PRÁCTICA 1 - HTML

María Isabel Fernández Pérez UO257829

Documentos del sitio web

El sitio web está formado por 9 documentos HTML.

El primero es index.html, en el que se encuentra una introducción a la serie y una valoración sobre la misma, además de un video con el opening y el audio del tema principal.

En argumento.html se describe el argumento de la serie.

concepcion.html explica cómo se ideó la serie y contiene una cita del director de contenidos de HBO.

En escenarios.html se habla sobre los lugares de rodaje y se muestran imágenes de éstos.

personajes.html identifica al reparto y a los personajes que interpreta cada uno, mostrando fotos de los principales personajes.

En temporadas.html se muestra una tabla con la información relativa a las emisiones de cada temporada.

premios.html describe los premios recibidos por la serie.

En libros.html se listan los libros que hay, en español y en inglés, de la serie.

Por último, audiencias.html muestra una tabla con información relativa a la audiencia de cada temporada.

Estructura semántica de los documentos

Los documentos HTML tienen la estructura semántica mostrada a continuación:

```
<!DOCTYPE html>
<html lang="es">
   <head>
       <meta charset="utf-8"/>
       <title>Los Soprano</title>
       <meta name="author" content="UO257829">
       <meta name="keywords" content="Los Soprano ">
       <meta name="viewport" content="width=device-width, initial-scale=1.0">
       k rel="stylesheet" type="text/css" href="estilo.css" />
   </head>
   <body>
       <header>
           <h1>Los Soprano</h1>
           <nav>
               <a href="index.html">Inicio</a>
                   <a href="...">...</a>
               </nav>
       </header>
       <main>
           <h2>...<h2>
           ...
```

En los documentos temporadas.html y audiencias.html, además, dentro del main también contienen tablas. En estos casos sustituiríamos los puntos suspensivos que se encuentran en el main por la siguiente estructura:

```
>2

En el documento libros.html también sustituiríamos los puntos suspensivos del main por una lista no ordenada:

The Sopranos: The Book
</i>>

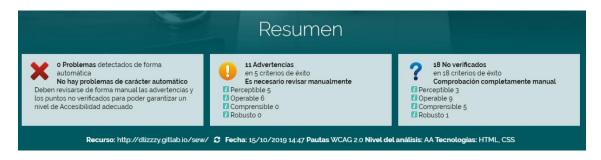
Por último, en index.html, seguido del main, utilizamos un article:
<article>
<h3>Valoración</h3>
...
</article>
</article>
```

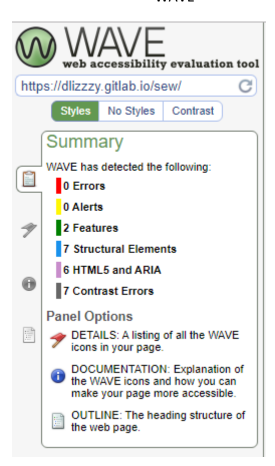
Verificación de la accesibilidad y la adaptabilidad

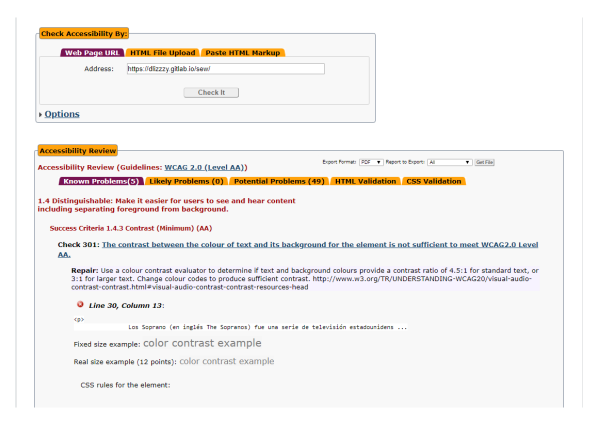
- index.html
 - o Validador HTML

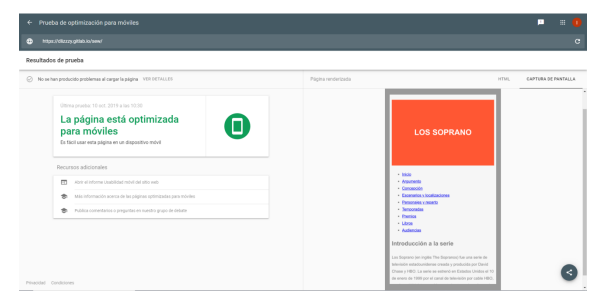
Nu Html Checker
This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change Showing results for https://dlizzzy.gittab.lo/sew/
Checker Input Shoke saure outline maya report Options Check by Jaddess
https://dlizzy.gitlab.io/ses/ Check
Document checking completed. No errors or warnings to show.
Udcument circexing compines, no entris or warmings to snow. Used the HTML, post Chamily specified character encoding was suf-8. Total execution time 44 milliseconds.

