COMP 9783 Front-end Development

Lab-1-3 - Express.js Routing and Middleware Lab. (4% of the course mark)

Name:

Student Number:

In this lab, participants will delve into the world of web development with Express.js, a powerful and flexible web application framework for Node.js. Through hands-on exercises, learners will explore how to rapidly build robust and scalable web applications using Express.js. Topics covered include setting up a basic Express.js application, defining routes, handling HTTP requests and responses, and implementing middleware.

Lab objectives:

- 1. Understand the role and benefits of Express.js in web development.
- 2. Set up a basic Express.js application and configure middleware.
- 3. Define routes to handle different HTTP requests and responses.

Create an Express.js app:

- 1. On VSCode, create a folder named Express-Routing-Middleware-App.
- 2. Open the terminal and change the directory to Express-Routing-Middleware-App.
- 3. Initialize the app by typing **npm init -y** and **press enter**.

Note: npm init -y is a quick shortcut to initialize the package.json file. It will initialize the app with default values.

4. Type **npm install express** and **press enter**.

5. Create a file named **index.js** and enter the following code:

```
const express = require("express");
const app = express();
const port = 3000;
const APP_NAME = "Express-Routing-Middleware-App";
app.get("/", (req, res) => {
 res.send("GET request");
});
app.post("/", (req, res) => {
 res.send("POST request");
});
app.put("/", (req, res) => {
 res.send("PUT request");
});
app.delete("/", (req, res) => {
 res.send("DELETE request");
});
app.listen(port, () => {
 console.log(`${APP_NAME} listening on port ${port}`);
});
```

- 6. Save the changes.
- 7. On the terminal enter the **node index.js** and **press enter**. Leave this app running, as it will be used for testing HTTP methods later on.

Testing with a Browser:

- 1. Open your browser and enter the url: http://localhost:3000/
- 2. Take a screenshot and name it **BrowserGet.png**.

Testing with Postman:

- 1. Navigate to: https://www.postman.com/
- 2. **Download** and **install** the **Postman** version based on your **Operating System**.
- 3. Upon successful installation, open **Postman**.
- Create a new HTTP request, choose GET from the drop down list and enter url: http://localhost:3000 and click on SEND.
- 5. The response would show at the bottom of the screen. Capture the screenshot and name it **PostmanGet.png**.
- Modify the previous Postman request and choose POST from the drop down list and click on SEND.
- 7. The response would show at the bottom of the screen. Capture the screenshot and name it **PostmanPost.png**.
- Modify the previous Postman request and choose PUT from the drop down list and click on SEND.
- 9. The response would show at the bottom of the screen. Capture the screenshot and name it **PostmanPut.png**.
- Modify the previous Postman request and choose **DELETE** from the drop down list and click on **SEND**.
- 11. The response would show at the bottom of the screen. Capture the screenshot and name it **PostmanDELETE.png**.

Adding Middleware

 Search for this code: const APP_NAME = "Express-Routing-Middleware-App"; and below it, place this JS code:

app.use(simpleMiddleware);

2. At the bottom of the app, place this JS code:

```
function simpleMiddleware(req, res, next) {
   console.log(
    `[Type: Request] [Url: ${req.url}] [Method: ${req.method}] [User Agent:
   ${req.headers["user-agent"]}]`
   );
   next();
   console.log(
    `[Type: Response] [Status Code: ${res.statusCode}] [Status Message:
   ${res.statusMessage}]`
   );
}
```

- 3. Save the changes.
- 4. **Press ctrl-c** to terminate the app.
- 5. On the terminal enter the **node index.js** and **press enter**. Leave this app running, as it will be used for testing the middleware later on.

MIddleware Testing

- Using Postman Create a new HTTP request, choose GET from the drop down list and enter url: http://localhost:3000 and click on SEND.
- 2. Modify the previous Postman request and choose **POST** from the drop down list and click on **SEND**.
- 3. Modify the previous Postman request and choose **PUT** from the drop down list and click on **SEND**.

- 4. Modify the previous Postman request and choose **DELETE** from the drop down list and click on **SEND**.
- 12. On the terminal where the node app is running, there should be console.log output of the previous Postman requests. Capture the screenshot and name it

 MiddlewareEvents.png.

Submission:

- 1. Use the html template: index.html and write HTML codes for each screenshot:
 - a. Write a title and short description.
 - b. Display the screenshot.
- 2. Create a zip file of all the HTML, CSS and PNG files.
- 3. Submit the zip file to GBC D2L.