



# 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]

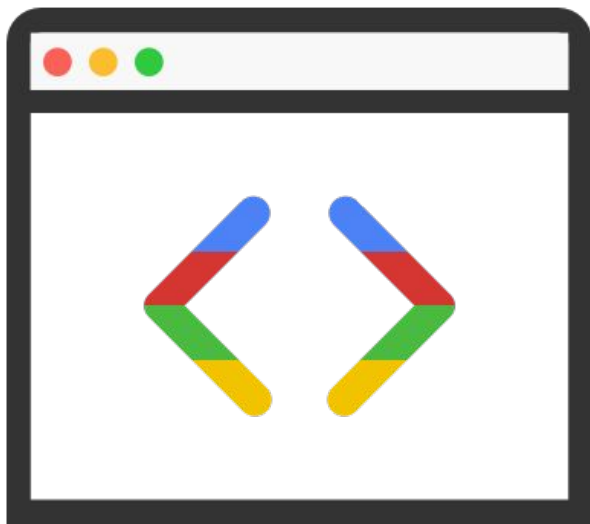


- Install the Git Bash  
<https://git-scm.com/downloads>
- Write some commands  
<https://github.com/SocialHackers/CodeSchool/HTML-CSS/blob/master/Week3/MAKEME.md>

# 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

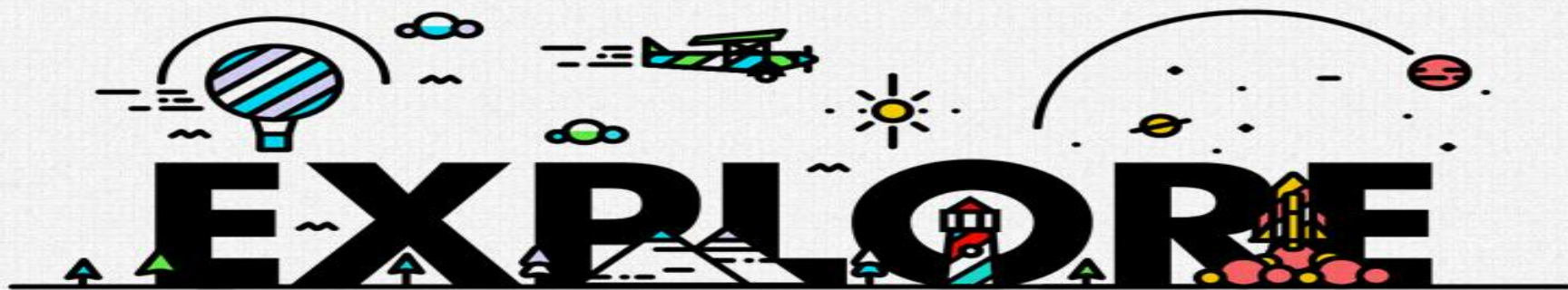


# Explore the web as Developers

<https://stackoverflow.com>

<https://css-tricks.com>

<https://www.sitepoint.com>



[illegible]