- o Accesibilidad
 - TAW





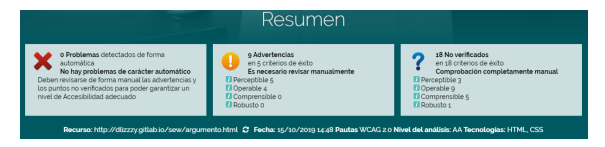


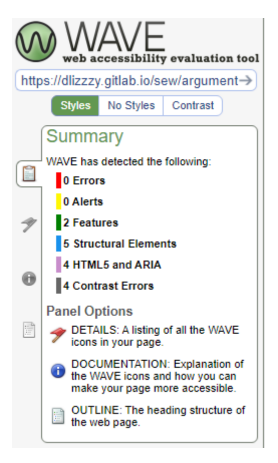


- argumento.html
 - o Validador HTML

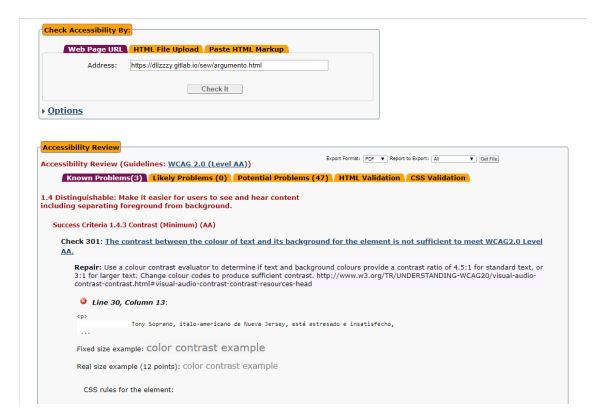
Nu Html Checker	
This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change Showing results for https://dlizzzy.gitlab.lo/sew/argumento.html	
Checker Input Show Beaura Beatine Bea	
Check	
Document checking completed. No errors or warnings to show.	
Used the HTML parser: Externally specified character encoding was utf-8. Total execution time 125 milliseconds.	

