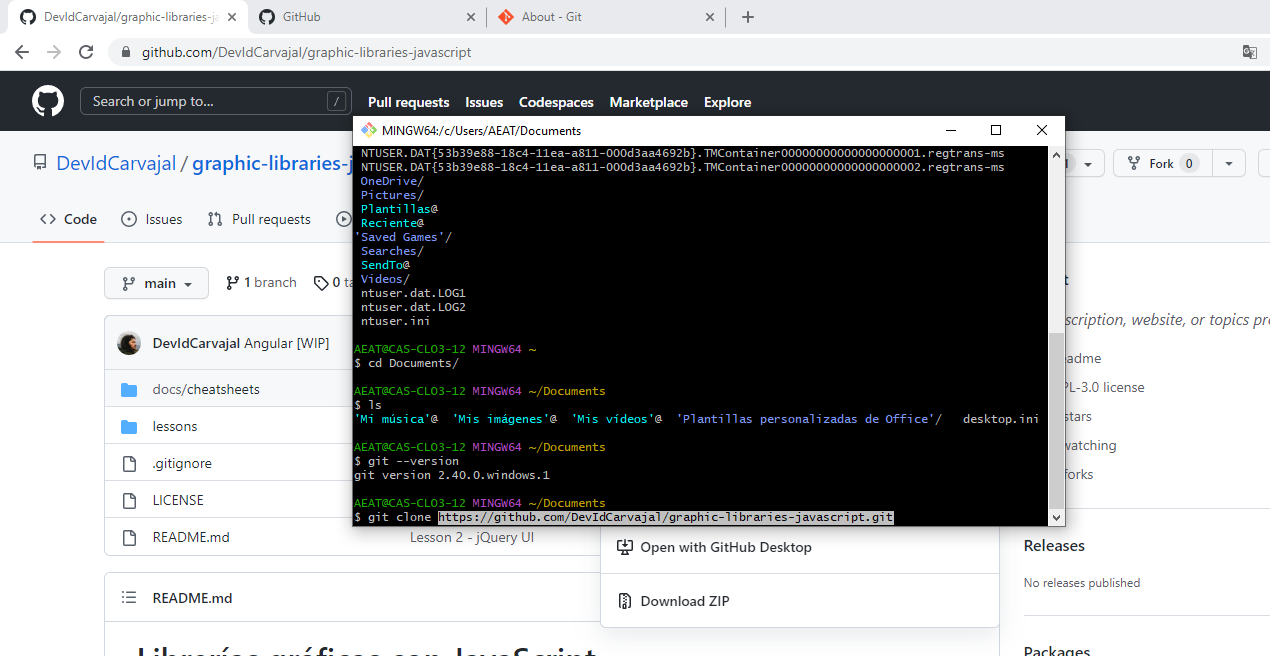
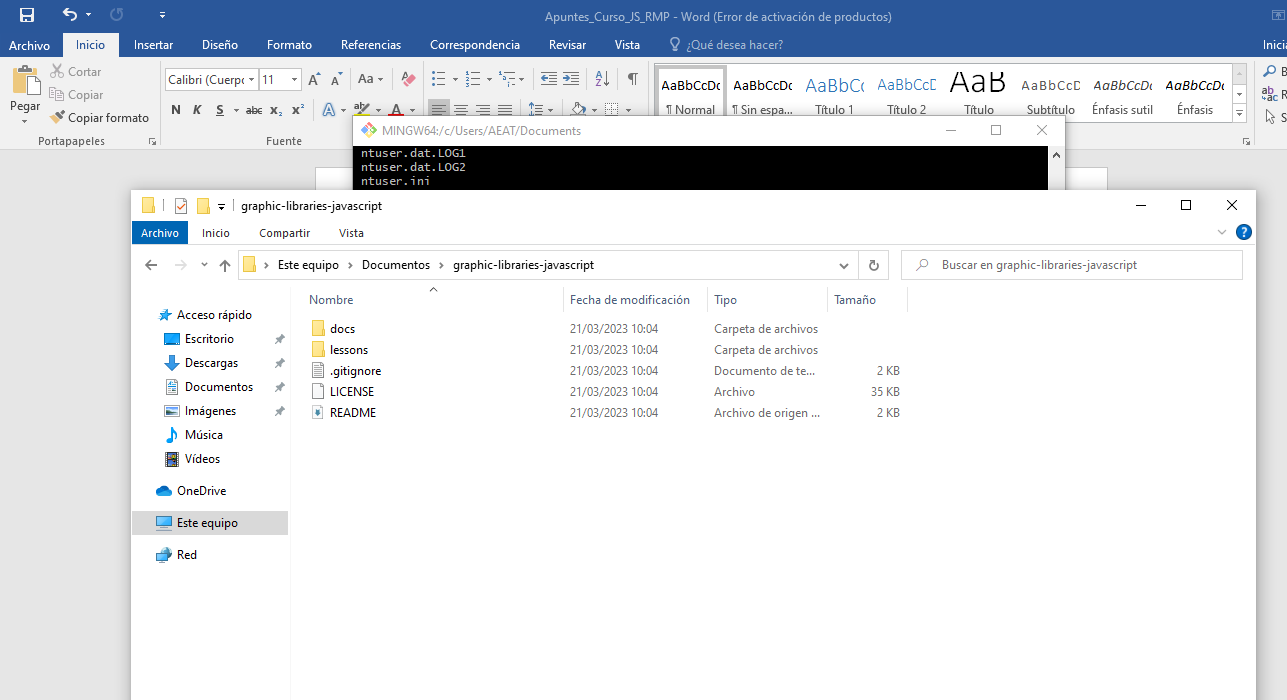
CURSO LIBRERIAS GRAFICAS CON JAVASCRIPT

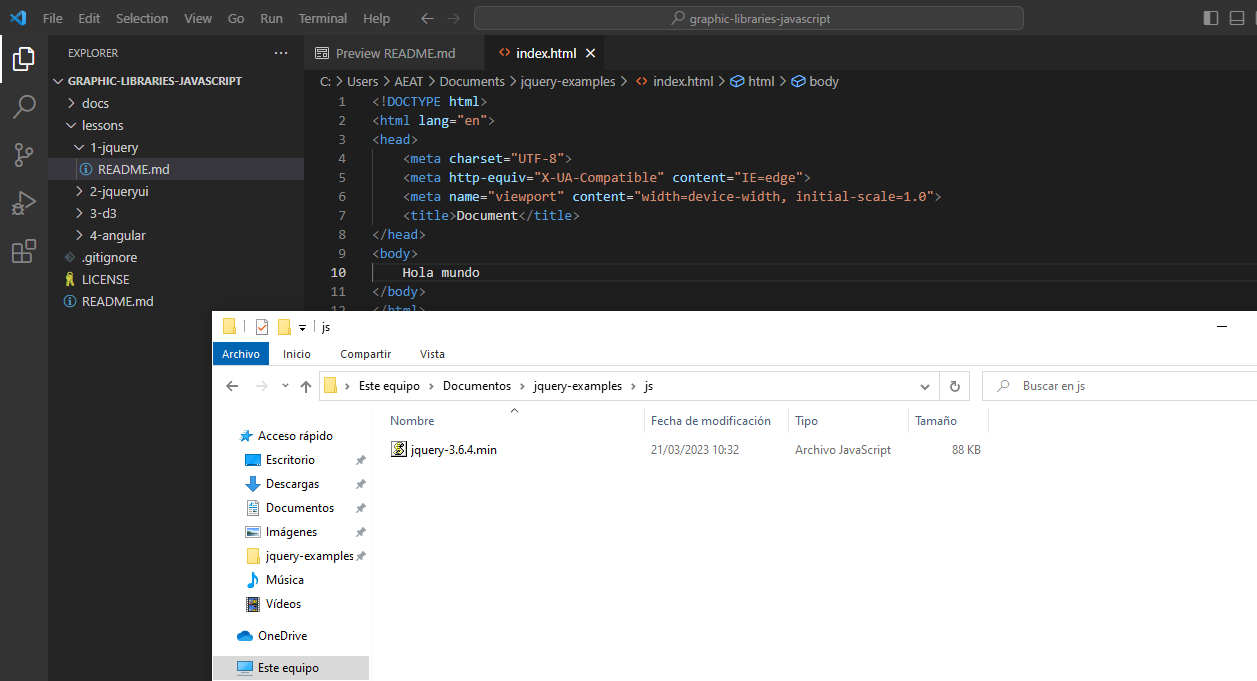
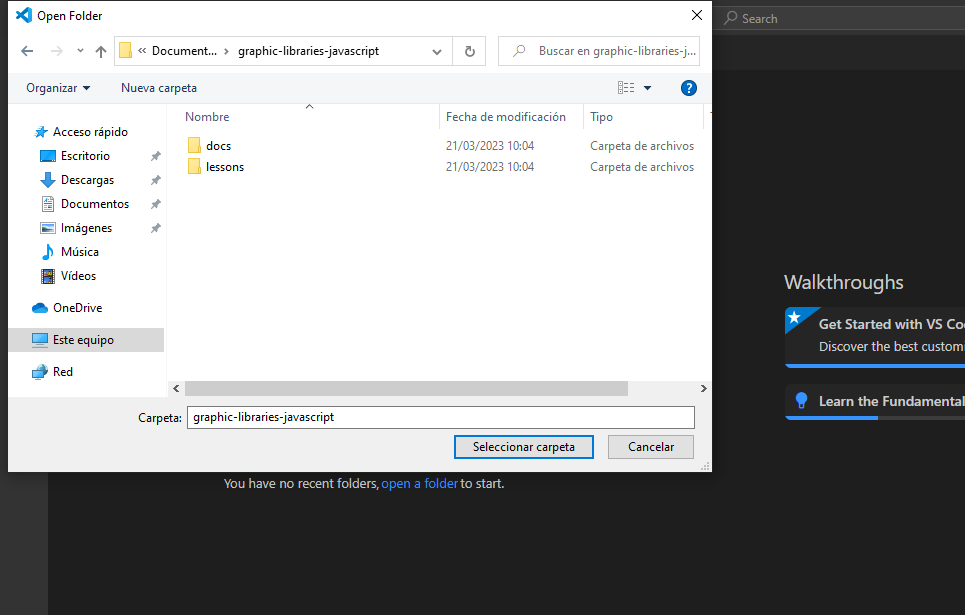
DIA 1

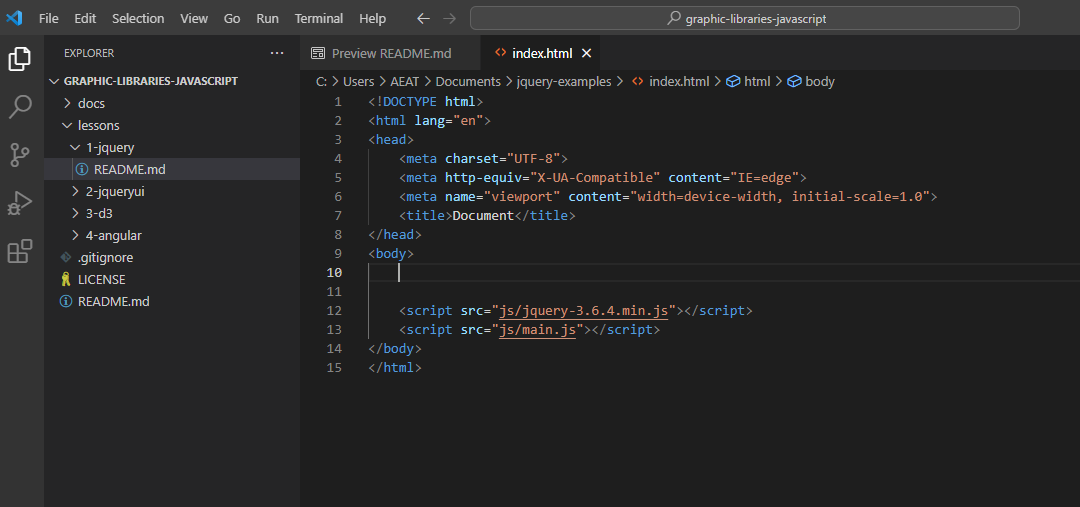
Instalamos el GIT, en el git bash navegamos a Documents y clonamos el enlace del repositorio.

