**Lab 1, part 2 - Submitting HTML forms**

1. Open a new terminal tab in VS Code
2. Start the server by typing : npx json-server@0.17.4 db.json
3. This will start a dummy server on the default port (3000) which manages the data defined in db.json, a file which will be created by default for you the first time you run it.

A screen shot of a computer

Description automatically generated

1. As our form is related to the profile, we'll be posting filled-in profiles into the server. After starting a server you should see this URL - <http://localhost:3000/profile> - in the message. This means that your computer (localhost) will operate traffic on the **port** 3000 and **path** /profile. URL stands for Uniform Resource Locator and profile is a Resource in that case. You can also visit <http://localhost:3000/> in the browser to find more details.

A screenshot of a computer

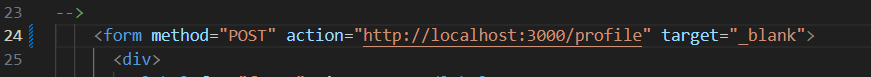
Description automatically generated

A screenshot of a computer

Description automatically generated

1. Update the form tag in your form.html file:

<form method="POST" action="http://localhost:3000/profile">



1. Fill in the form and submit. In the terminal you can see that a new message was logged.

A black background with white text

Description automatically generated

1. Navigate to <http://localhost:3000/profile> in the browser to check the contents of ‘profile.’

A screenshot of a computer

Description automatically generated

1. Go to the terminal and observe another log message added at the end. That means that your browser accessed the profile (GET /profile).

A black background with white text

Description automatically generated

1. Inspect the contents of the db.json file created by json-server.

A screen shot of a computer

Description automatically generated