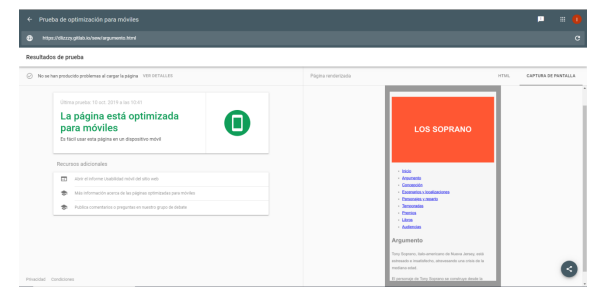
- o Accesibilidad
 - TAW





Achecker

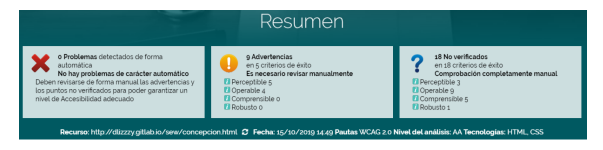


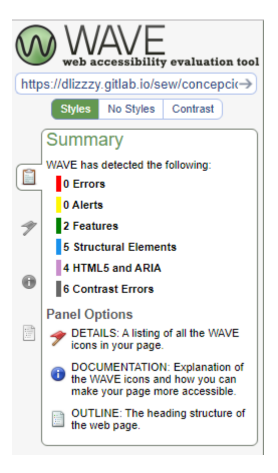


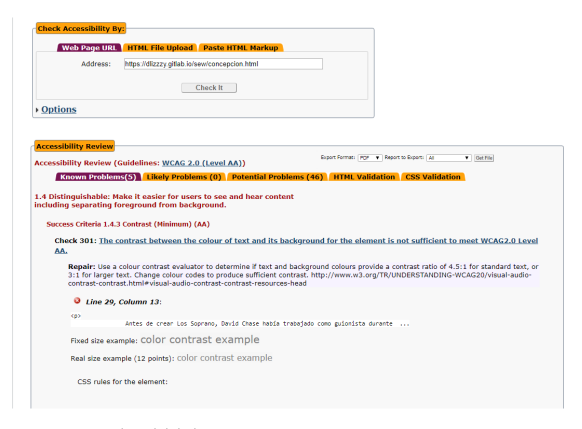
- concepcion.html
 - Validador HTML

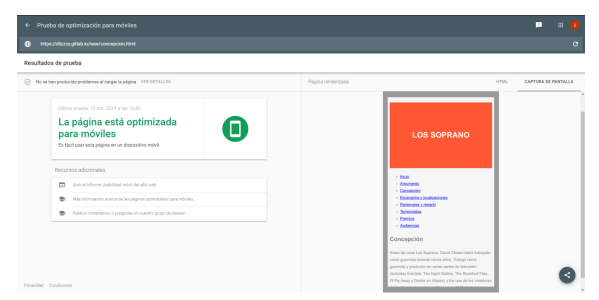
Nu Html Checker
This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change Showing results for https://dlizzzy.gitlab.io/sew/concepcion.html Checker Input
Show source outline mage report Options Check by address •
https://dlizzzy.gitlab.io/sew/concepcion.html Check
Document checking completed. No errors or warnings to show.
Used the HTML parser. Externally specified character encoding was utf-8. Total execution time 47 milliseconds.

- o Accesibilidad
 - TAW









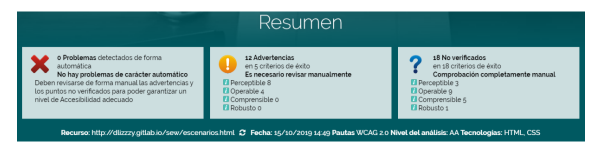
escenarios.html

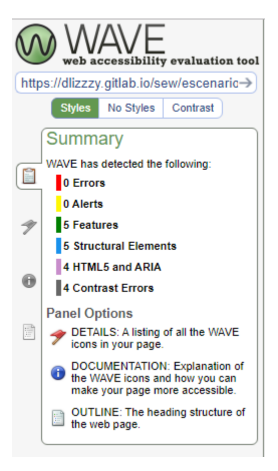
o Validador HTML

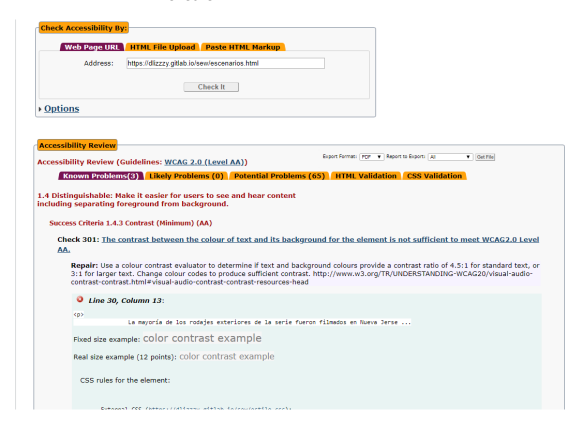
Nu Html Checker
This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change Showing results for https://dlizzzy.gitlab.io/sew/escenarios.html Checker Input Show source outline image report Options Check by address This indicates outline image report Options Check Check Check Check Check Che
Document checking completed. No errors or warnings to show.
Used the HTML parser. Externally specified character encoding was utf-8. Total execution time 119 millilesconds.