https://github.com/DevIdCarvajal/graphic-libraries-javascript

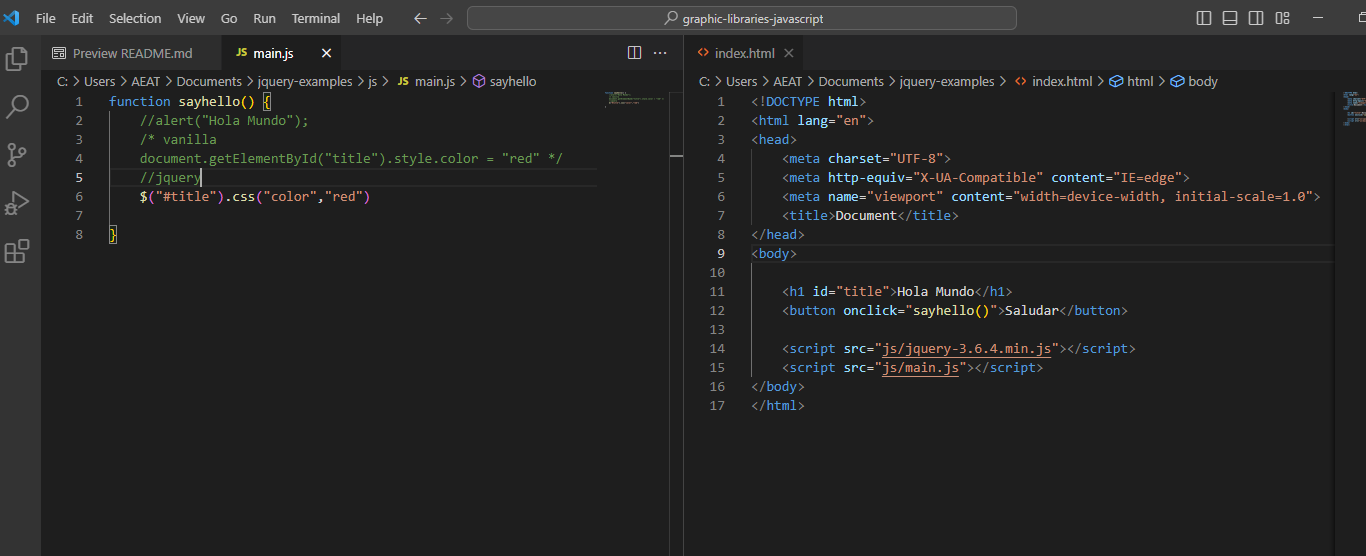


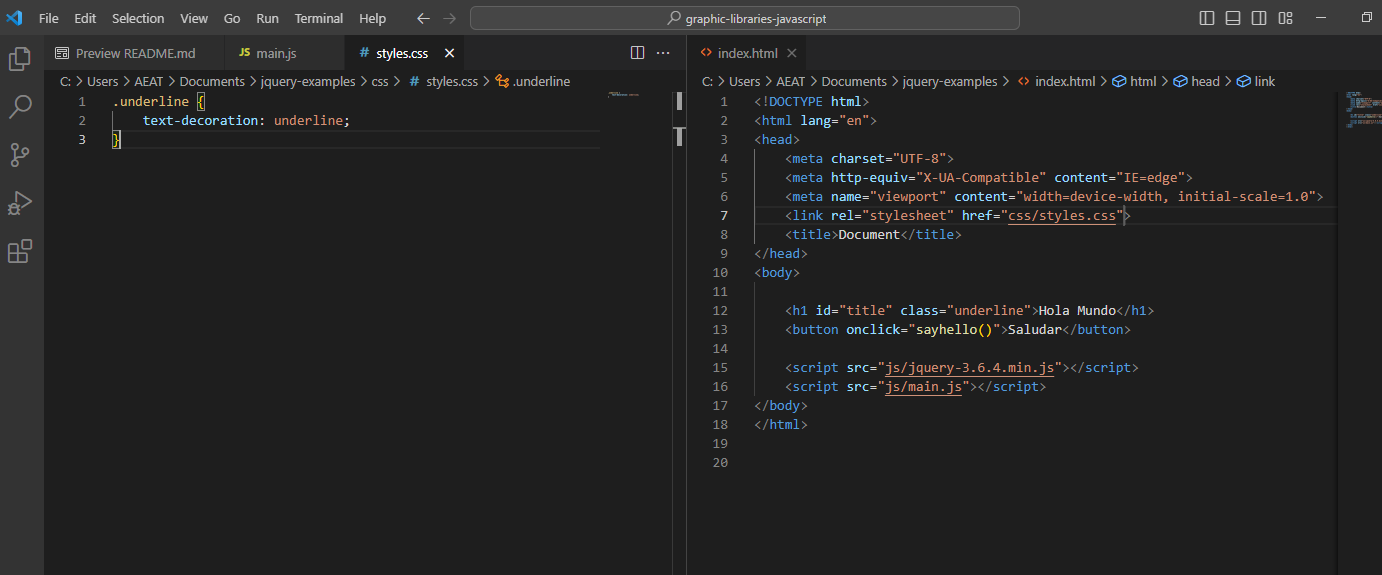


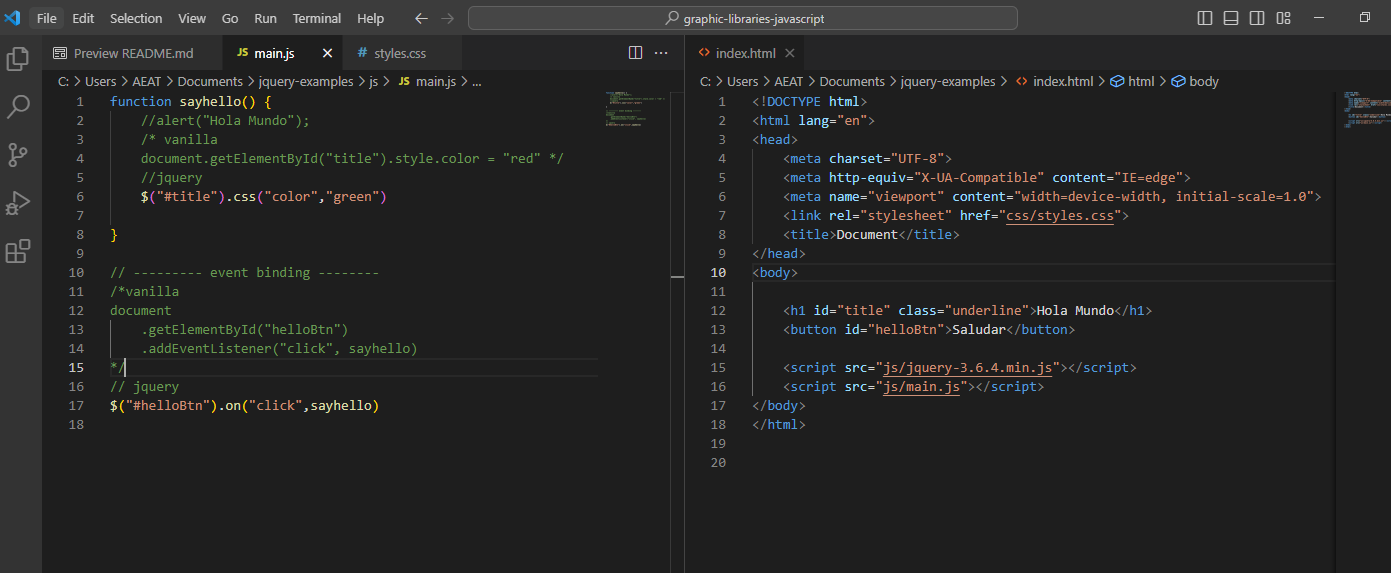


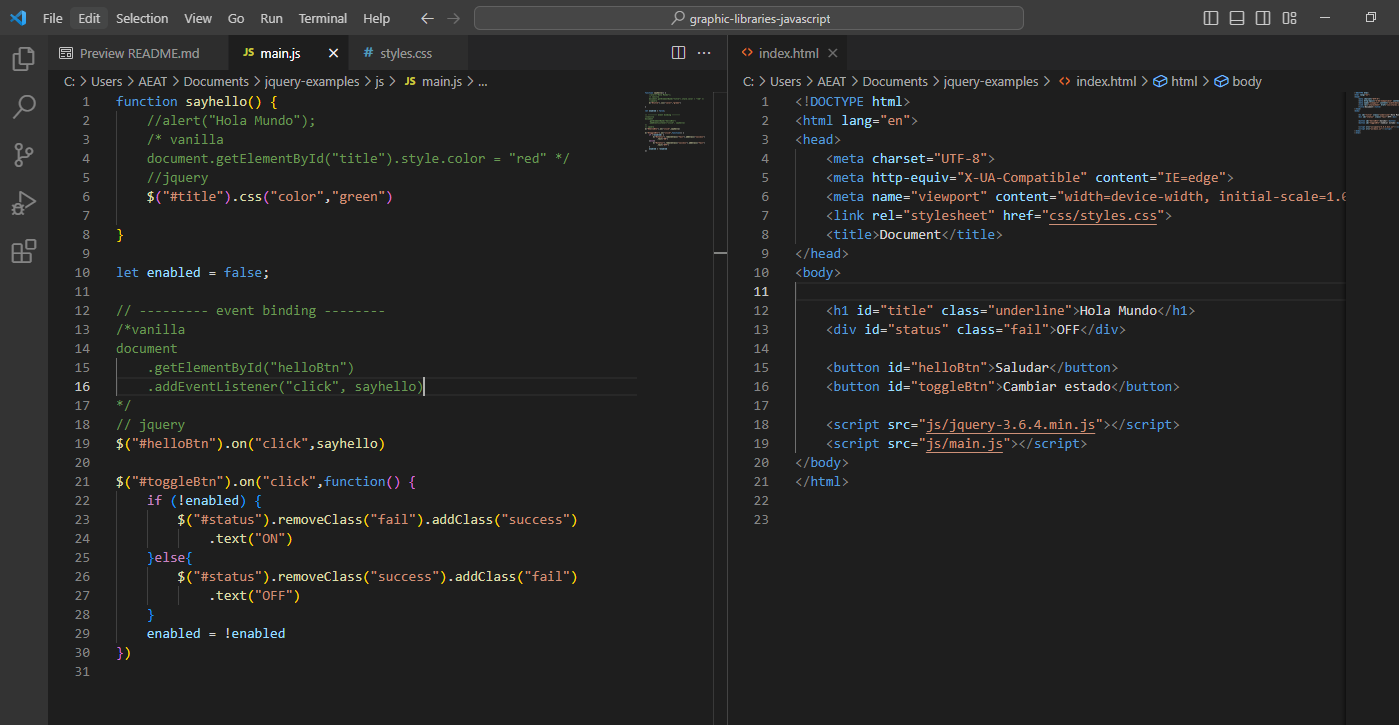


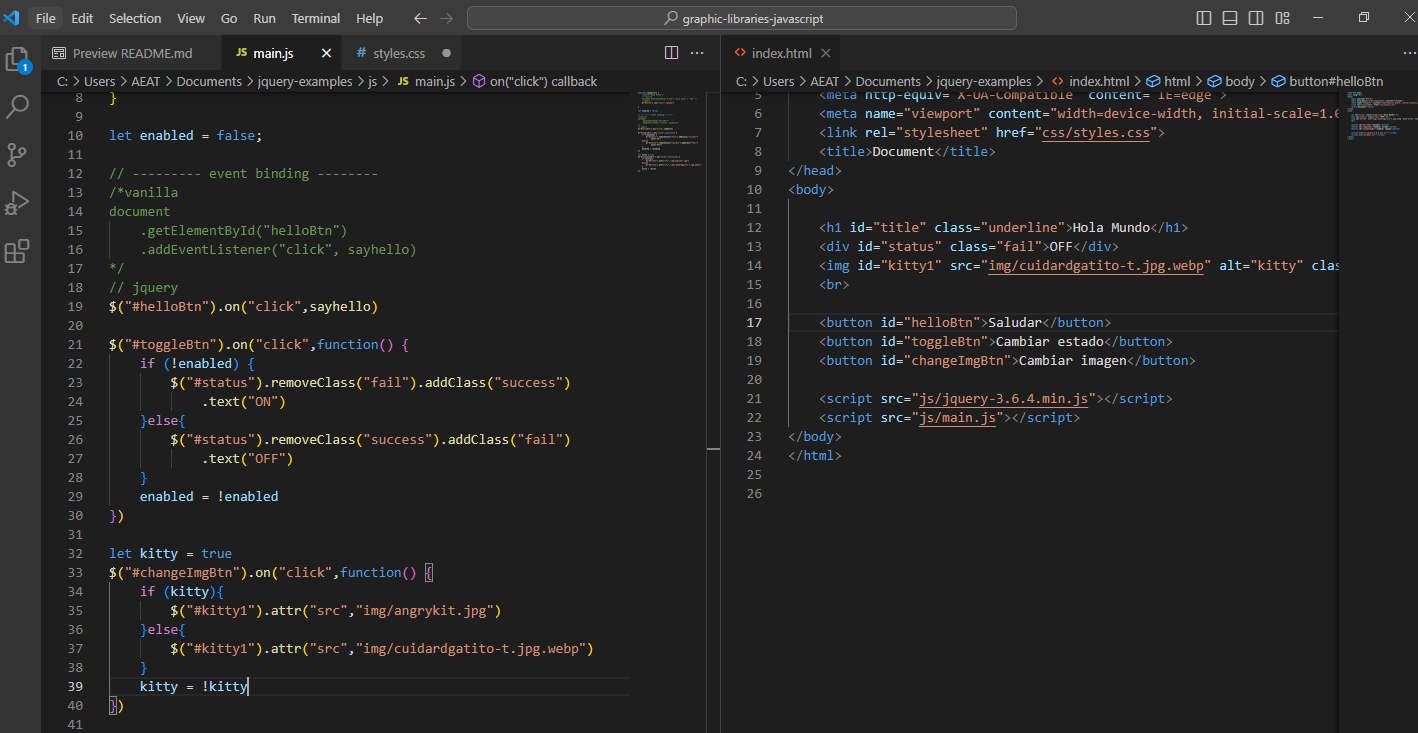


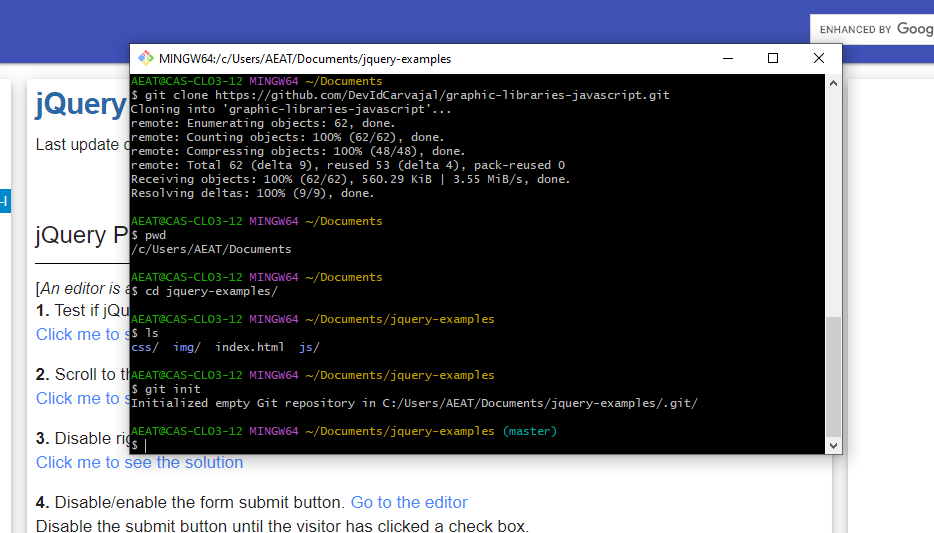


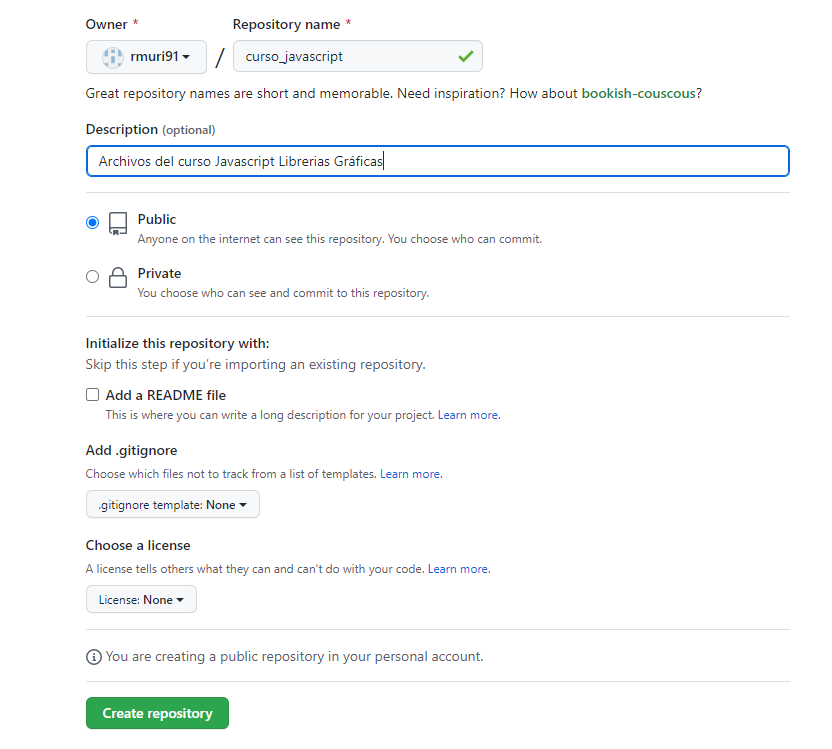


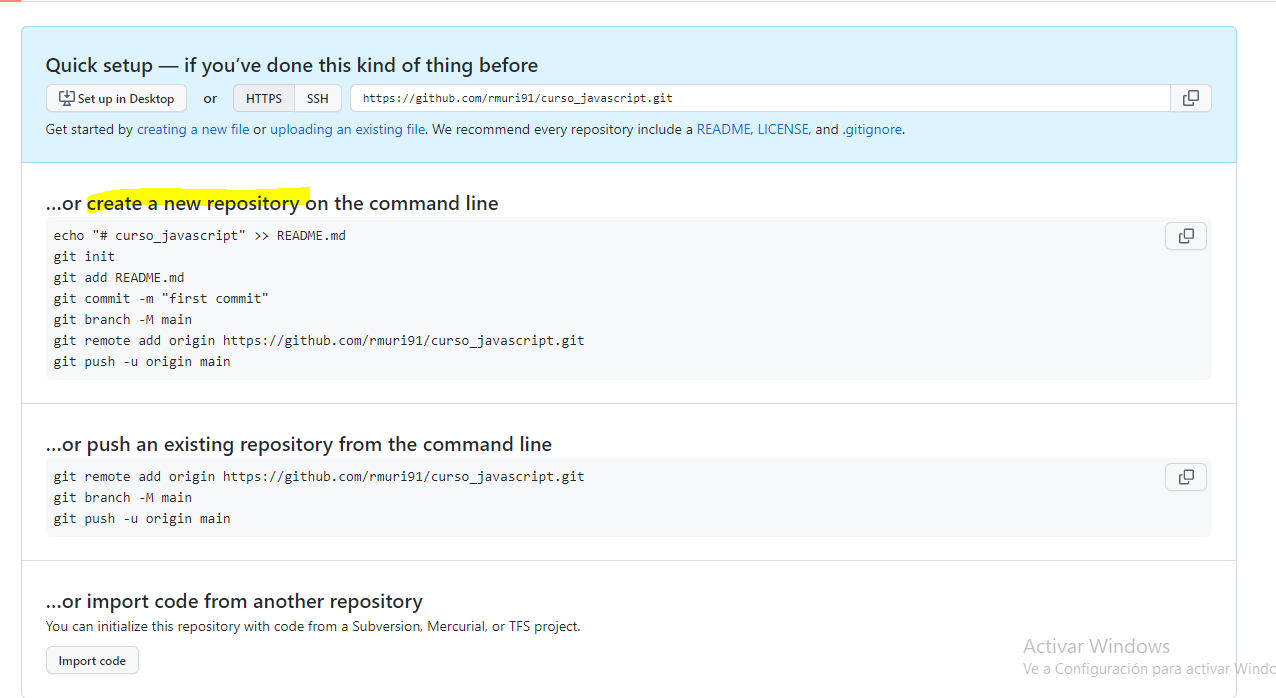


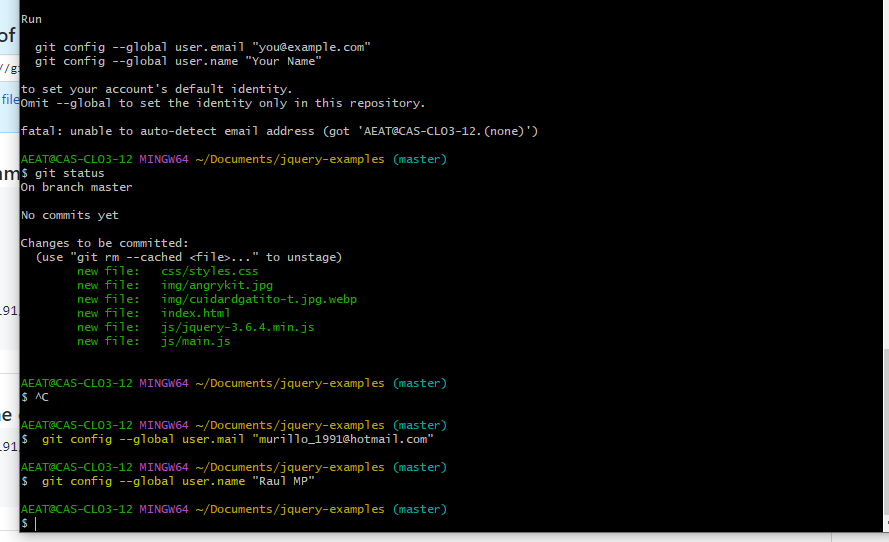


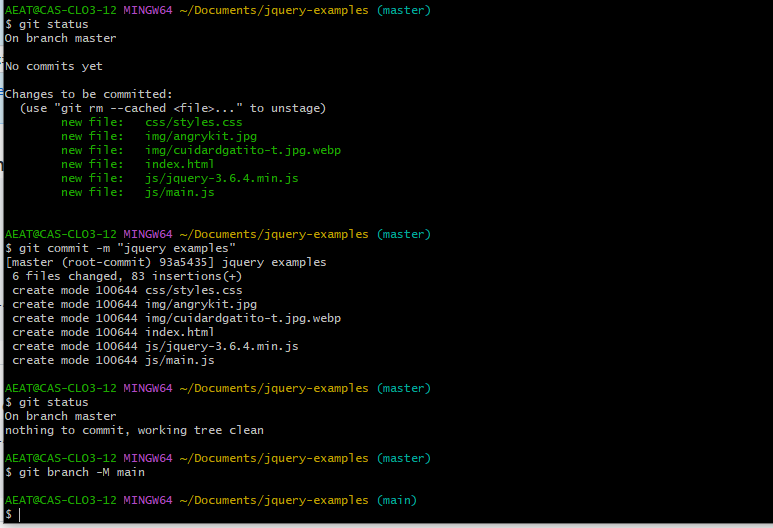


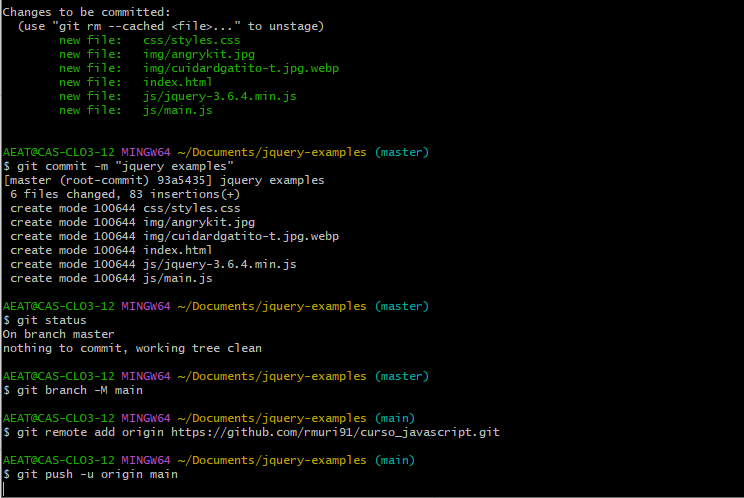


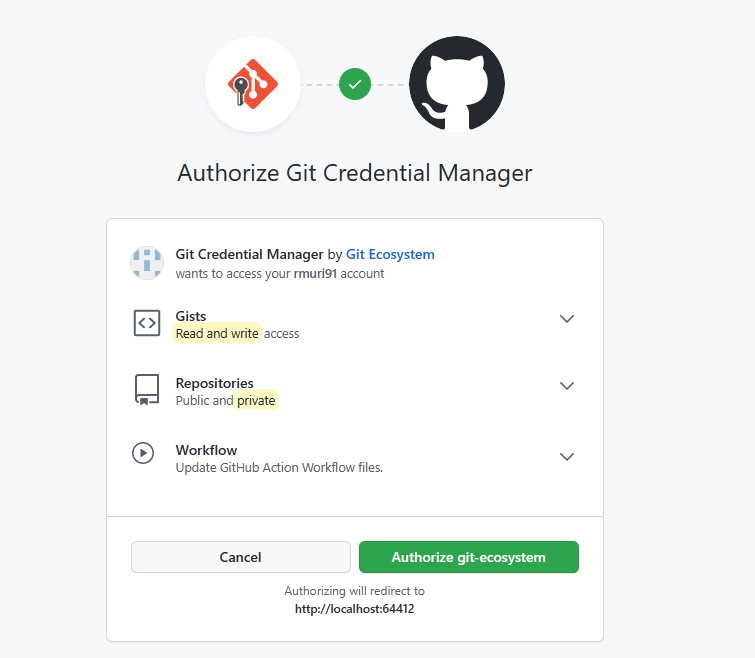








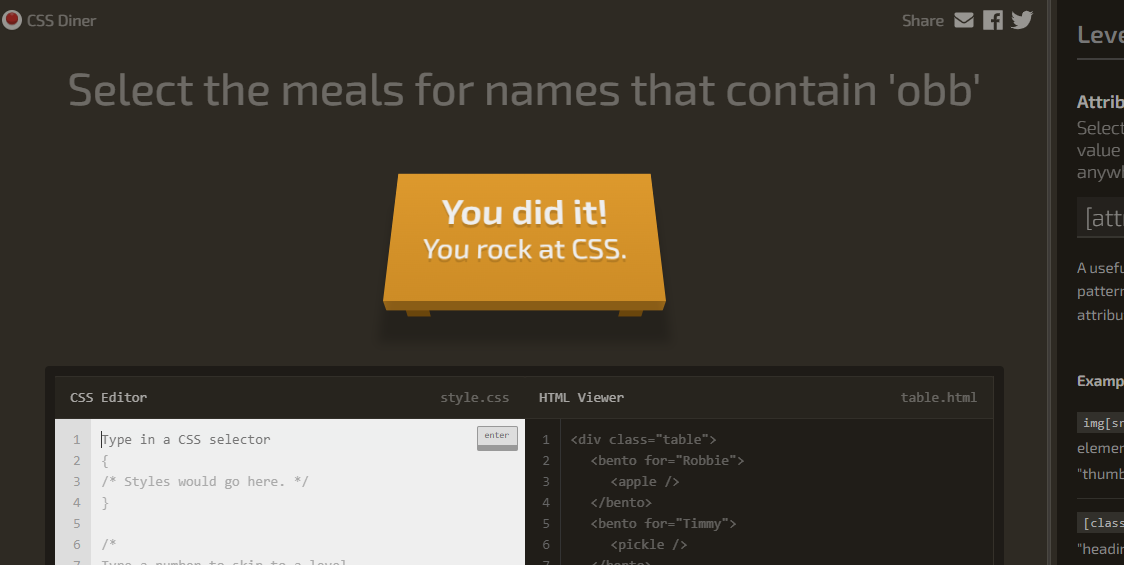




Hacemos ejercicios:

