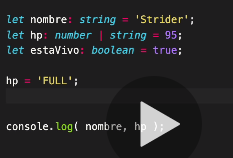
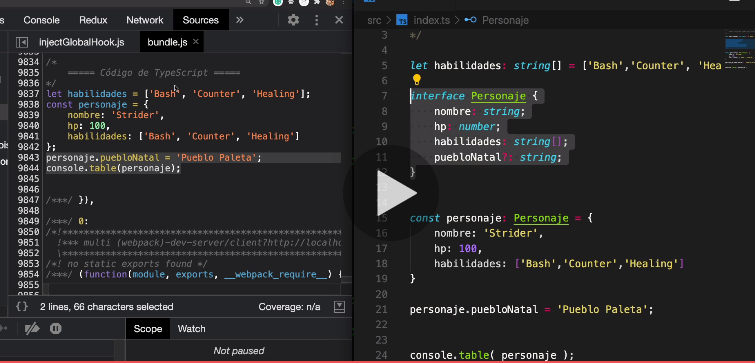
Typescritp

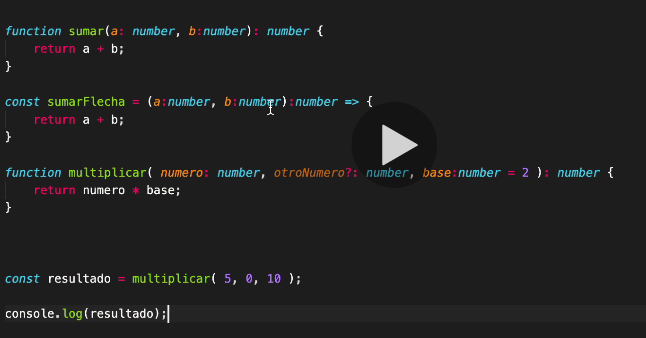
Tipado

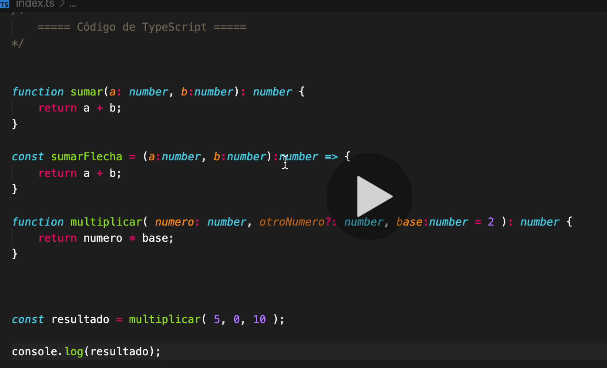


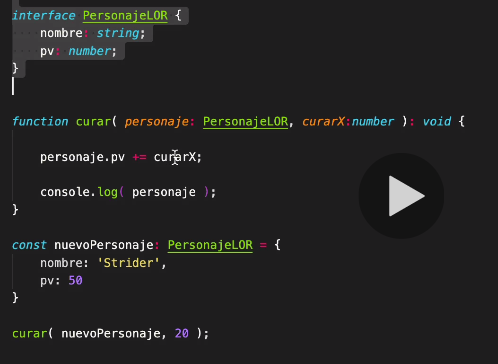
Interfaces



Funciones



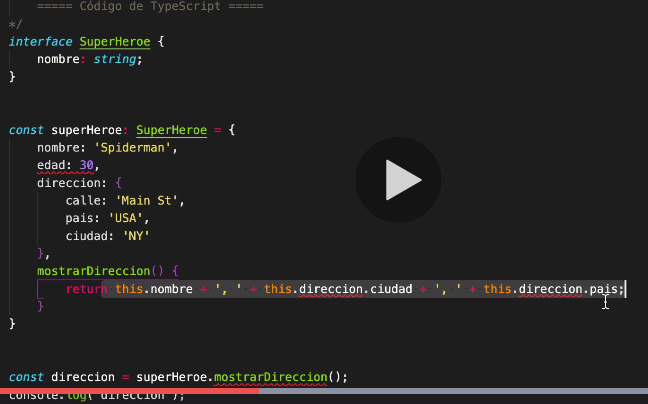




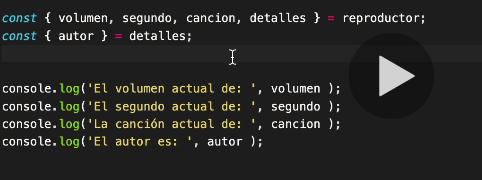




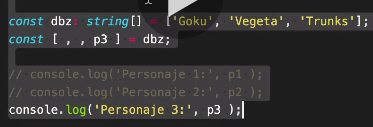
Prctica



Desuctrurar

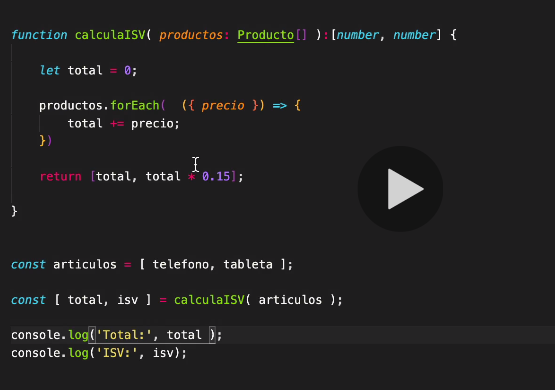


Desuctrurarl arreglo

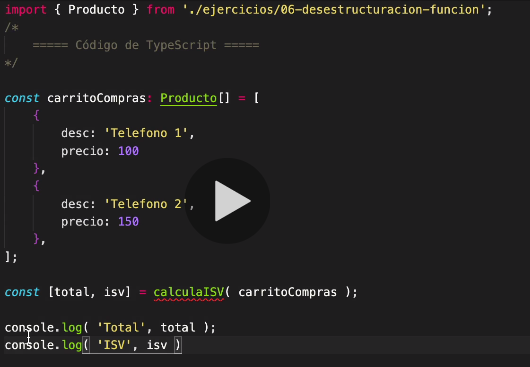


Desuscturcturacion de argumento

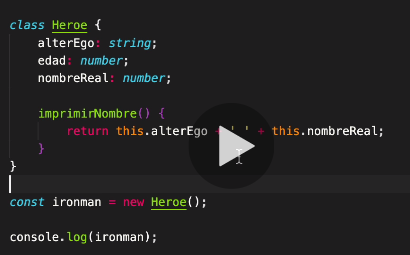


**

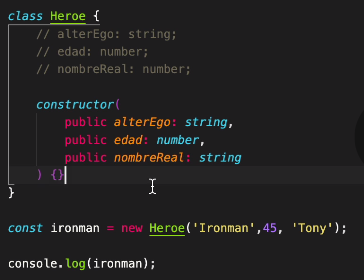
*Exporter imortar*



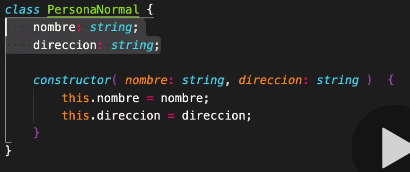
Clase



Constructor

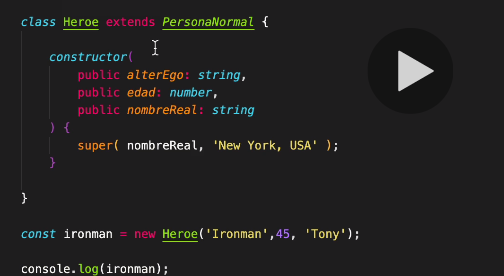


Classico

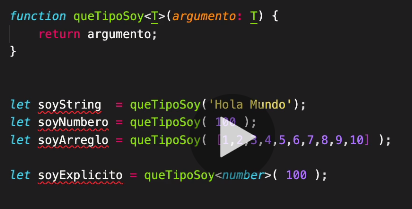


Resumen