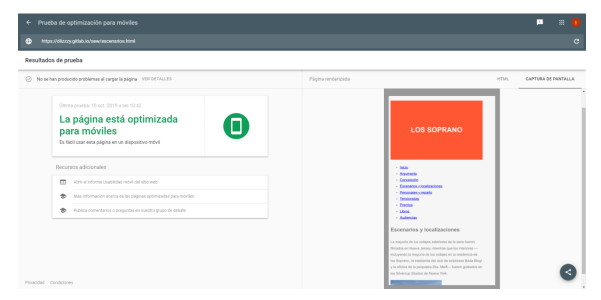
o Accesibilidad

TAW





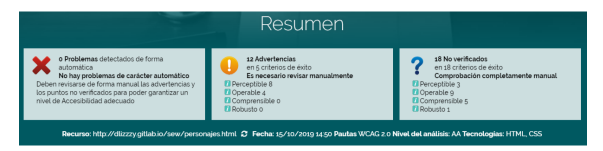


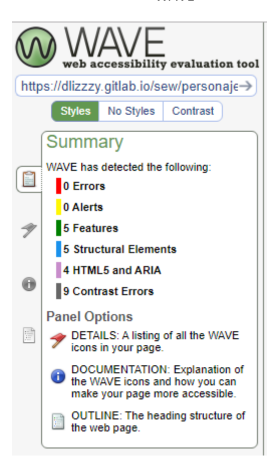


- personajes.html
 - Validador HTML

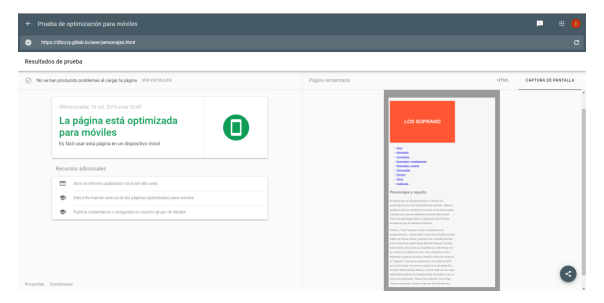
Nu Html Checker
This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change Showing results for https://dlizzzy.gitlab.io/sew/personajes.html Checker Input Show source outline mage report Options Check by address Inter://dlizzzy.gitlab.io/sew/personajes.html Check
Document checking completed. No errors or warnings to show.
Used the HTML parser. Externally specified character encoding was utf-8. Total execution time 44 milliseconds.

- Accesibilidad
 - TAW





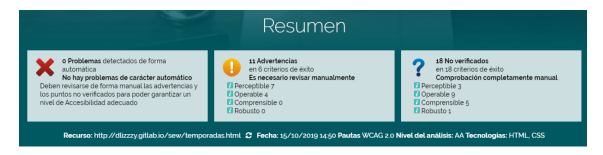


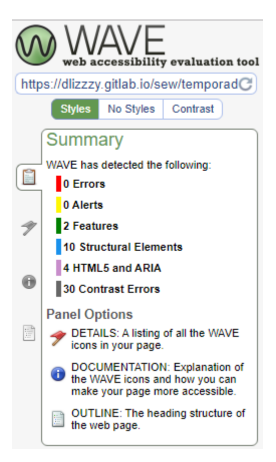


- temporadas.html
 - Validador HTML

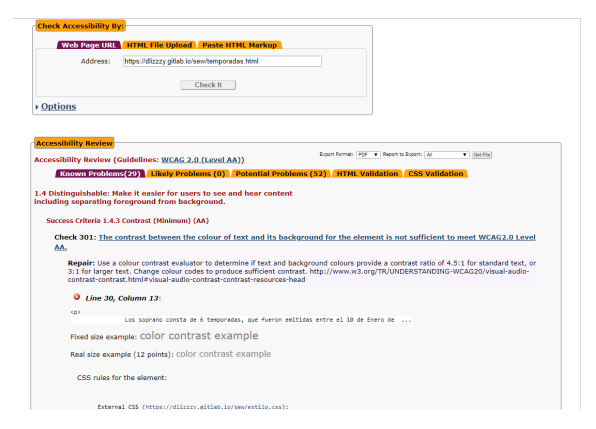
Nu Html Checker
This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change Showing results for https://dlizzzy.gitlab.io/sew/temporadas.html
Checker Input Show source outline image report Options Check by address T https://dlizzy.gitlab.io/sew/temporodas.html Check
Document checking completed. No errors or warnings to show.
Used the HTML parser. Externally specified character encoding was vtf-8. Total execution time 36 milliseconds.

