

## HTML-CSS

April 12th, 2018

## Agenda

- Introduction in Bootstrap Framework
- CLI familiarity [Git Bash]
- Inspector [Web Developer Tools]
- Explore the web as developers
- Questions / Ideas sharing

#### Bootstrap Front-End Framework

Bootstrap is a free and open-source front-end library for designing websites and web applications. It contains HTML- and CSS-based design templates for typography, forms, buttons, navigation and other interface components, as well as optional JavaScript extensions. Unlike many web frameworks, it concerns itself with front-end development only.

#### Bootstrap installation

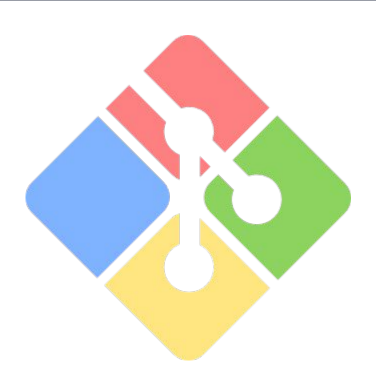


- http://getbootstrap.com/
- Download as .zip & extract it in your project folder
- Reference the
  "bootstrap.min.css" into your
  .html file
- Have fun!

#### CLI

The command line (cli, shell) is the interface between you (the user) and the operating system which interprets your commands and allows the computer to respond to your command.

#### CLI [Git Bash]



Install the Git Bash
 <a href="https://git-scm.com/downloads">https://git-scm.com/downloads</a>

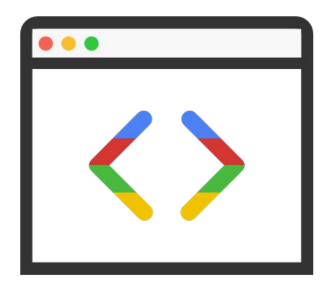
Write some commands

https://github.com/SocialHackers CodeSchool/HTML-CSS/blob/ma ster/Week3/MAKEME.md

# Inspector [Web Developer Tools]

Web development tools allow web developers to test and debug their code. They are different from website builders and integrated development environments (IDEs) in that they do not assist in the direct creation of a webpage, rather they are tools used for testing the user interface of a website or web application.

### Working with Inspector [Web Developer Tools]



- https://socialhackersacademy.org/
- Select the Chrome Menu -> Tools ->
  Developer Tools
- Exploring the main groups

## Explore the web as Developers



## Questions/Ideas sharing