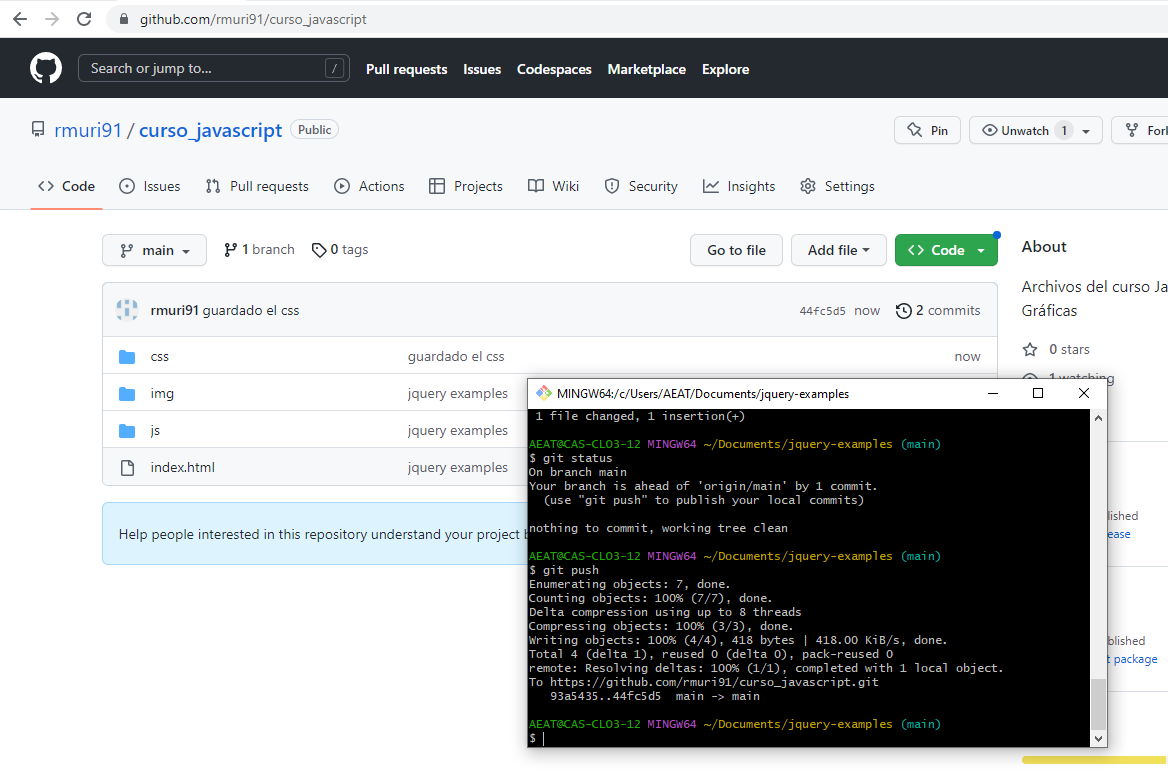
<https://flukeout.github.io/>

<https://www.w3resource.com/jquery-exercises/part1/index.php>

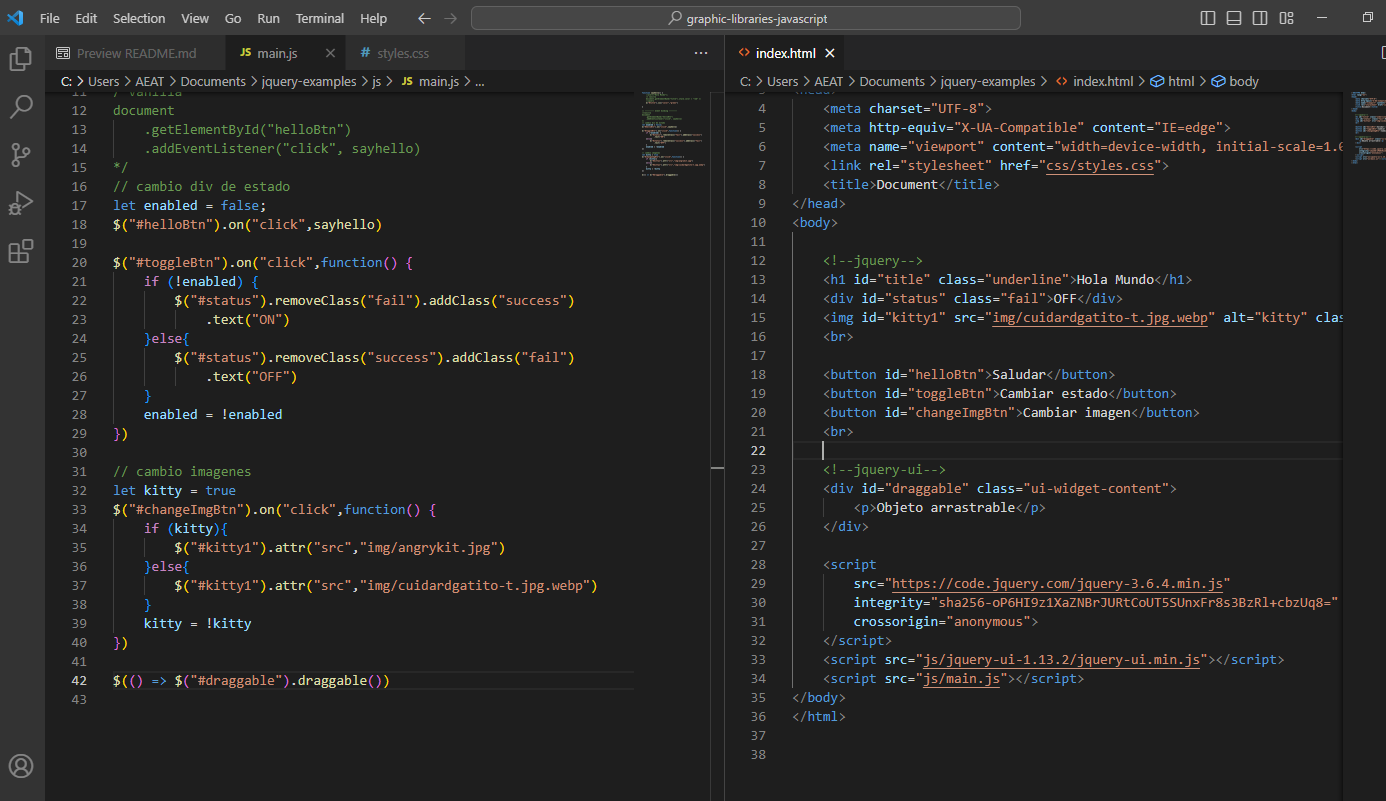


DIA 2

Ejemplo de push con un archivo



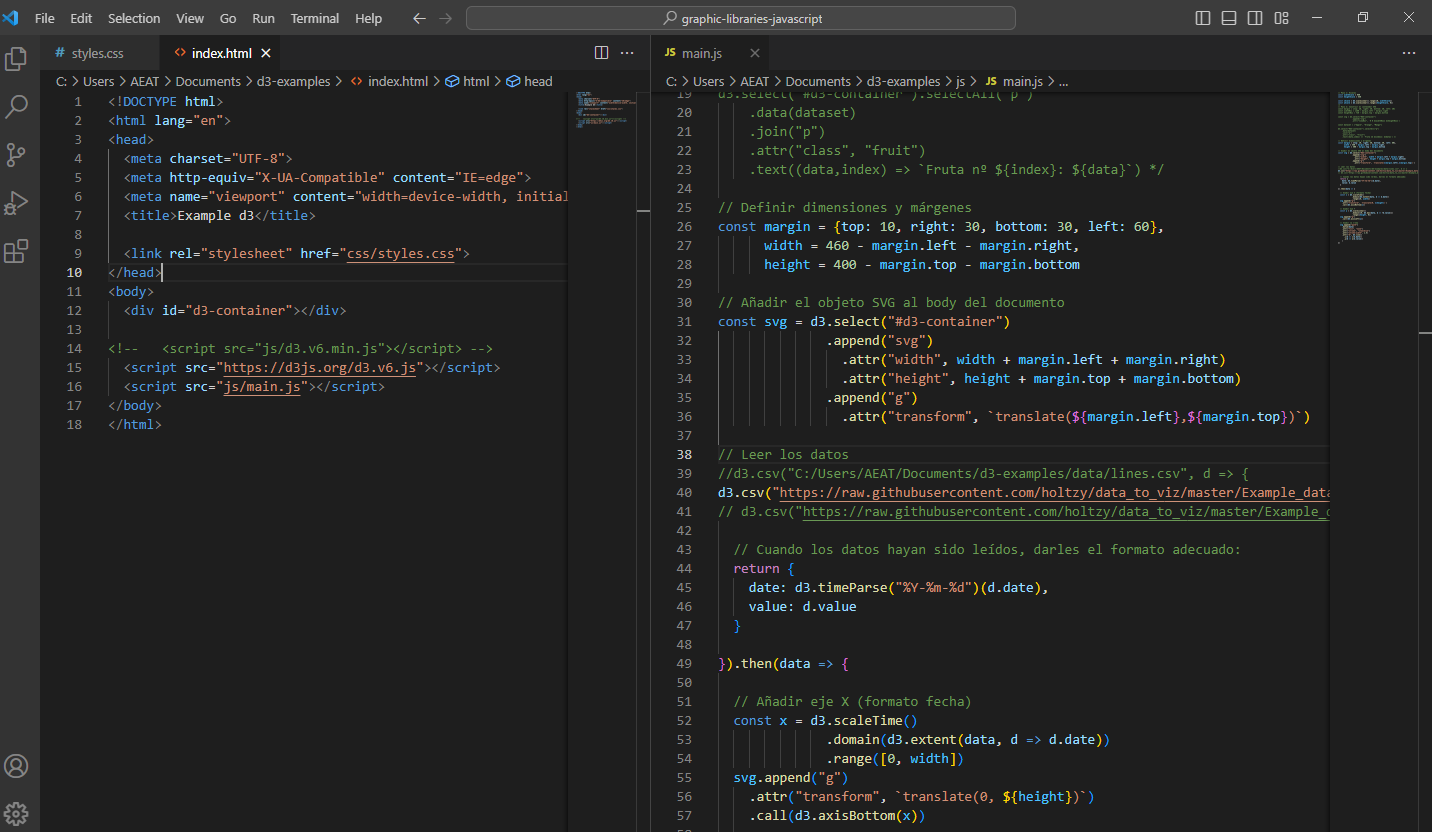
JQUERY-UI



Mirar el enlace de ejercicios

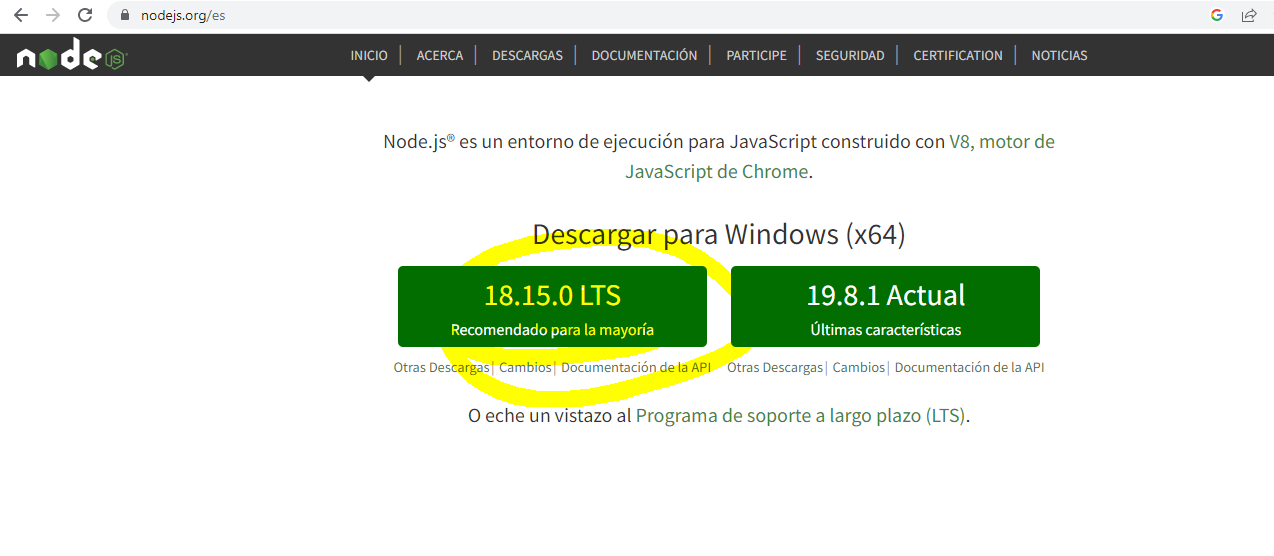
LIBRERÍA D3

Hemos hecho algunos graficos de prueba con los apuntes y templates:



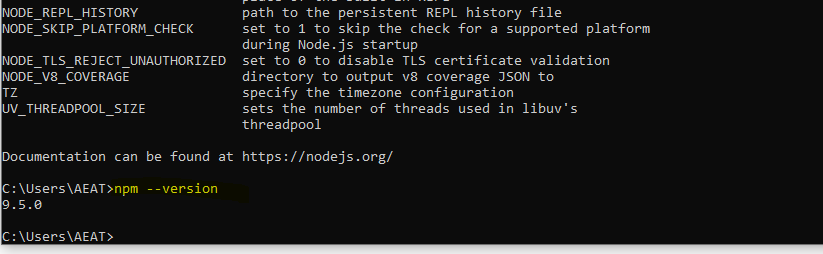
NODE / NPM

<https://nodejs.org/es>

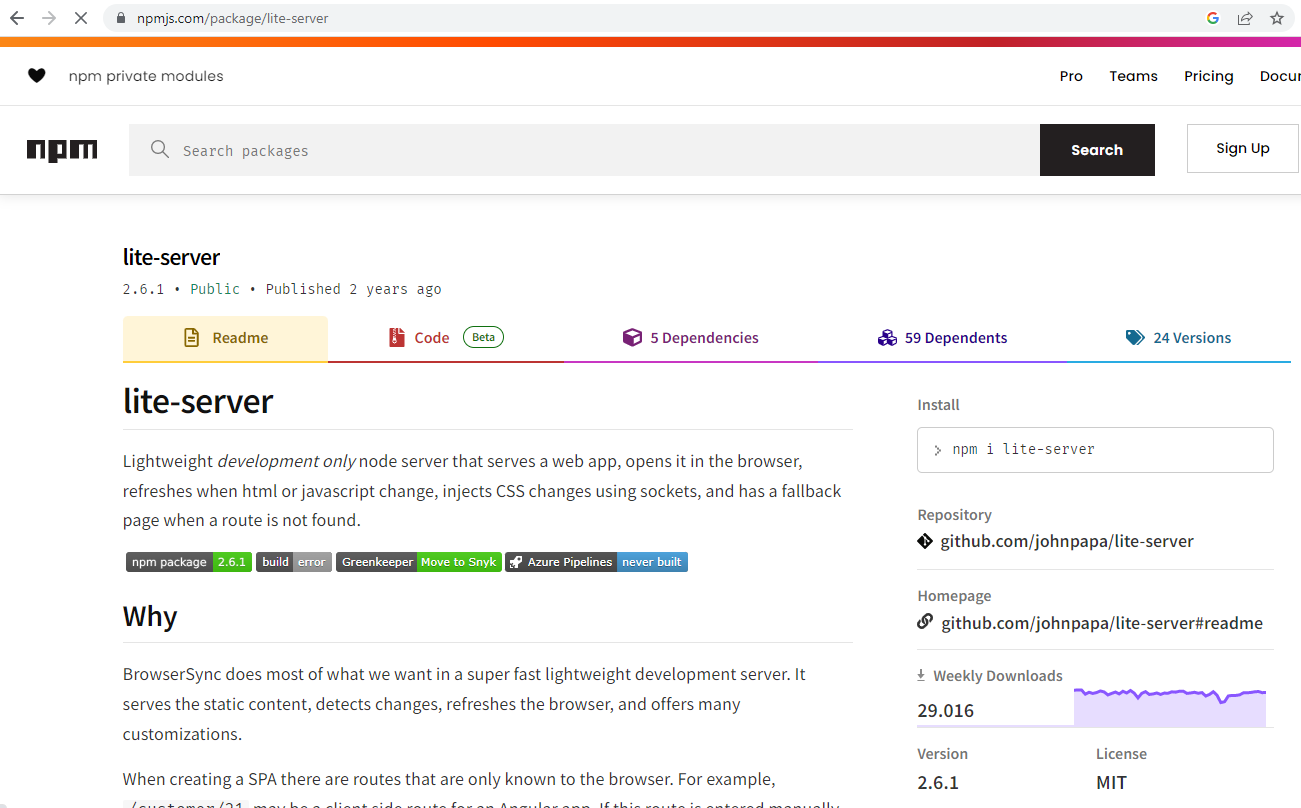


Siguiente siguiente siguiente (marcamos la opción de “Automatically..”