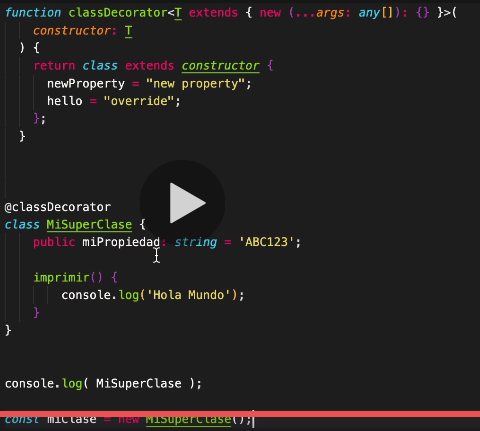




Generic



Decoradores



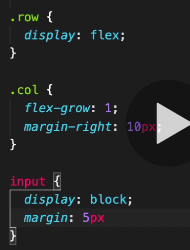
Encadenamiento opcional



*Angular*

*Instalar*

*npm install -g @angular/cli*

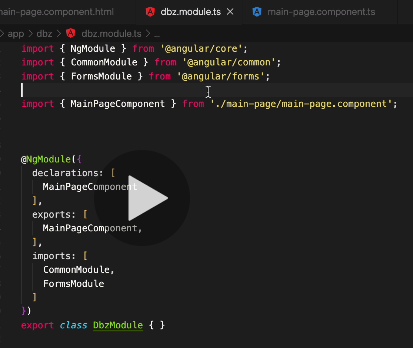






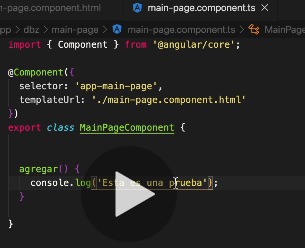
*Importer formmodule en dvz.module.ts*



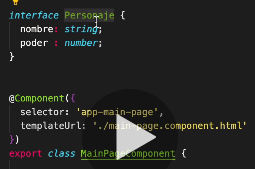


*Main page: ngsubmit para qe no refresque toda la pagina*

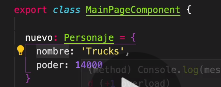




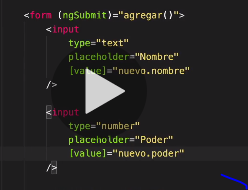
*Crear la interface*



*Crear el objeto*

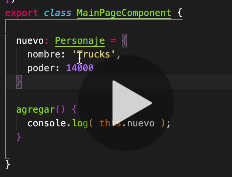


*Databinding*

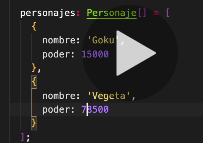


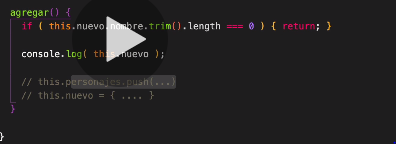
*Twowaydatabinding*





*Crear un arreglo apra personaje*









*Desaclopar mainpage*

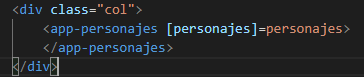
* *crear el componemte superheroes*



