Instalar Node

NodeJS.org/en

Instalar IONIC Framework ( en línea de comando)

npm install -g ionic

Instalar AngularJS

<https://angularjs.org/>

npm install [angular@1.2.32](mailto:angular@1.2.32)

TypeScript

Lenguaje orientada a objetos

>npm install -g typescript // instalar que funcione

Practica 1 con TypeScript

Crear en Sublme:

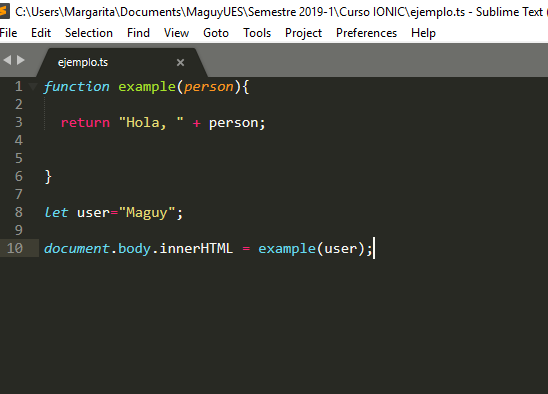
function example(person){

return "Hola, " + person;

}

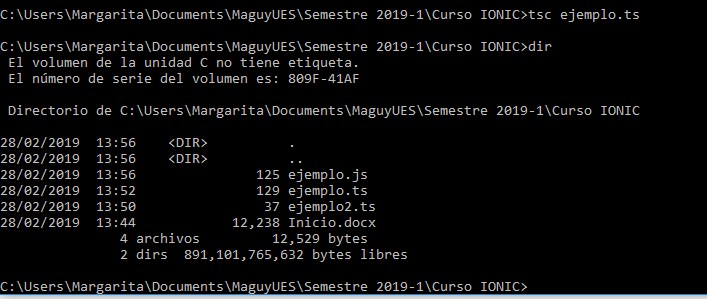
let user="Maguy";

document.body.innerHTML = example(user);

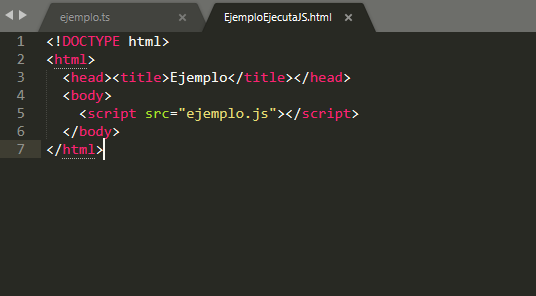


Guardarlo con extensión .ts

b) en la línea de comandos generar el js



c) Crear un html para mandar llamar el ejemplo.js



<!DOCTYPE html>

<html>

<head><title>Ejemplo</title></head>

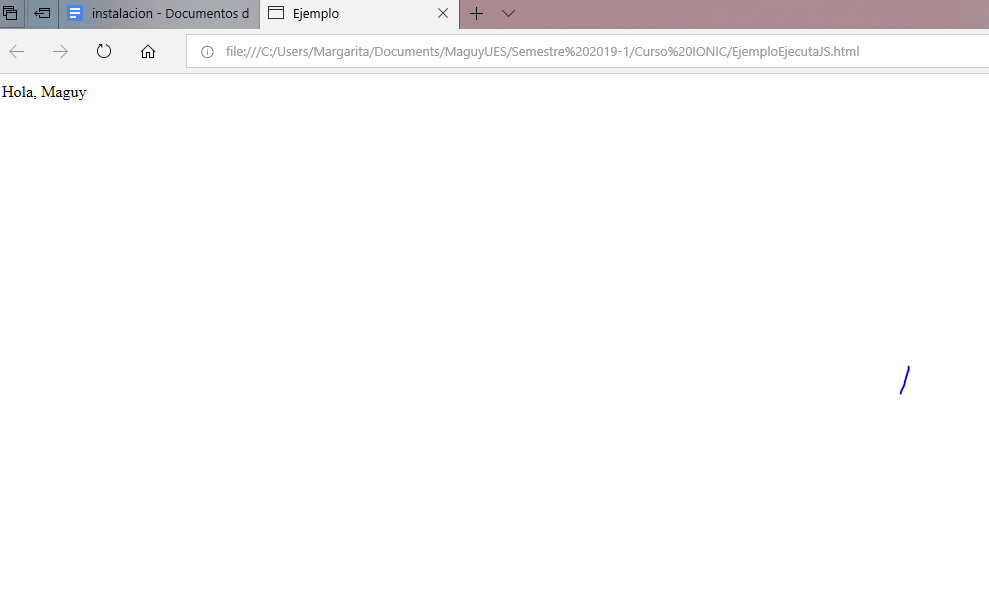
<body>

<script src="ejemplo.js"></script>

</body>

</html>

Guardarlo como html



Crear cuenta

<https://github.com/>

Viernes 1 de Marzo

descarar GIT

<https://git-scm.com/download/win>

en github hacer un repositorio.

echo "# CursoIonic" >> README.md

git init

git add README.md

git commit -m "first commit"

git remote add origin https://github.com/maguysoto/CursoIonic.git

git push -u origin master

<https://github.com/maguysoto/CursoIonic.git>

git config --global user.email "maguysoto@hotmail.com"

$ git config --global user.name "Maguy"