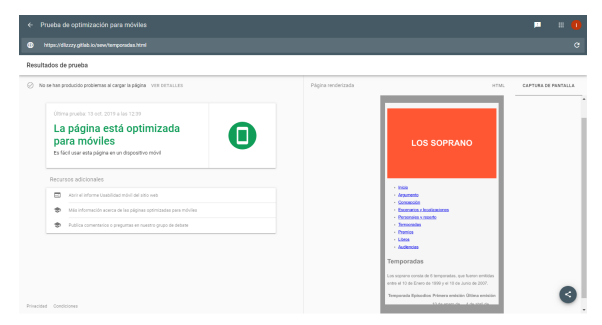
- Accesibilidad
 - TAW





Achecker





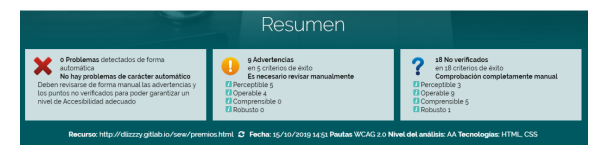
• premios.html

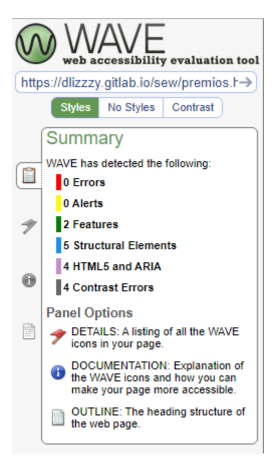
Validador HTML

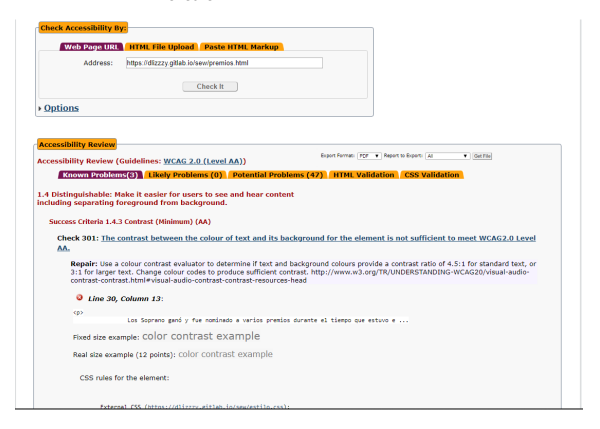
Nu Html Checker
This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change Showing results for https://dlizzzy.gitlab.io/sew/premios.html Checker Input Show source outline image report Options Check by address T https://dlizzzy.gitlab.io/sew/premios.html Check
Document checking completed. No errors or warnings to show.
Used the HTML parser. Externally specified character encoding was utf-8. Total execution time 307 milliseconds.

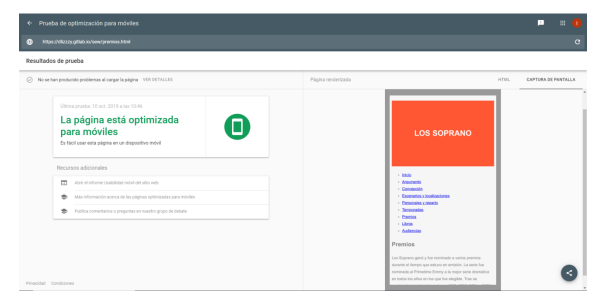
o Accesibilidad

TAW









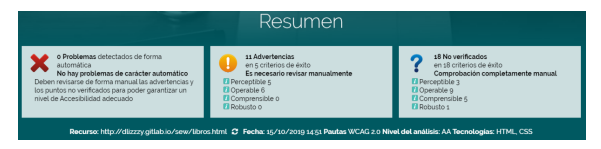
libros.html

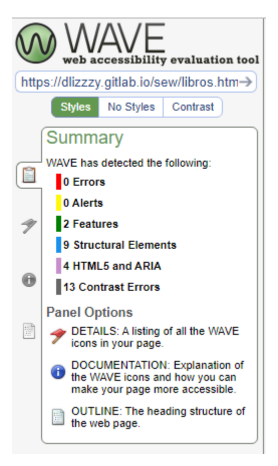
o Validador HTML

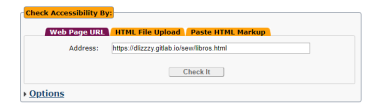
Nu Html Checker
This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change Showing results for https://dlizzzy.gitlab.io/sew/libros.html
Checker Input Show source outline image report Options Check by address v
https://dlizzy.gitlab.io/sew/libros.html Check
Document checking completed. No errors or warnings to show.
Used the HTML parser. Externally specified character encoding was utf-8. Total execution time 114 milliseconds.