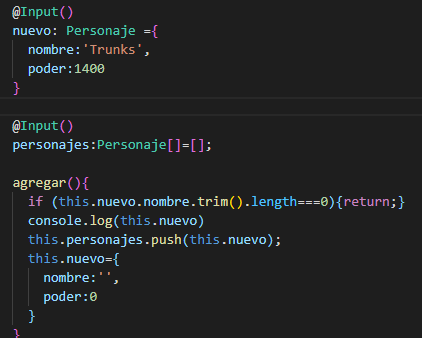
* *agregar el decorador para recibar objetos del componente padre*



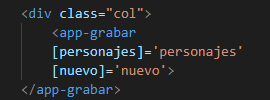


* *llamar al componente hijo y pasarle el objeto*
* 
* *Crear una carpeta para interfaces*
* 

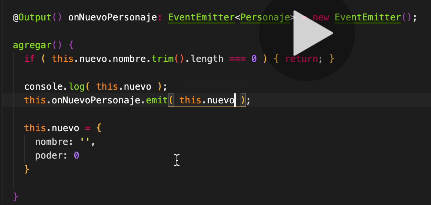
*-descomponer el componente grabar*

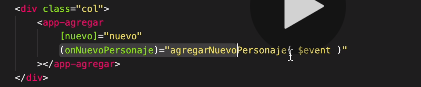


*-main*



*-mandar nuevo personaje a main-page*





*Mainpage*



*Creando servicio*



*Registrar el sevicio en el modulo dbz*



*Probar el servicio*



*Getters*



*Service*



*Personajes*



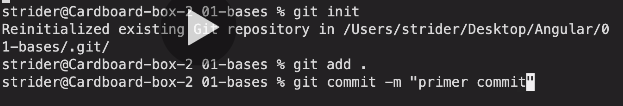
*Agregar metodo service*



*Componente agregar*



*GIT*

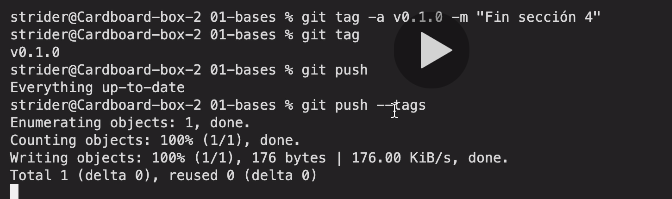




*git remote add origin* [*https://github.com/victoralbertosg/basesAngular.git*](https://github.com/victoralbertosg/basesAngular.git)

