COMP 9783 Front-end Development

Lab-1-1 - Node.js Lab. (4% of the course mark)

Name:

Student Number:

The first Node.js lab introduces learners to the fundamentals of server-side JavaScript development. Through hands-on exercises, participants gain an understanding of setting up a basic Node.js environment.

Lab objectives:

- 1. Understand the basics of server-side JavaScript development.
- 2. Set up a Node.js development environment on your local machine.

Node.js installation:

- 1. Navigate to: https://nodejs.org/en/download
- 2. **Download** and **install** the **Node.js** version based on your **Operating System**.
- Test your Node.js installation by going to the command line and typing: node --version.
 would display the Node.js version installed.
- 4. Capture a screenshot of this and name it **NodeJsVersion.png**.

Create basic Node.js app:

- 1. On VSCode, create a folder named First-Node-Js-App.
- 2. Open the **terminal** and change the directory to **First-Node-Js-App**.
- 3. Initialize the app by performing the following tasks:
 - a. Type npm init and press enter.
 - b. **Press enter** to accept the default package name.
 - c. **Press enter** to accept the default version.

- d. Enter **First Node.js app** and **press enter** to set the description.
- e. **Press enter** to accept the default entry point: (index.js).
- f. **Press enter** to accept the default test command.
- g. **Press enter** to accept the default git repository.
- h. **Press enter** to accept the default keywords.
- i. Enter your **first** and **last name** and **press enter** to set the author.
- j. **Press enter** to accept the default license: (ISC).
- k. Enter yes and press enter to accept the previously entered values.
- 4. Create a **file** named **index.js** and enter the following code:

console.log("Hello World!");

- 5. Save the changes.
- 6. On the **terminal** enter the command **node index.js** and **press enter**. This should display the text **Hello World**.
- 7. Capture a screenshot of this and name it NodeJsHelloWorld.png.
- 8. **Press ctrl-c** to terminate the app.
- 9. Make changes to the file **index.js** and write the following JS codes:
 - a. Create a constant JS object variable that will display the following:
 - i. First name
 - ii. Last name
 - iii. List of favorite artists and songs.
 - b. Display First and Last name from the constant variable created on the previous step.
 - c. Use any loop to display the list of favorite artists and songs by.
- 10. Save the changes.
- 11. On the **terminal** enter the command **node index.js** and **press enter**.
- 12. Capture a screenshot of this and name it CustomJSCode.png.

- 13. Use the html template: Lab-1-1.html and write HTML codes for each screenshot:
 - a. Write a title and short description.
 - b. Display the screenshot.

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.