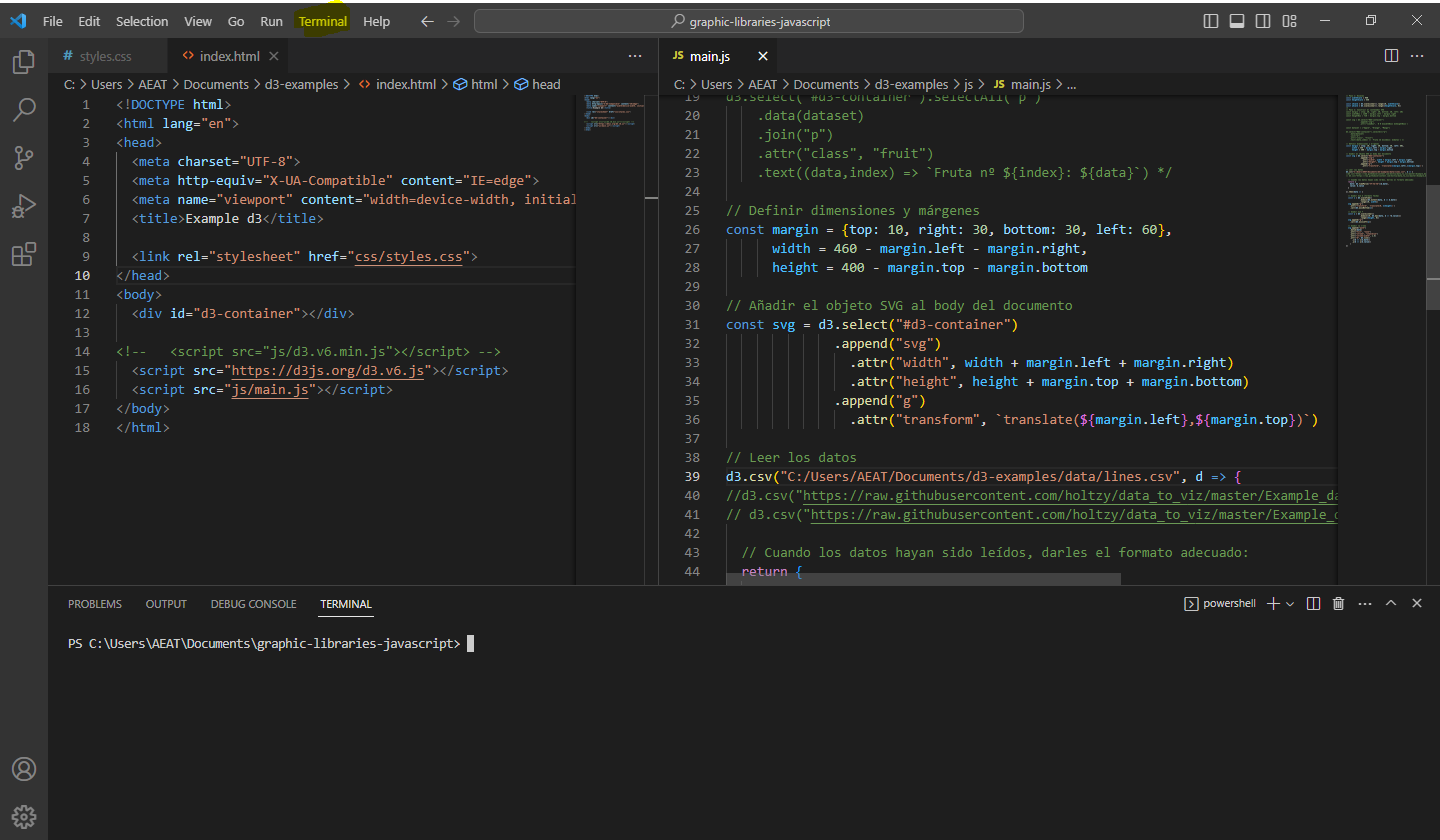


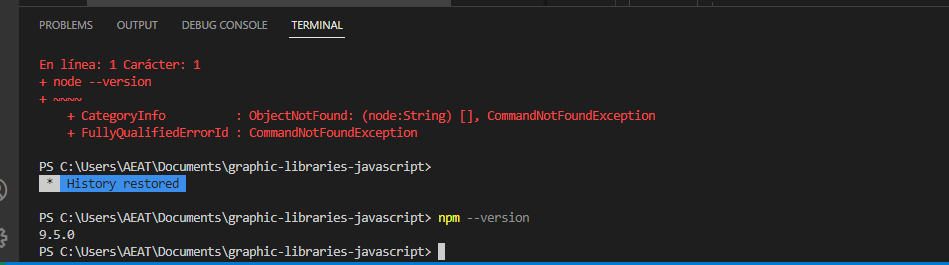


<https://www.npmjs.com/>

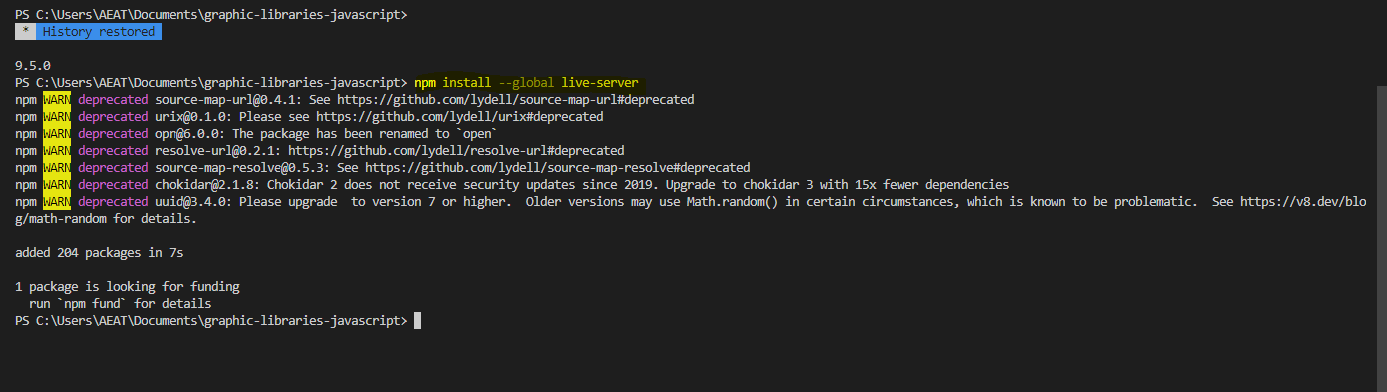


Sacar la terminal en Visual Studio Code



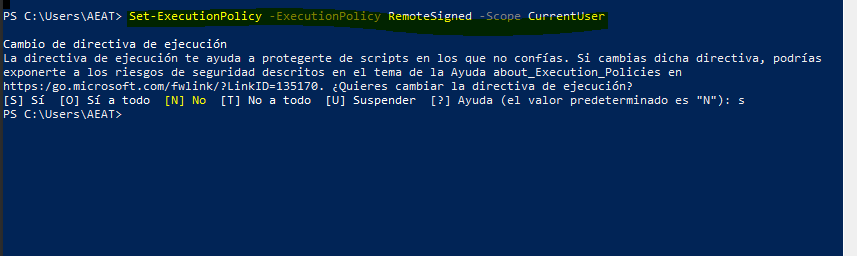


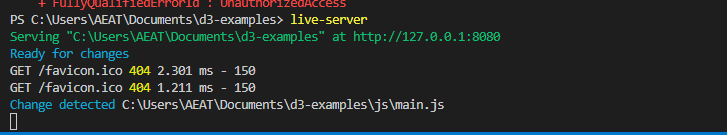
NPM: global (para todos, en el sistema) y local (instala en subcarpeta en el path en el que estes).

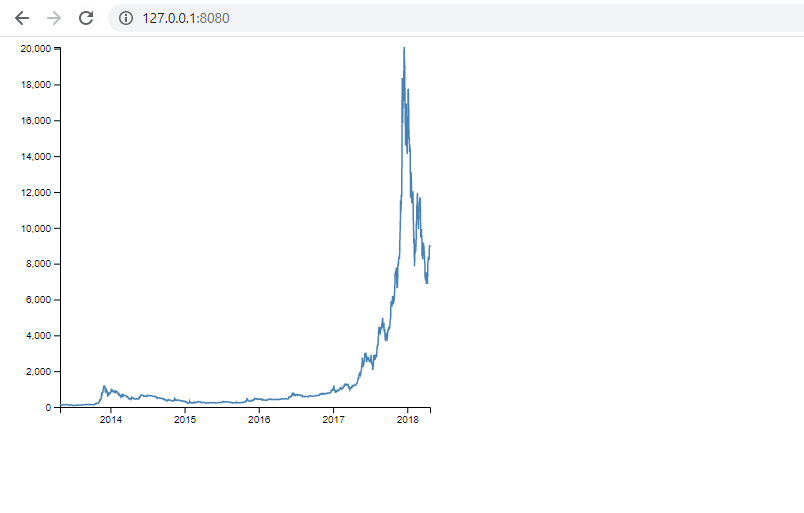


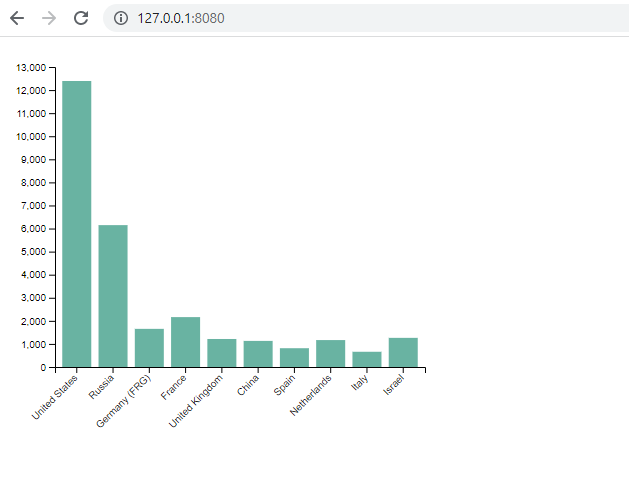
Error de powershell

https://www.sharepointdiary.com/2014/03/fix-for-powershell-script-cannot-be-loaded-because-running-scripts-is-disabled-on-this-system.html

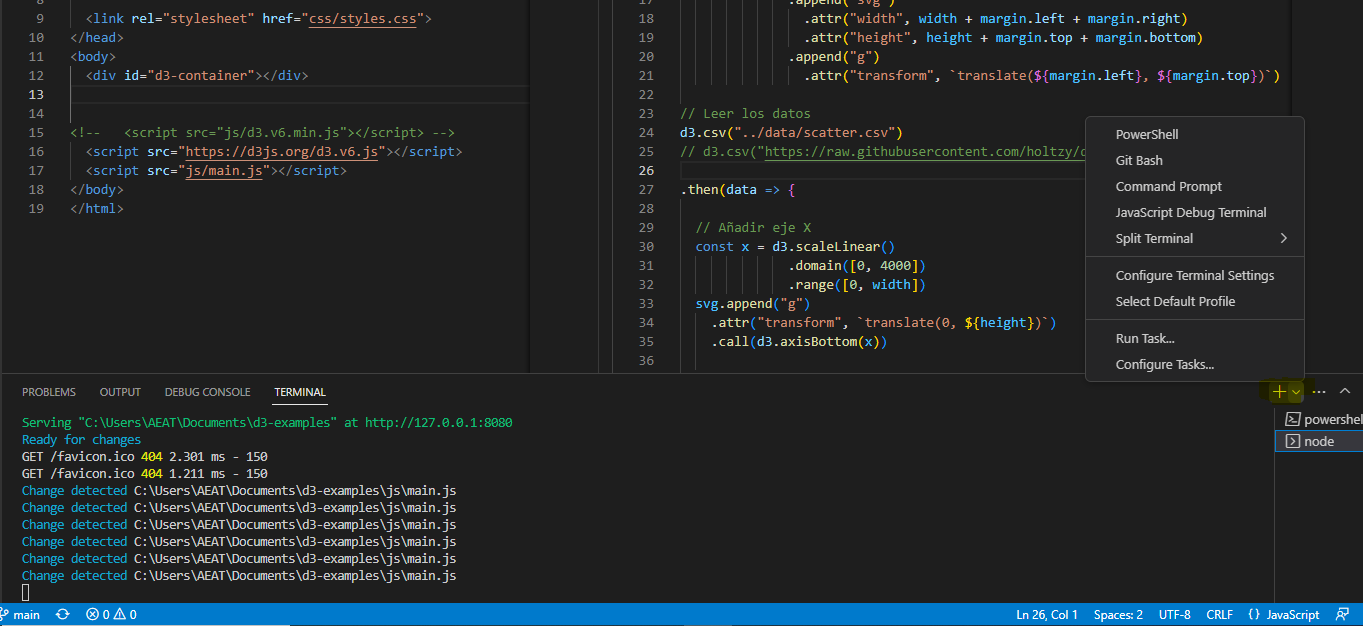








Se actualiza automáticamente al cambio al ser un live server.