*git branch -M main*

*git push -u origin main*



*git tag -a v0.1.0 -m “fin seccion”*

*git tag*

*git push --tags*

*DESPLIEGUE RAPIDO*



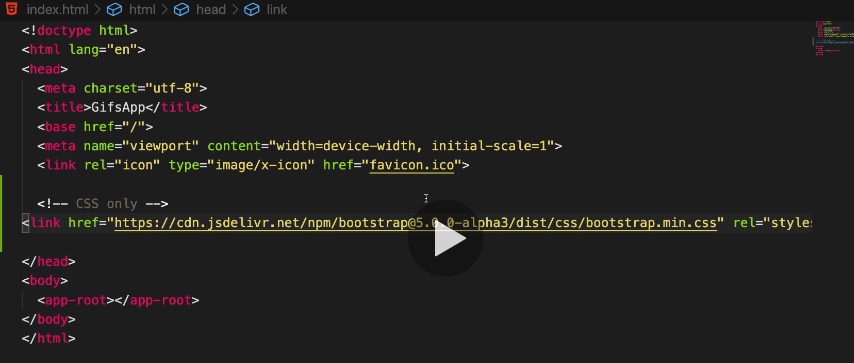
*APLICACION GIF APP*





*Copier el bootstrap en el index*

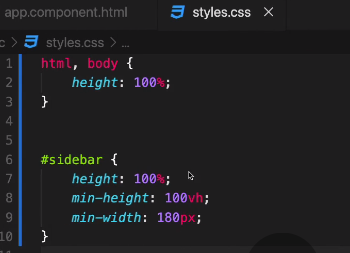




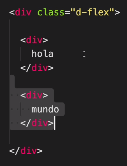
*Renombrar*

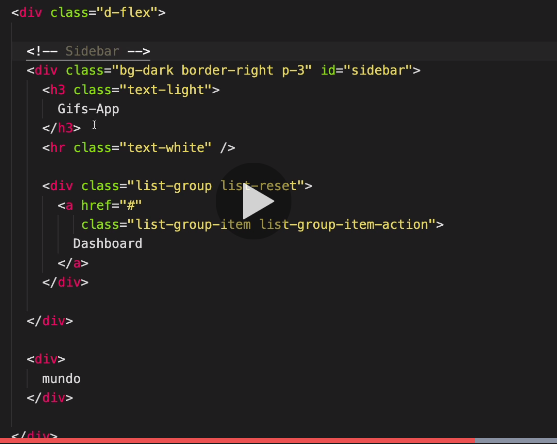


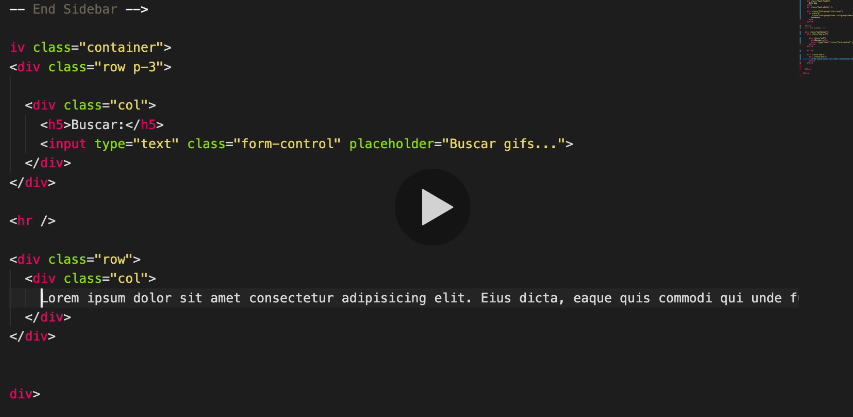
*Agregar estilos css*

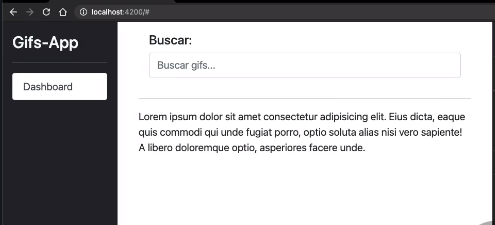


*Dise;an el component html*









