

Reading / Resources

- [Learn Git](#)
- [Structuring the web with HTML](#) (MDN)
- [Learn to style HTML using CSS](#) (MDN)
- [JavaScript - Dynamic client-side scripting](#) (MDN)
- [HTML Tutorial](#)
- [CSS Tutorial](#)
- [Git Made Easy](#) (video)

Homework

1. 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
- [VSCode](#)
 - [Live Server](#) - VSCode extension
- [git](#) - the most used version control system for source code.

2. Create a Github account

- [Github account](#) - Github is a community site that allows easy creation and collaboration on git projects
- Make sure you have correctly setup git and GitHub:
 - [Set up Git](#)
 - [Adding a new SSH key to your GitHub account](#)

3. Clone locally the below repository

- [JS masterclass](#)