$ git commit -m "Primer ejemplo"

$ git remote add origin https://github.com/maguysoto/CursoIonic.git

<https://github.com/maguysoto/CursoIonic>

fatal: unable to auto-detect email address (got 'Margarita@DESKTOP-G16S4JG.(none)')

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ git commit -m "first commit"^C

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ git config --global user.email "you@example.com"

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ you@example.com^C

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ git config --global user.email "you@example.com"

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ git config --global maguysoto@hotmail.com

error: invalid key: maguysoto@hotmail.com

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ git config --global maguysoto@hotmail.com

error: invalid key: maguysoto@hotmail.com

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ git config --global user.email "maguysoto@hotmail.com"

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ git config --global user.name "Maguy"

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ git commit -m "Primer ejemplo"

[master (root-commit) ebf0569] Primer ejemplo

11 files changed, 46 insertions(+)

create mode 100644 Curso.docx

create mode 100644 EjemploDeHTML

create mode 100644 EjemploDeHTML.ts

create mode 100644 EjemploEjecutaJS.html

create mode 100644 Inicio.docx

create mode 100644 ejemplo.js

create mode 100644 ejemplo.ts

create mode 100644 ejemplo2.ts

create mode 100644 ~$Curso.docx

create mode 100644 ~$Inicio.docx

create mode 100644 ~WRL2278.tmp

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ git remote add origin https://github.com/maguysoto/CursoIonic.git

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ ^C

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ ^C

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ ^C

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ ^C

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$ git push -u origin master

Enumerating objects: 12, done.

Counting objects: 100% (12/12), done.

Delta compression using up to 4 threads

Compressing objects: 100% (10/10), done.

Writing objects: 100% (12/12), 100.95 KiB | 8.41 MiB/s, done.

Total 12 (delta 2), reused 0 (delta 0)

remote: Resolving deltas: 100% (2/2), done.

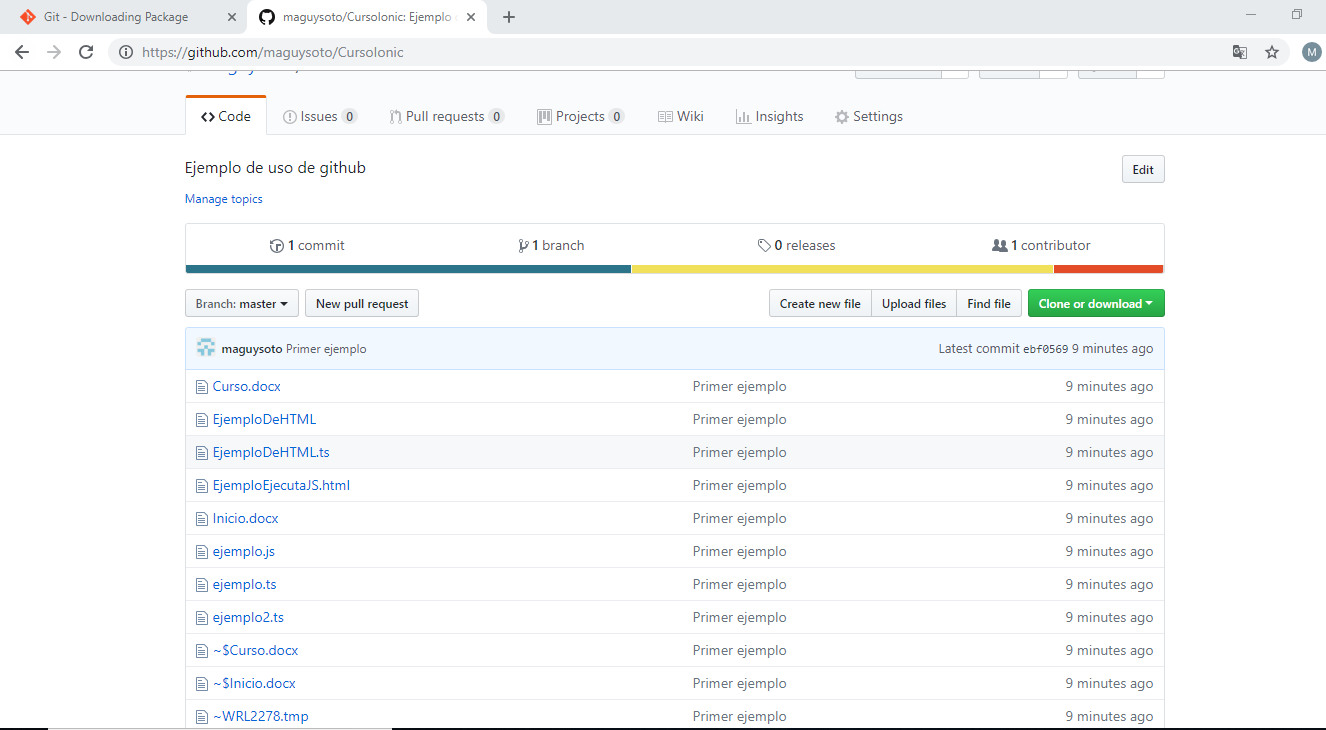
To https://github.com/maguysoto/CursoIonic.git

\* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

Margarita@DESKTOP-G16S4JG MINGW64 ~/documents/maguyues/Semestre 2019-1/Curso IONIC (master)

$



MAGUYSOTO CAMBIOS