*Module SHARE*



*Generarl el module share*



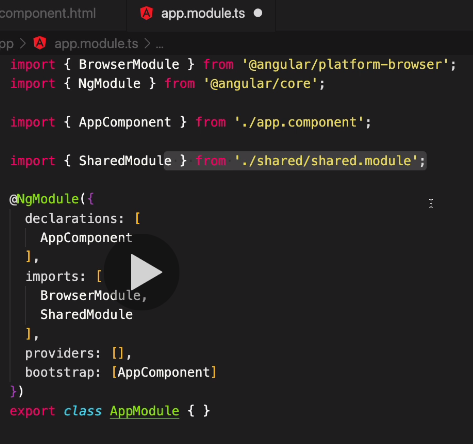
*Crear el componente*



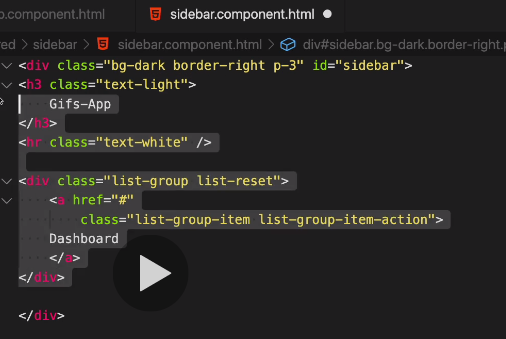
*Exportar el sidebarcomponent*



*Importar sharemodule en el modulo principal*



*Copiar el html del main componethtml en el nuevo sidecomppoente.html*



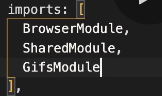
*Llamar al component side en app component*



*Crear el modulo gif*



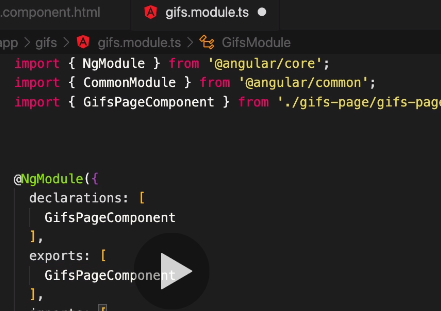
*Importar gif module en el modulo principal*



