

JavaScript setup

tsevdos.me / [@tsevdos](https://twitter.com/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!