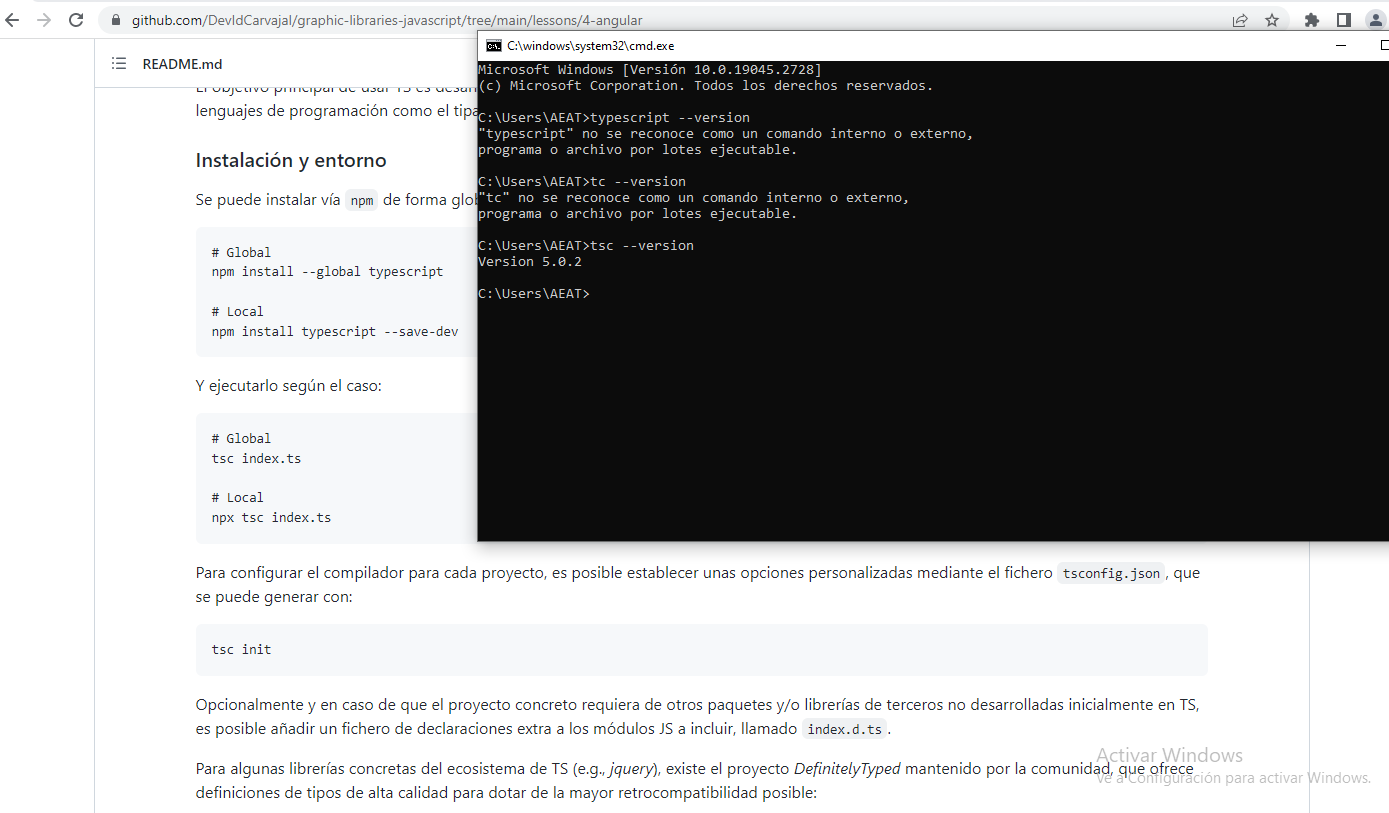
<https://www.geeksforgeeks.org/svg/>

<https://d3-graph-gallery.com/graph/scatter_basic.html>

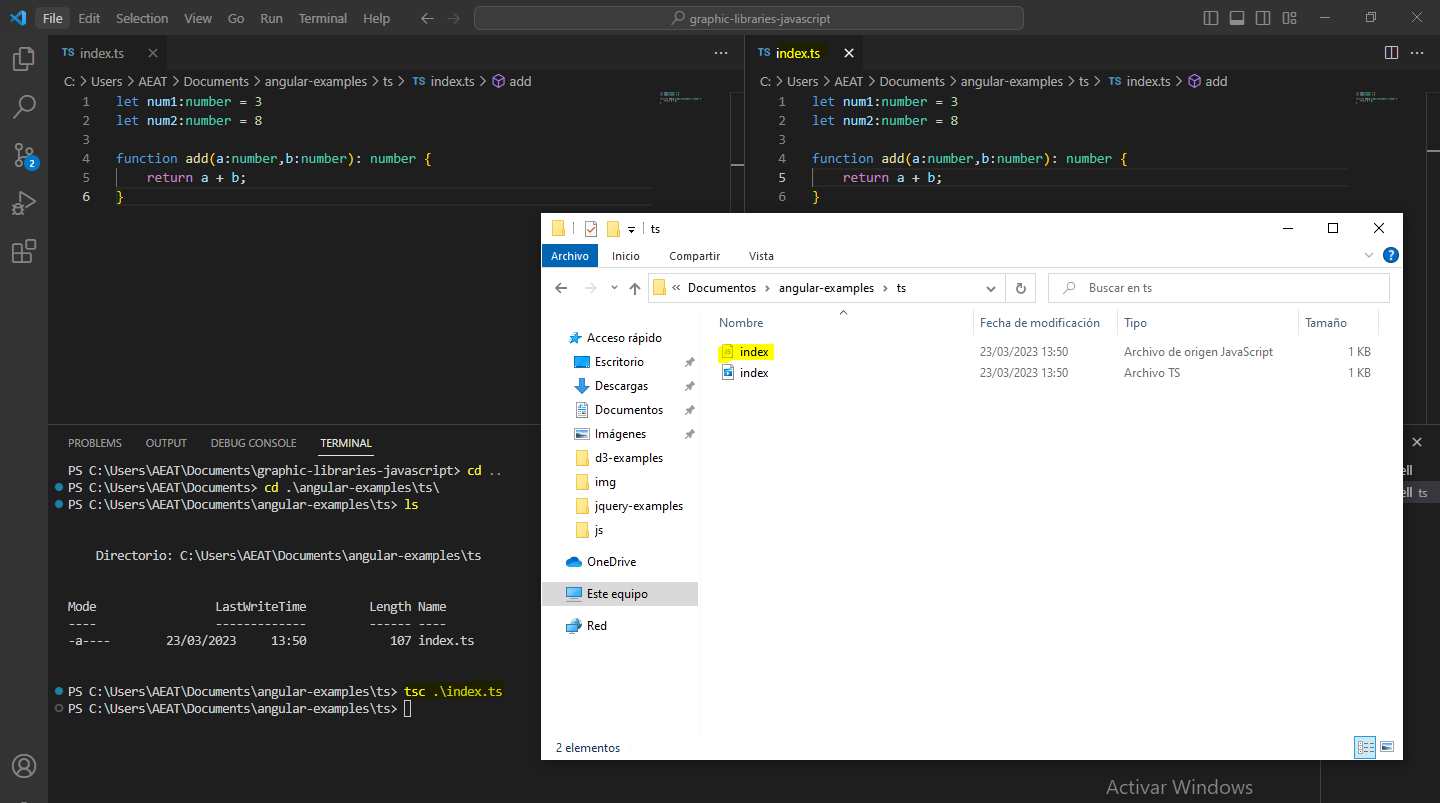


ANGULAR

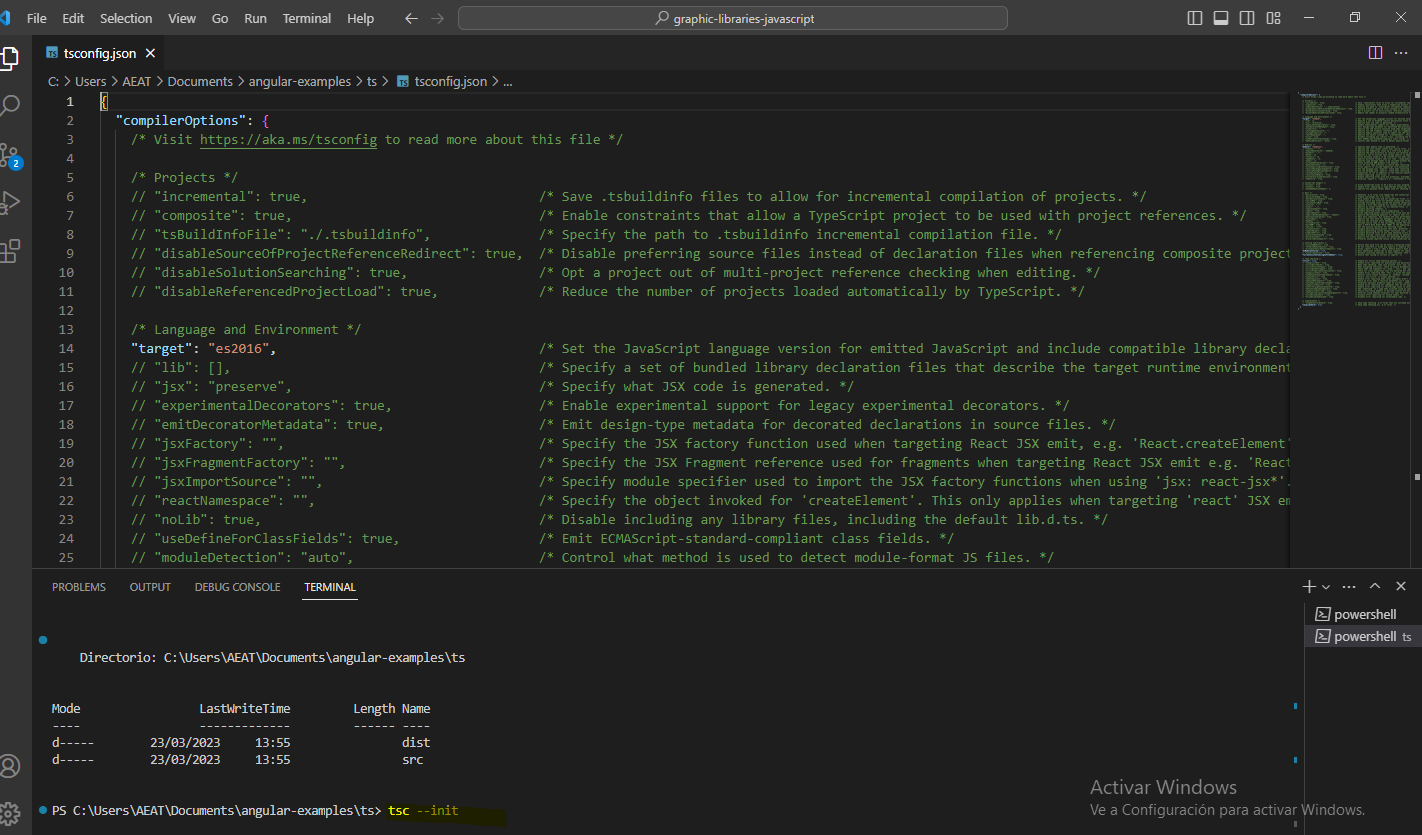
Instalamos Typescript primero

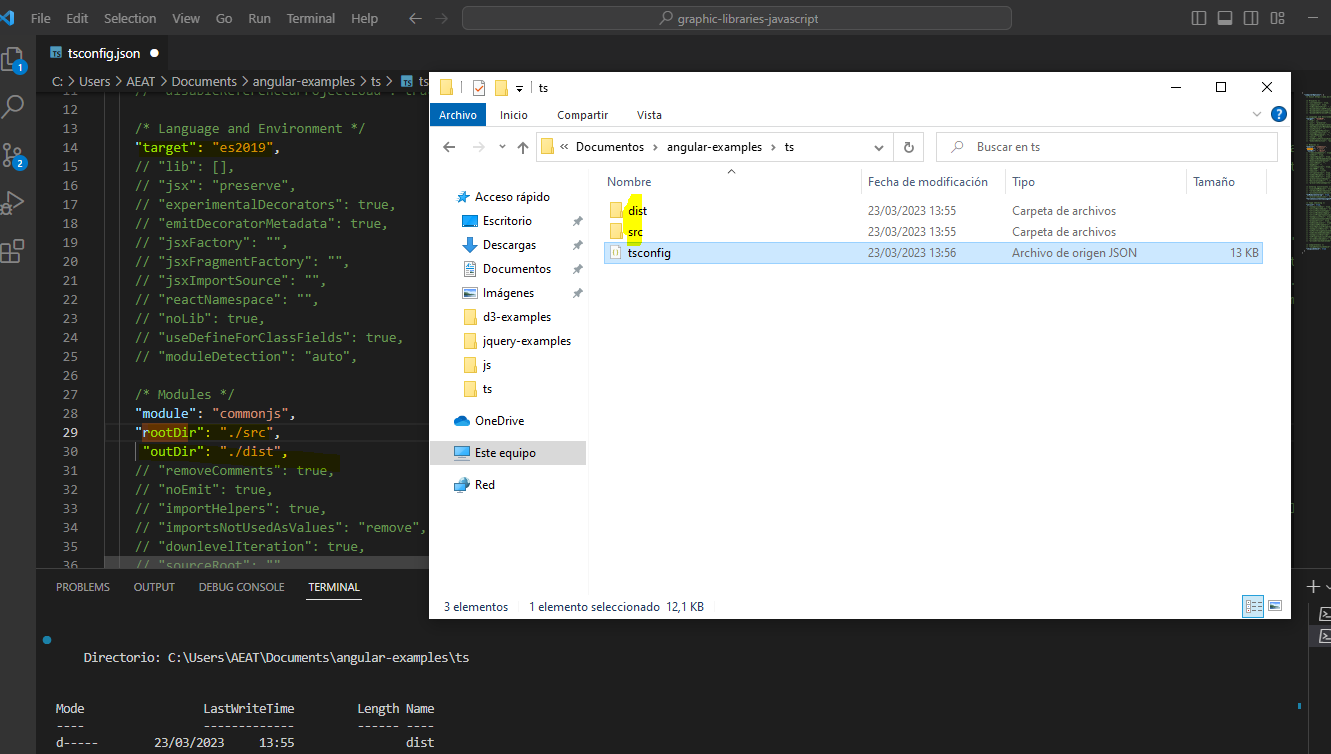


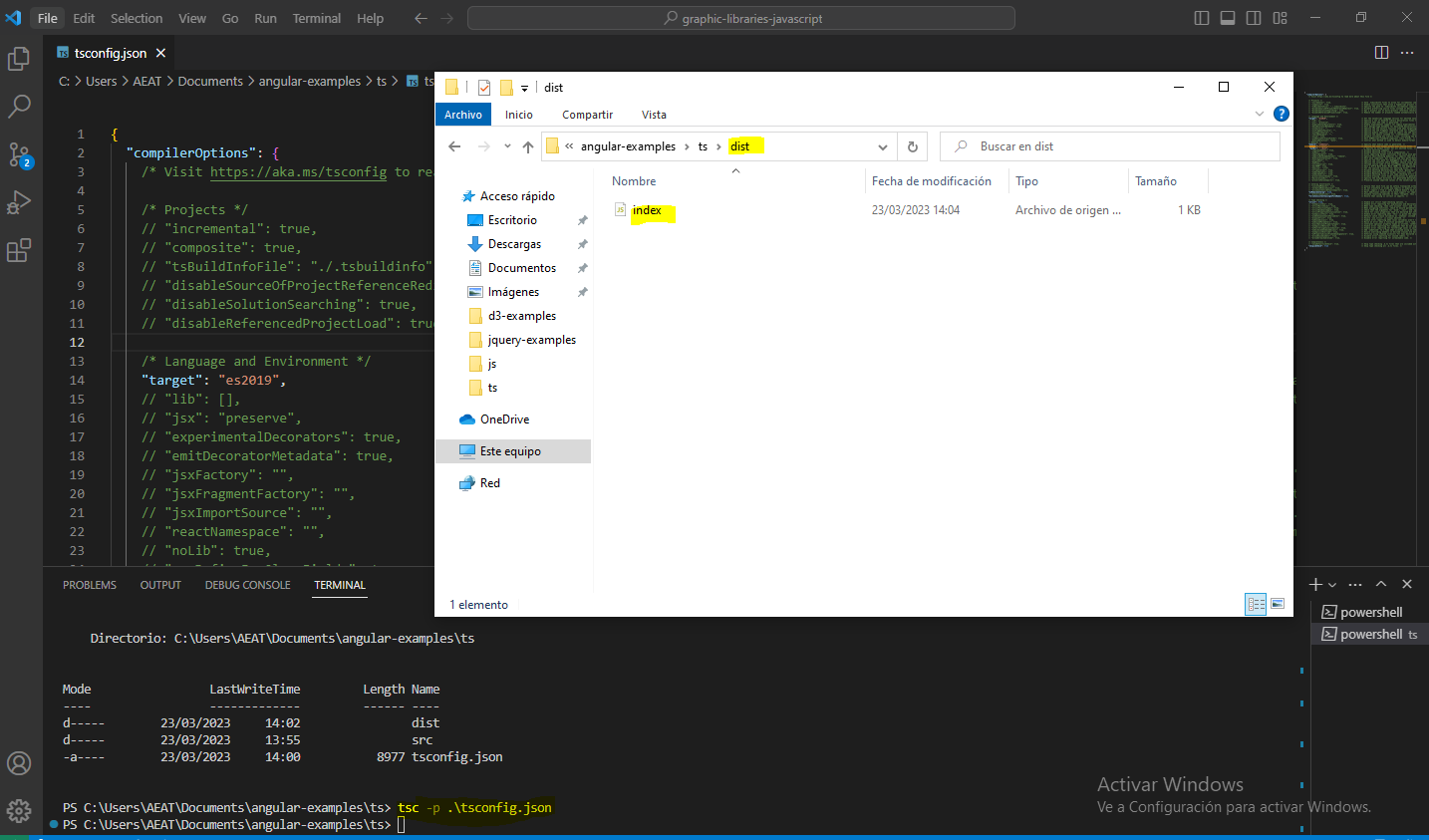
Escribimos el archivo en .ts, con el tsc lo transpilamos y genera un nuevo archivo js:



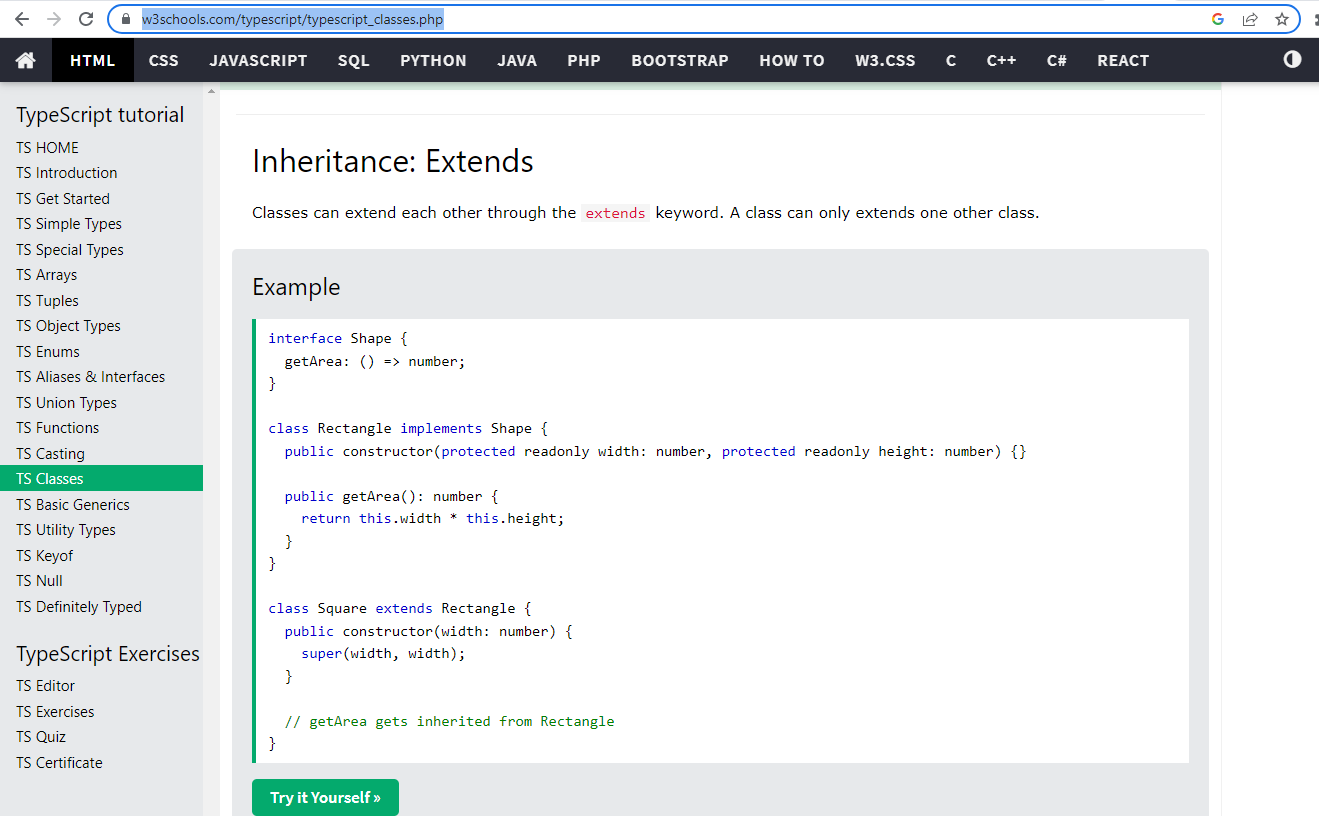
<https://angular.io/guide/typescript-configuration>







<https://www.w3schools.com/typescript/typescript_classes.php>

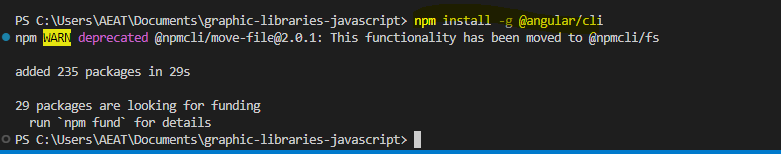


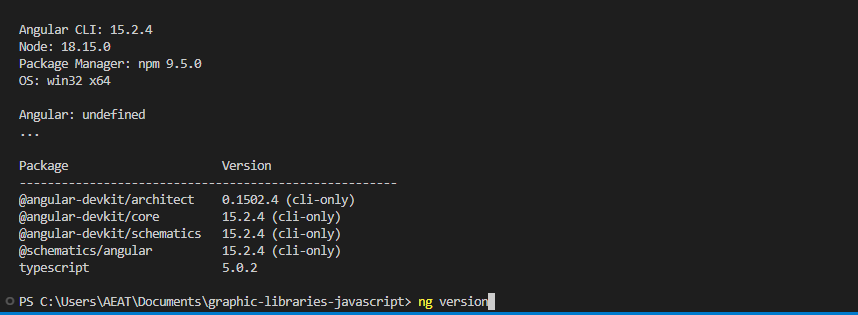
Ejercicios extra de programación:

<https://www.codewars.com/kata/search/typescript?q=&order_by=sort_date%20desc>

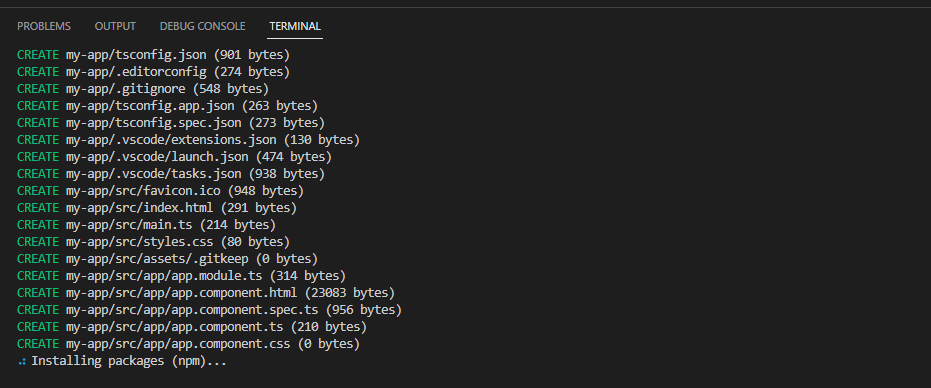
INSTALACION ANGULAR

<https://github.com/DevIdCarvajal/graphic-libraries-javascript/blob/main/lessons/4-angular/README.md>

