

Laboratory Sheet 3 – Node.js

server.js

1. Download and install the stable version of Node.js from <https://nodejs.org/en/>
2. Create a server file, server.js, that runs on your localhost and listens to your chosen port, e.g. 8080
3. When you visit <http://localhost:8080>, have Node serve your CV webpage from the previous lab
4. Have Node serve any other requested files
5. Download and install MySQL and Workbench from <https://www.mysql.com/products/community/>
6. Create a database, a table, and a few records via Workbench
7. Read some information from the database via the Node.js MySQL package, and print it to the console.