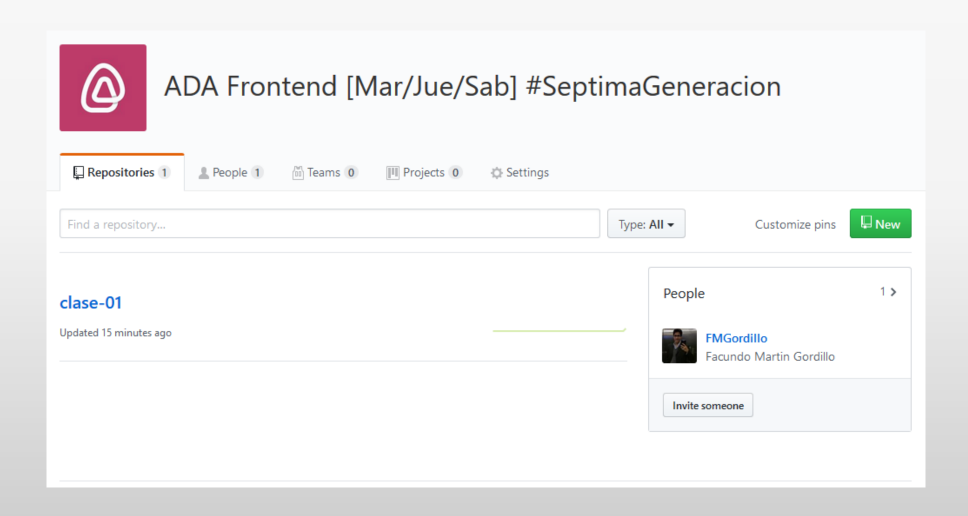


Clase #2

Git, HTML



Check this out!





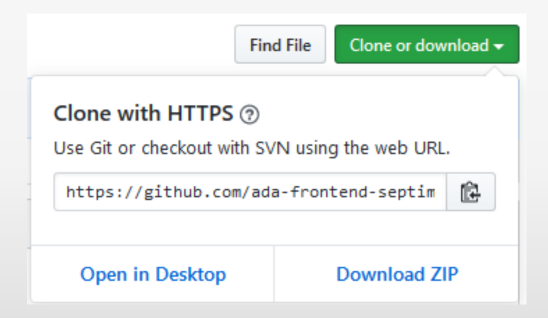
Git – Parte 2

- git clone
- •
- git pull
- git stash



Clone | Clone | Clone | Clone | Clone

• git clone





Github, la red social







Pros:

- Queremos una "copia" para modificar
- Queremos contribuir/ayudar al proyecto

Contras:

• Si el repositorio original se actualiza, la copia no



Pull

Remoto está actualizado, pero Local no

- git push: local → remoto
- git pull: remoto → local



PRO TIPS [

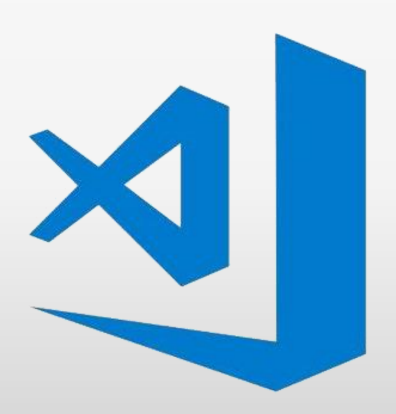
- git pull antes de git push
- git stash siquerés "deshacer" archivos



IDEs





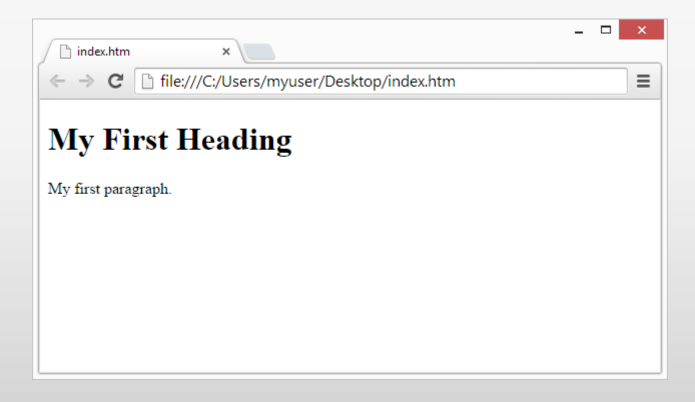








Finally, HTML





Elementos HTML

<tagname>Contenido</tagname>

Lista completa:

https://www.w3schools.com/tags/default.asp



WHATWG





HTML5

TABLE OF CONTENTS HTML 5.2 Introduction W3C Recommendation, 14 December 2017 1.1 Background 1.2 Audience 1.3 Scope This version: 1.4 History https://www.w3.org/TR/2017/REC-html52-20171214/ 1.5 Design notes Latest published version: 1.5.1 Serializability of script execution https://www.w3.org/TR/html52/ 1.5.2 Compliance with other specifications Latest published version of HTML: 1.5.3 Extensibility https://www.w3.org/TR/html/ 1.6 HTML vs XML Syntax Structure of this specification Previous version: 1.7.1 How to read this specification https://www.w3.org/TR/2017/PR-html52-20171102/ 1.7.2 Typographic conventions Editor's Draft: Privacy concerns 1.8 https://w3c.github.io/html/ 1.9 A quick introduction to HTML Editors: 1.9.1 Writing secure applications with HTML Steve Faulkner (The Paciello Group) 1.9.2 Common pitfalls to avoid when using the scripting APIs Arron Eicholz (Microsoft) 1.9.3 How to catch mistakes when writing Travis Leithead (Microsoft) HTML: validators and conformance Alex Danilo (Google) checkers Sangwhan Moon (Invited Expert) 1.10 Conformance requirements for authors Former Editors: 1.10.1 Presentational markup Erika Doyle Navara (Microsoft) 1.10.2 Syntax errors Theresa O'Connor (Apple Inc.) 1.10.3 Restrictions on content models and on Robin Berjon (W3C) attribute values Test Suite: 1.11 Suggested reading https://w3c-test.org/html/ 2 Common infrastructure Implementation Report: 2.1 Terminology https://w3c.github.io/test-results/html52/implementation-report.html 2.1.1 Resources Participate: 2.1.2 XML compatibility 2.1.3 DOM trees File an issue (open issues) 2.1.4 Scripting Others: ∠ 2.1.5 Plugins Single page version



W3C





Y... ¿qué tiene? Pues, ¡todo!... creo