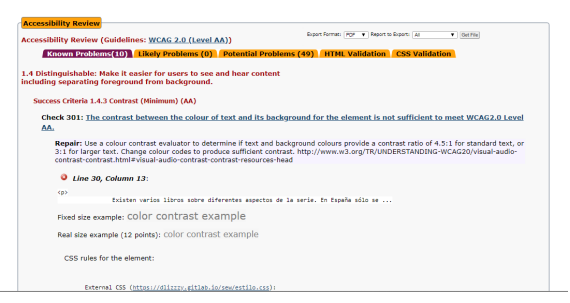
Accesibilidad

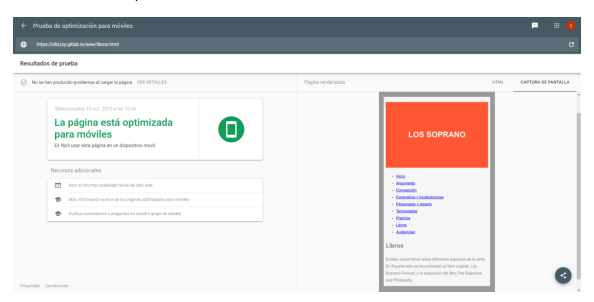
TAW







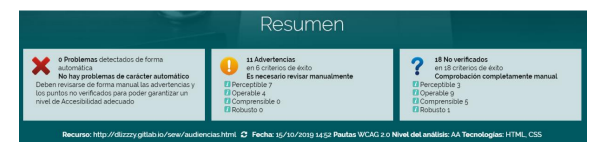


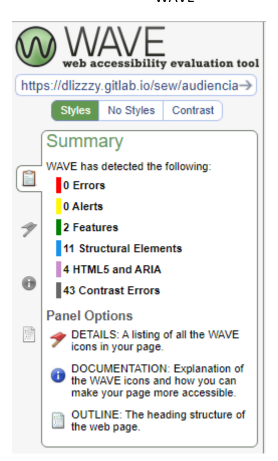


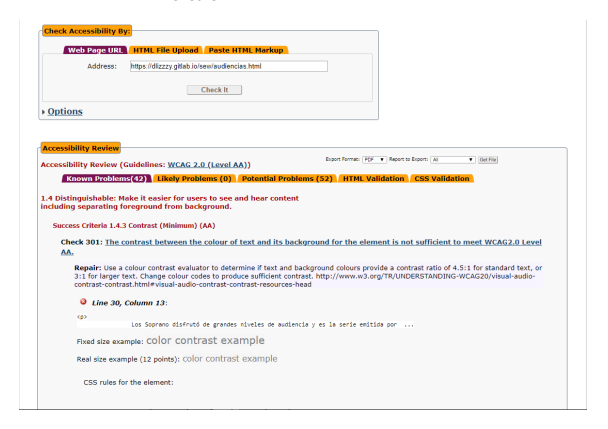
- audiencias.html
 - Validador HTML

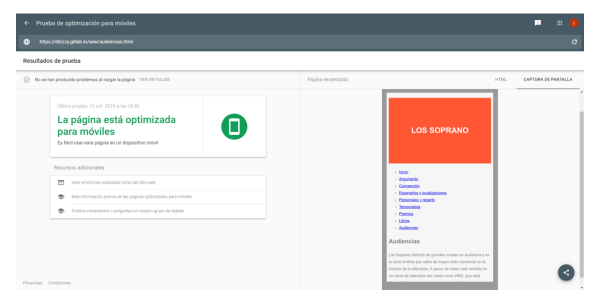
Nu Html Checker
This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change Showing results for https://dlizzzy.gitlab.io/sew/audiencias.html
Checker Input Show source outline mage report Options Check by address •
https://dlizzzy.gitlab.io/sem/audiencias.html Check
Document checking completed. No errors or warnings to show.
Used the HTML parser. Externally specified character encoding was utf-8. Total execution time 135 milliseconds.

- Accesibilidad
 - TAW









El validador de accesibilidad Achecker da errores en todos los documentos debido al contraste entre la letra y el fondo. Estos errores no pueden corregirse ahora, ya que para corregirlos se debe modificar la hoja de estilos, y esto se hará en la siguiente práctica.

Todos los documentos pasan la prueba de adaptabilidad para móviles ya que el contenido se ajusta al tamaño de la pantalla gracias al metadato <meta name="viewport" content="width=device-width, initial-scale=1.0" /> incluido en el head de cada uno. De todas formas, no está completamente adaptado, como se puede ver en escenarios.html y personajes.html, y esto se debe a la falta de un CSS más completo que también adapte los tamaños de las fotografías.

Debido a que la hoja de estilos es la misma para todos los documentos, la validamos por separado en lugar de hacerlo por cada documento:

estilo.css



Resultados del Validador CSS del W3C para estilo.css (CSS versión 3 + SVG)

¡Enhorabuena! No error encontrado.

¡Este documento es <u>CSS versión 3 + SVG</u> válido!