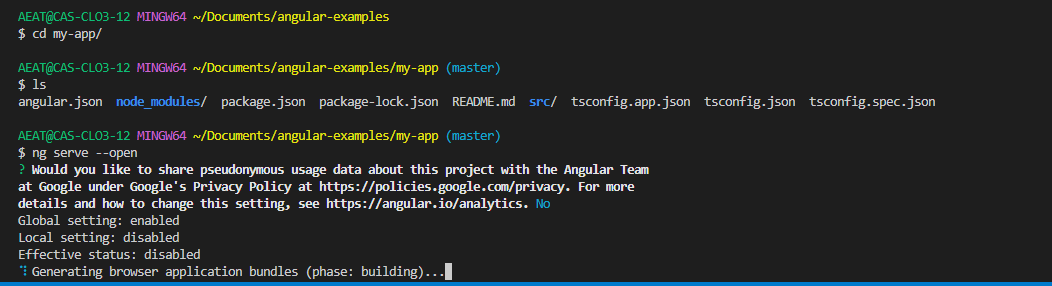


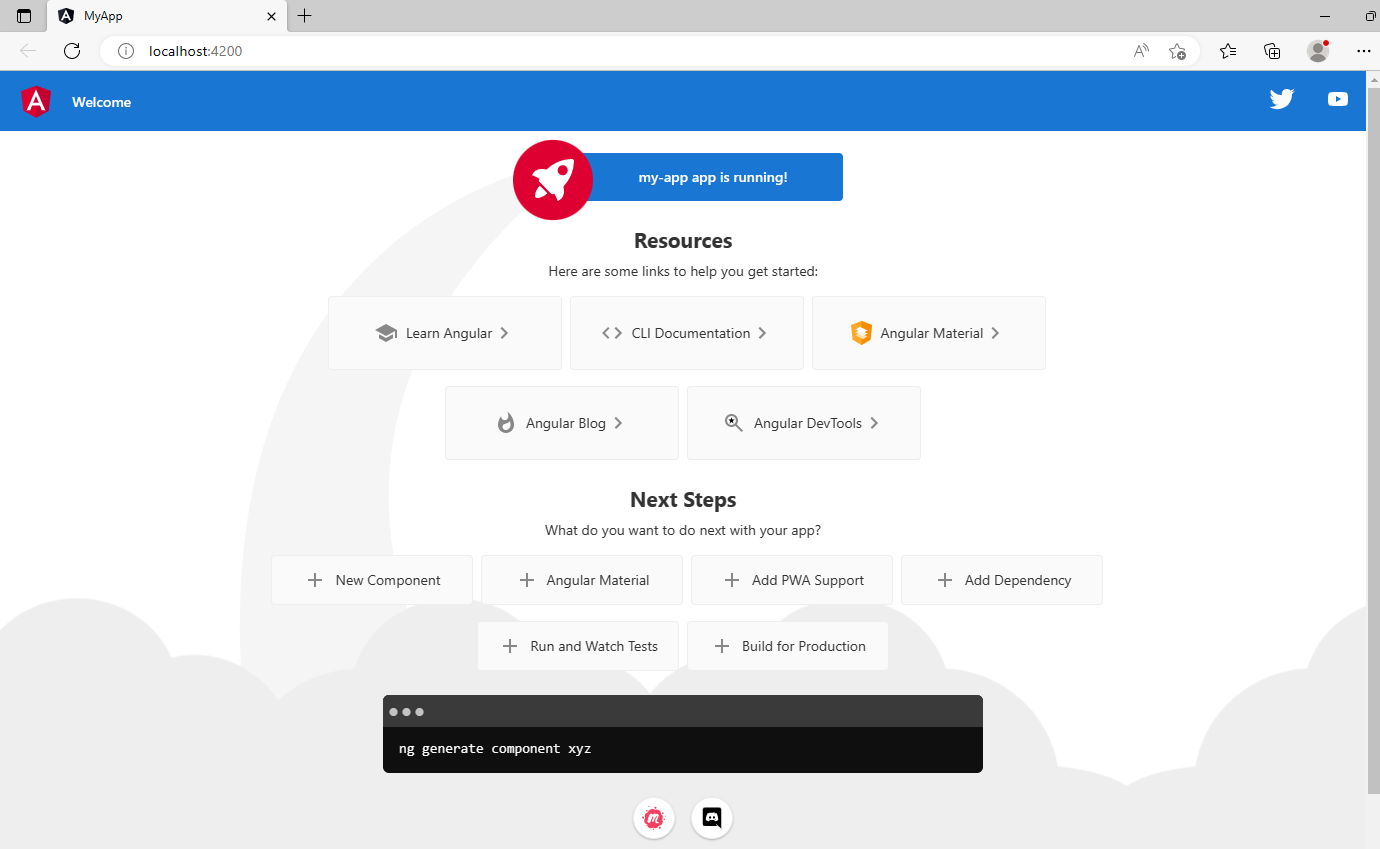


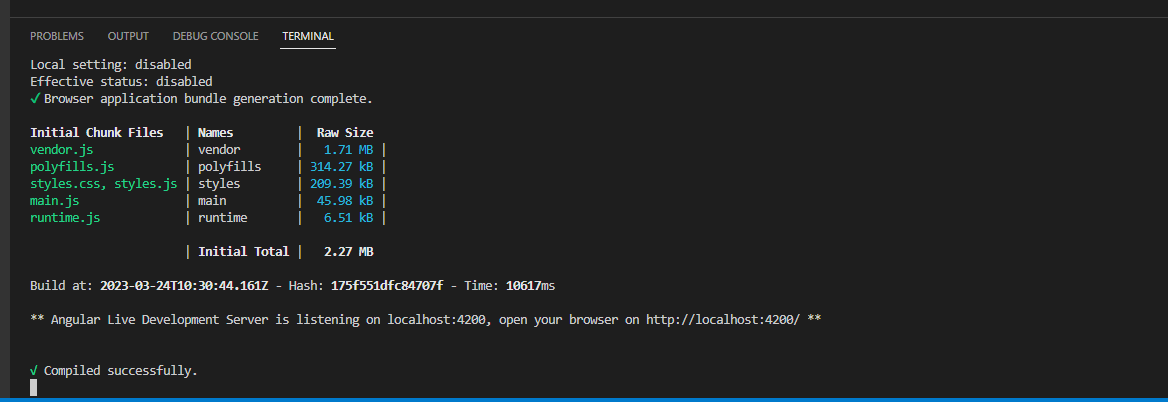
Ng new my-app

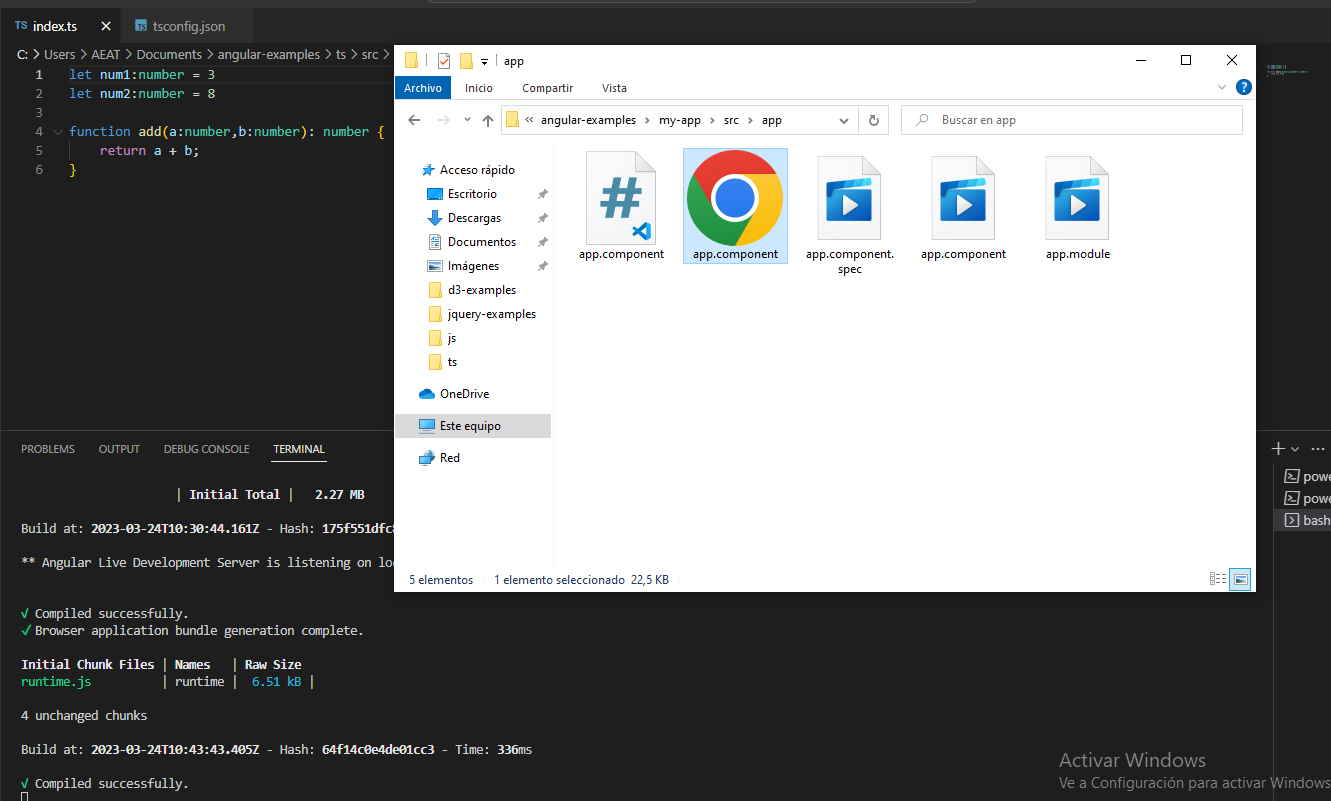


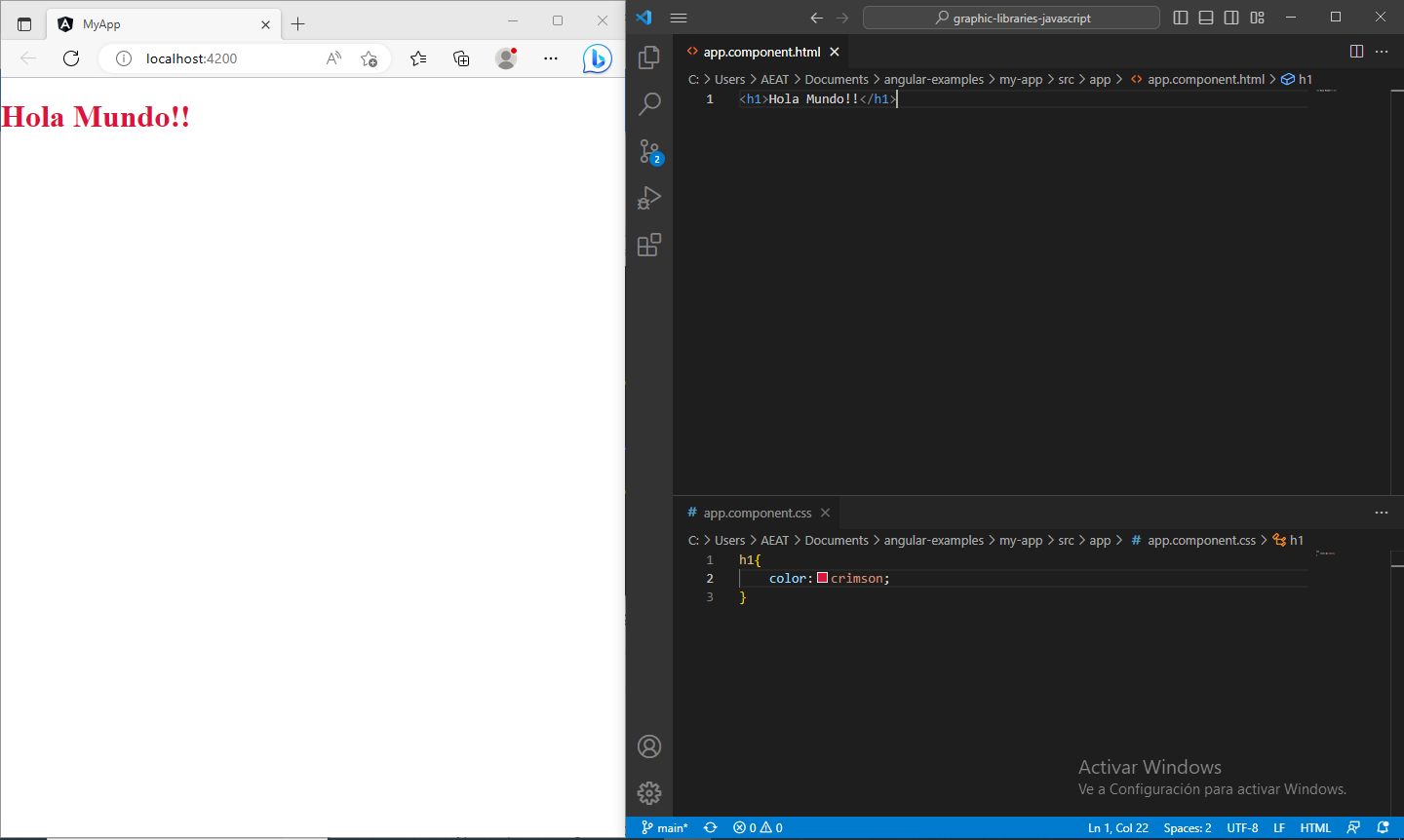


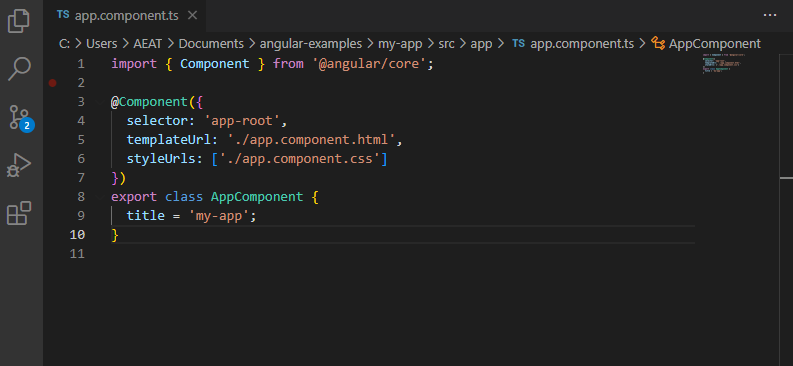




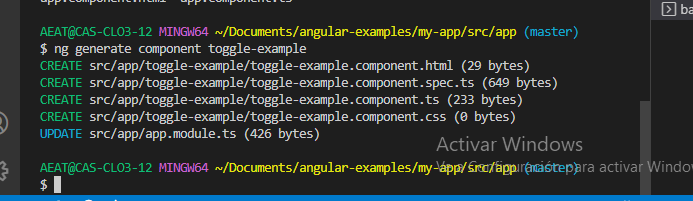


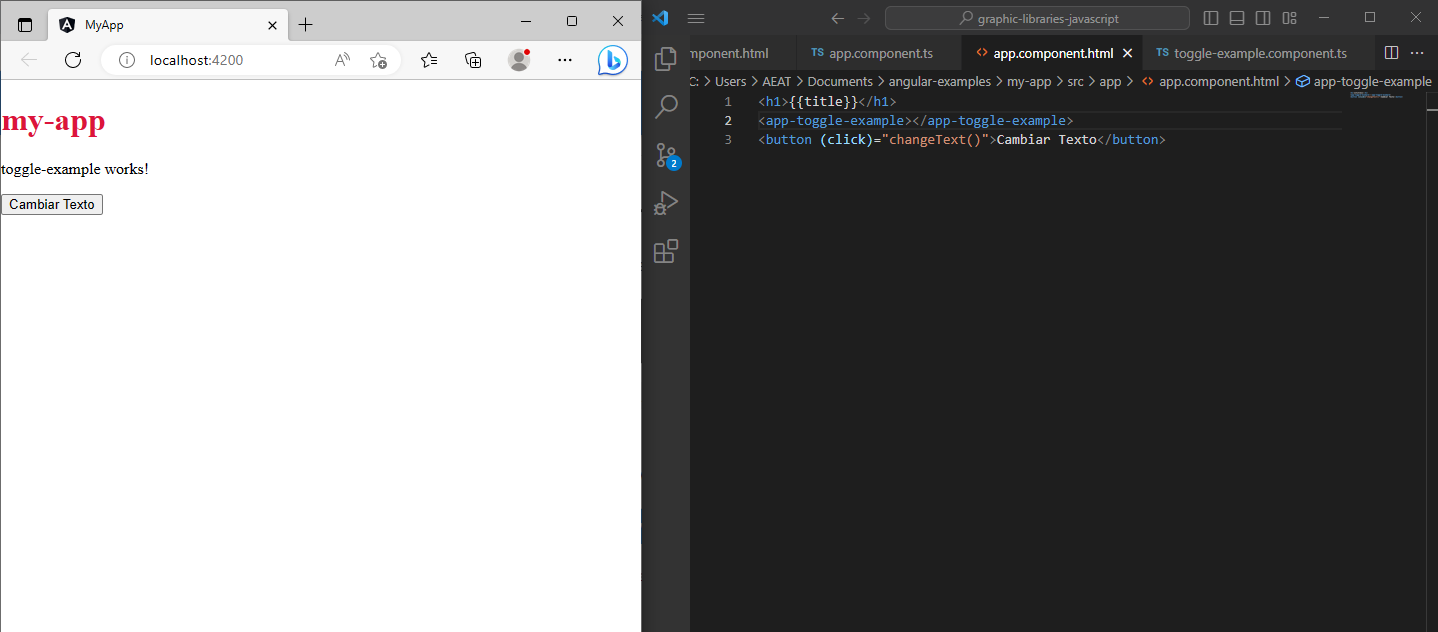




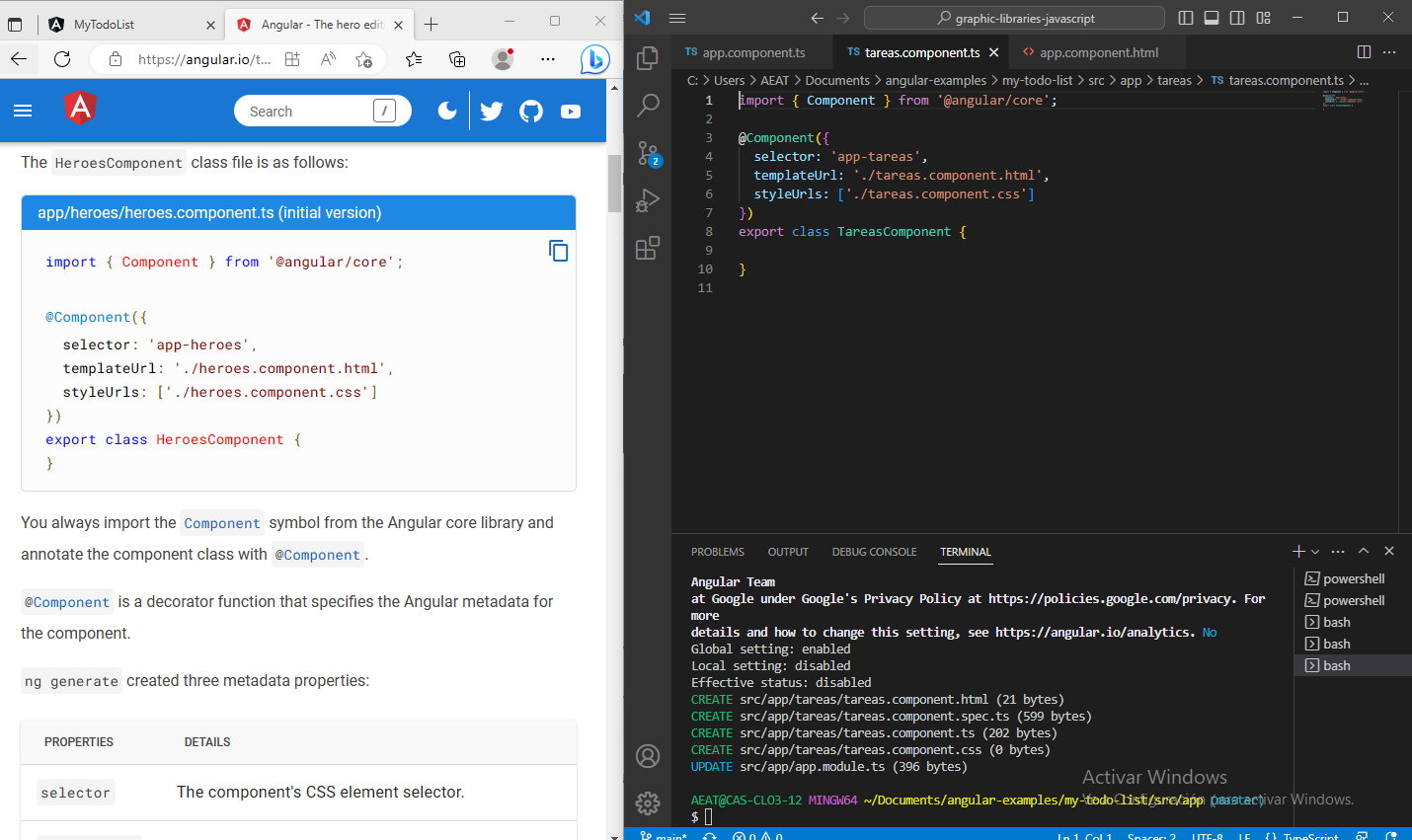


<https://angular.io/tutorial/tour-of-heroes/toh-pt1>





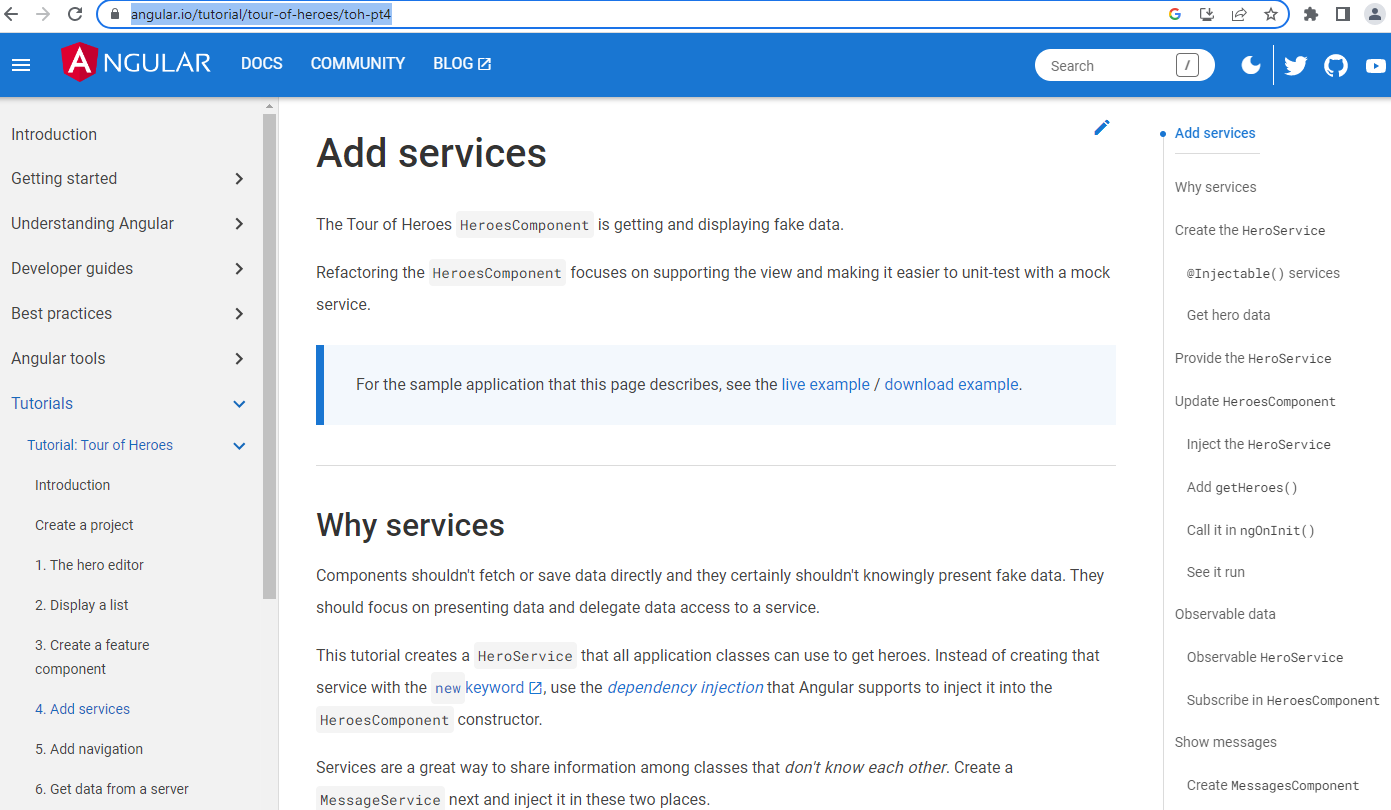