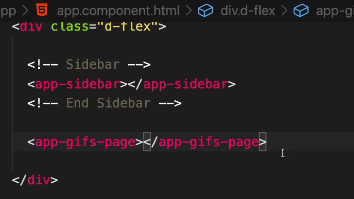
*Crear el componente gifpage*

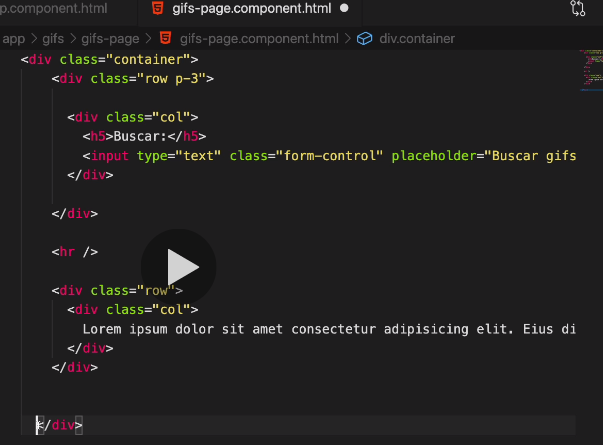


*Exportar gifs.page.component en modulo gifsModule*



*Separa la segunta parte del html en el html principal*





*Quitar el container y ponetlo al llamar al compomenente*

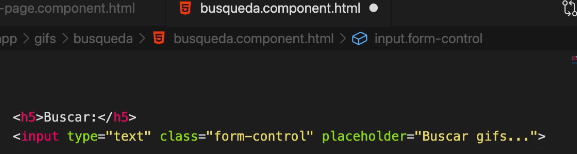


*Crear el componente búsqueda y resultados*

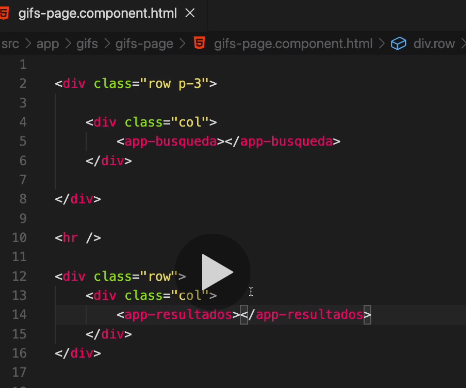




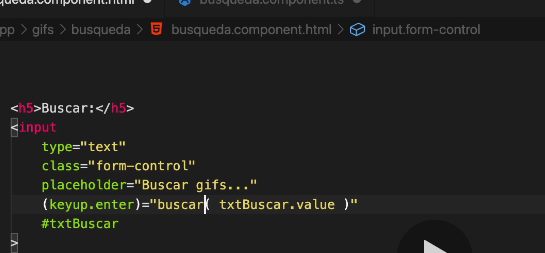
*Pasar el htmml al búsqueda*

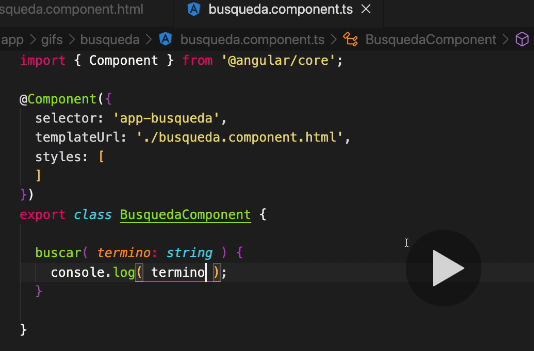


*Gifpage*

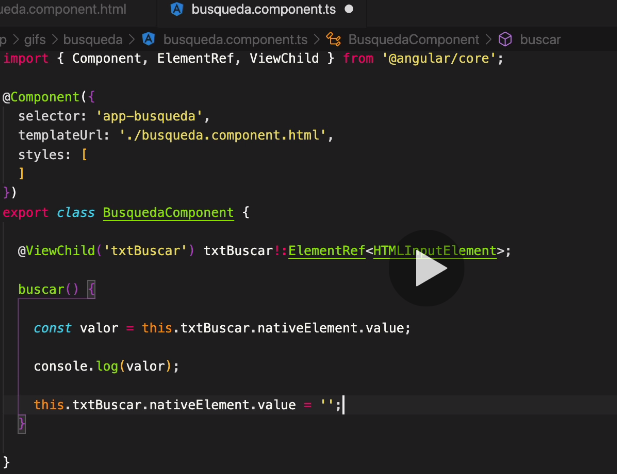


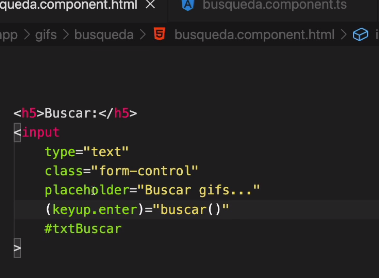
*Modificar buscar para captuar el texto del text al presioanr enter*





*Queda*

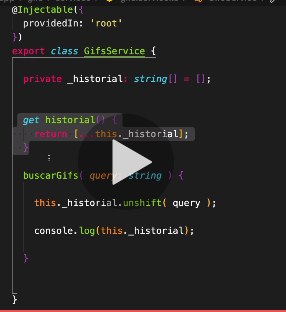




*Crear Servicio*



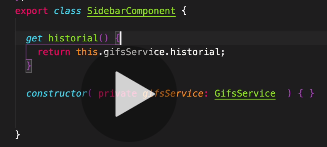
*gitService*



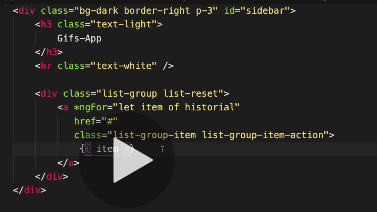
*En búsqueda componeet inyectar el servicio y llamar a la función*



