JavaScript setup

tsevdos.me / @tsevdos

Rules

Feel free to interrupt me for:

- questions
- relevant comments

Agenda

- lesson format
- HTML / CSS
- development setup

Lesson format

- hands on learning
- presentation
- workshop
- notes (reading, resources, homework, etc.)

Let's meet!

- Introduce yourselves
- do you have experience HTML?
- do you have experience CSS?
- do you have any previous experience with a programming language?

Homework: Install the below software

- Node.js a JavaScript runtime built on Chrome's V8 JavaScript engine. We will use the latest LTS version.
- npm is the official Nodejs Package Manager (npm) which allows us to manage our dependencies and packages. It is automatically installed with nodejs, so you don't have to install it separately.

Homework: Install the below software

- VSCode our recommended code editor. It's available on all platforms, supports many languages, and offers a variety of useful extensions.
 - Live Server (extension) a local development server with live reload feature for static & dynamic pages.
- git / GitHub account a version control system for source code.
 Github is a community site that allows easy creation and collaboration on git projects

Happy coding!