Hacemos una todo-list siguiendo el ejemplo/tutorial de los héroes:



27/03/2023

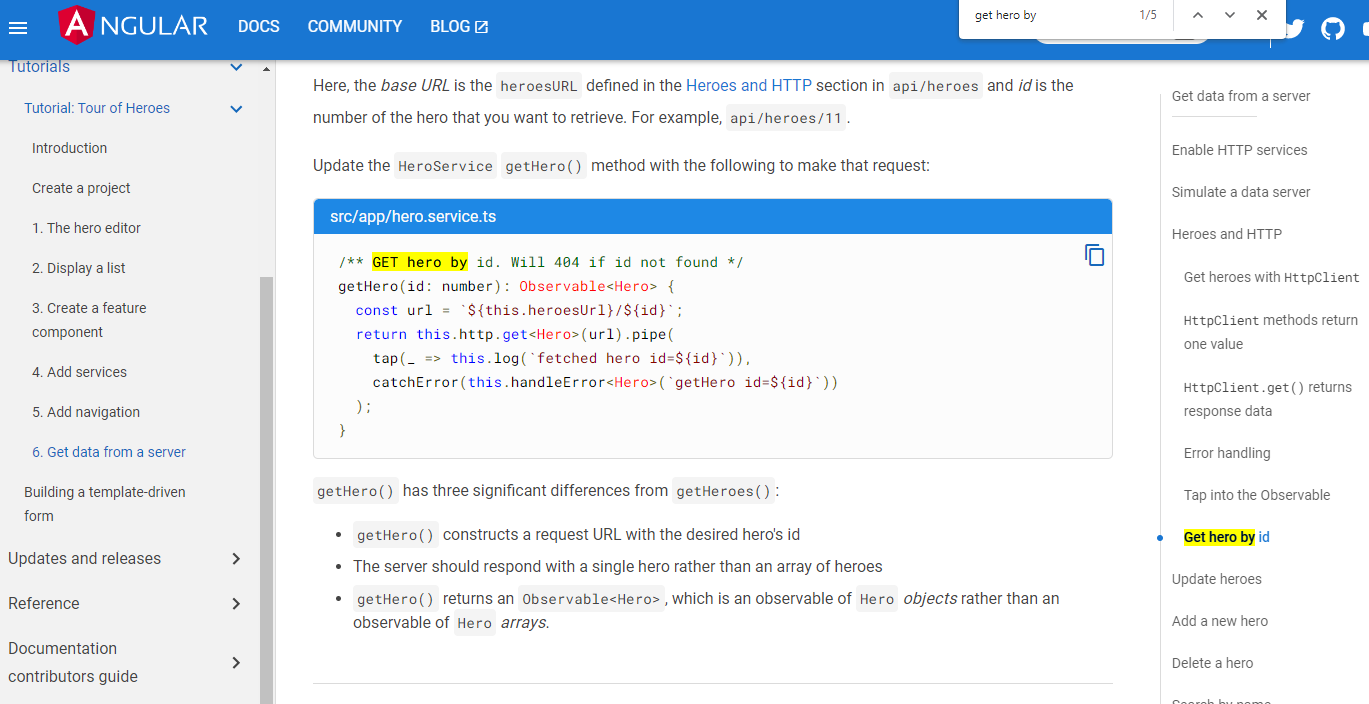
Hemos seguido haciendo el ejemplo oficial de los héroes, mirando el tema de componentes y servicios.

<https://angular.io/tutorial/tour-of-heroes/toh-pt4>



DATA FROM SERVER (paso 6)

<https://angular.io/tutorial/tour-of-heroes/toh-pt6>



DEPLOY

<https://angular.io/start/start-deployment>

ng build (comando en la ruta de la app, te crea los archivos necesarios para desplegar).