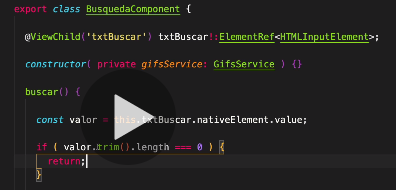
*En sidebarcomponet llamar al servicio y llamar a la propiedad historial*



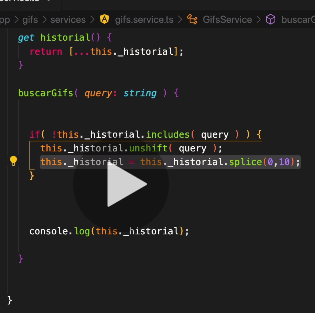
*Modificar la vista*

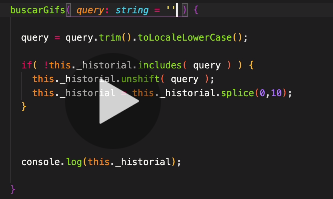


*Validar isertar vacíos*

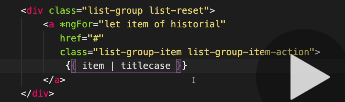


*En service para controla solo 10*



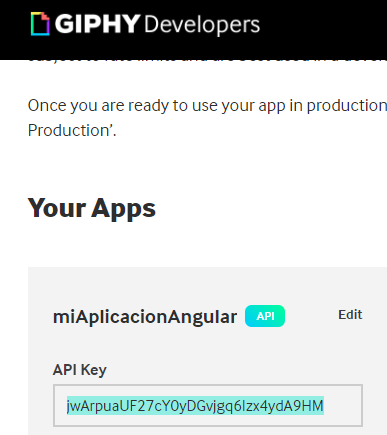


*Letra capital*



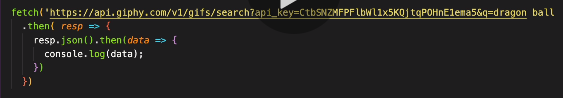
*GIPY API*

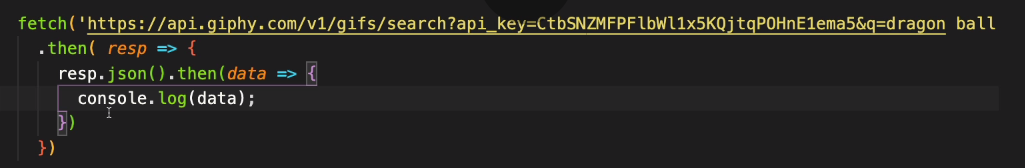
[*https://developers.giphy.com/*](https://developers.giphy.com/)

