.get("/", (_request, response) => {
  response.render("root", { title: "Jrob's site" });
});
```

Switching response.send to response.render tells the express application to find a template, in this case, root, and to provide the "locals" object containing the title key and value to be used to fill out the template. Refresh the root page of our app, and you should see an HTML page with the dynamic content that was specified. Updating the variable values in the route will update the information displayed in the HTML.

Final Touches

To facilitate development (and eventually debugging), we will add a logging library called morgan to our application. Install the dependency:

```
npm install morgan
```

And tell the express application about it in server. js (immediately after the application object is created):

```
import morgan from "morgan";
/* Other server setup */
app.use(morgan("dev"));
```

Additional information will now be displayed in the shell as requests are made:

```
[nodemon] starting `node ./server.js`
Server started on port 3000
GET / 304 175.073 ms - -
```

```
GET /stylesheets/home.css 304 1.138 ms - -
GET /favicon.ico 304 0.500 ms - -
```

We want to add some additional utility to our server, namely the ability to support url encoded request bodies, json request bodies, and cookies. Supporting cookies requires a library, cookie-parser:

```
npm install cookie-parser
```

JSON and url encoded bodies are supported by express, with some minor setup. To setup all three of these, I made some additions to src/server/index.ts, with the final version of my file looking like this:

```
import cookieParser from "cookie-parser";
import dotenv from "dotenv";
import express from "express";
import httpErrors from "http-errors";
import morgan from "morgan";
import * as path from "path";
import rootRoutes from "./routes/root";
dotenv.config();
const app = express();
const PORT = process.env.PORT || 3000;
app.use(morgan("dev"));
app.use(express.json());
app.use(express.urlencoded({ extended: false }));
app.use(express.static(path.join(process.cwd(), "src",
"public")));
app.use(cookieParser());
app.set("views", path.join(process.cwd(), "src", "server",
"views"));
app.set("view engine", "ejs");
app.use("/", rootRoutes);
app.use((_request, _response, next) => {
  next(httpErrors(404));
});
app.listen(PORT, () => {
```

```
console.log(`Server is running on port ${PORT}`);
});
```

Keeping Code Consistent

It can be difficult to keep code consistent when working on a team of multiple developers. For that reason, we are going to automate code formatting, and use some tools to apply the code formatting every time we commit a change. First install the libraries that will manage this for us (since we only use these during development, we are using the --save-dev flag):

```
npm install --save-dev husky lint-staged prettier
npx husky init
echo "npx lint-staged" > ./husky/pre-commit
```

Then, add the following to package json (the outer braces in this snippet are the outer braces in package json):

```
"lint-staged": {
   "**/*": "prettier --write --ignore-unknown"
},
```