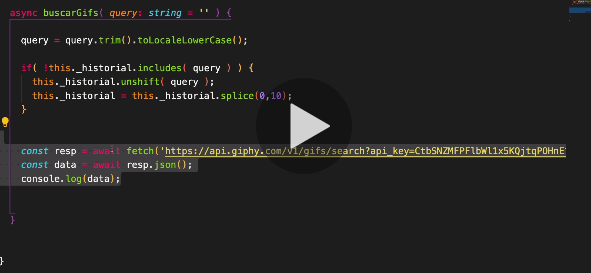


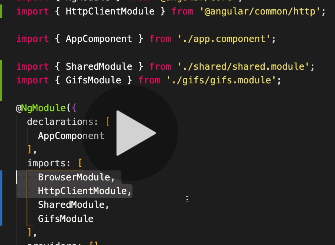
jwArpuaUF27cY0yDGvjgq6Izx4ydA9HM

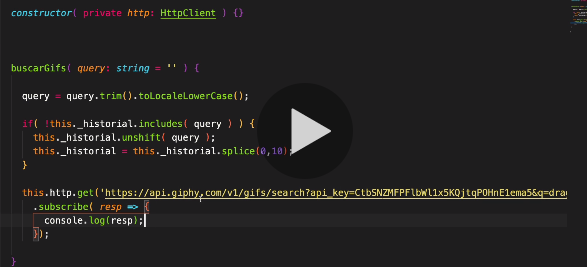
llamar api con javascript

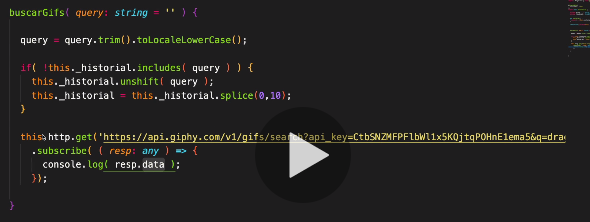








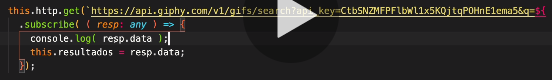




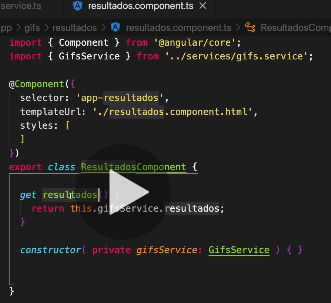
*Agregar backtick para mandar por parámetro el personaje a buscar*





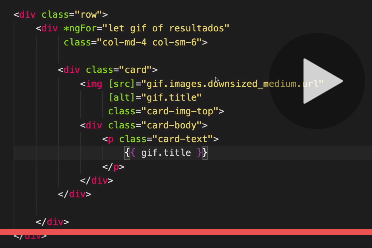


*Resultados component*



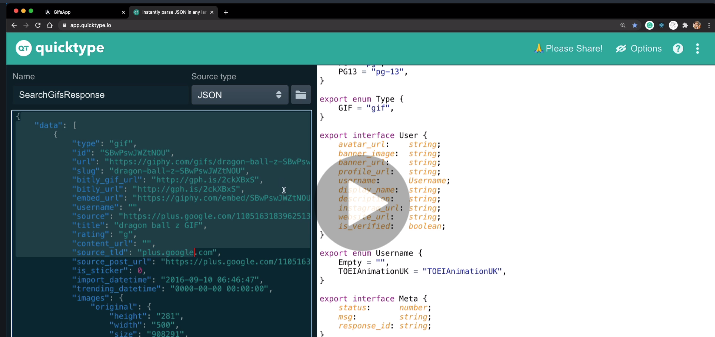


*Resultados html*

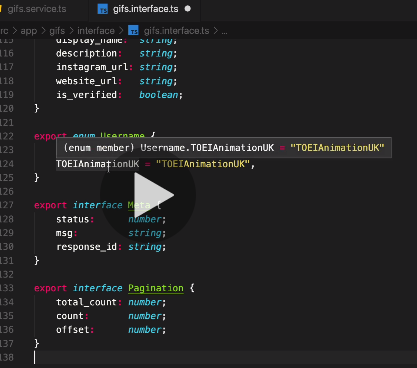


*TIPADO*

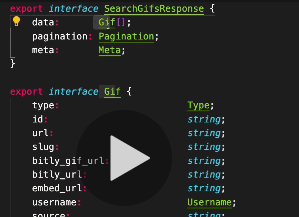
*Crear la interfar a través de json*



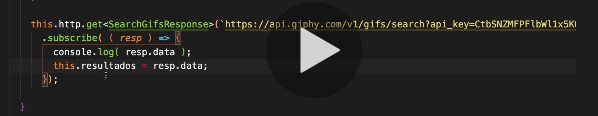
*Crear en gif la carpeta interface y crear el arcchvio iterface, pegar la interfaz generado previamente*



*Reemplazar el data por gif*



*Poner el tipo de dato al servicio*

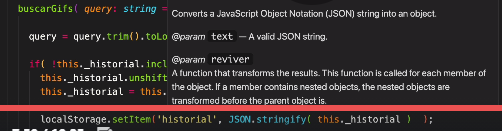


*Tipo de dato a resultados*

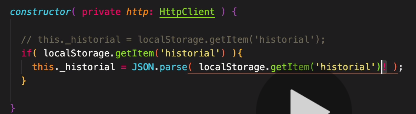


*Local storage*

*Guardar en local*



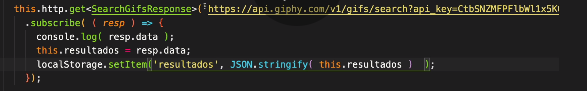
*Recuerar*

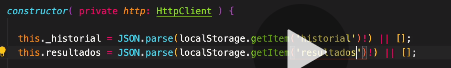


*Forma 2*



*Cargar las imagene del historial*





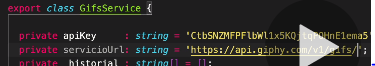
*Volver a cargar a partir de los botones del sidebar*





*Llamar con parámetros al api*







*Agragar animaciones al resultado*

