

W2-S2 PRACTICE

HTML ELEMENTS

- At the end of this practice, you should be able to...
 - ✓ Manipulate Image, Tables, Lists, paragraphs, headings and hyperlinks
- How to work?
 - ✓ Download the start code from the LMS
 - ✓ Open the folder in VS Code
- How to submit?
 - ✓ Create a repository on GitHub with the name of this practice:
 - Ex: C2-S1-PRACTICE
 - ✓ Push your final code on this GitHub repository (if you are lost, follow this tutorial)
 - ✓ Finally, submit on Google classroom your GitHub repository URL
 - Ex: https://github.com/thebest/ C2-S1-PRACTICE.git
- Are you lost?

You can read the following documentation to be ready for this practice:

- ✓ WC3 School Links
- ✓ WC3 School -Tables
- ✓ WC3 School Bloc and inline elements
- ✓ WC3 School -Tables
- No AI during this work!
 - ✓ No Al during this practice so you can learn to solve problems by searching on internet.

EXERCISE 2 – Relative paths

Here is a website folder structure.



YOU JOB: Fill the table with the **missing hyperlinks**, so that we **can create a link** from the source page to the destination page.

SOURCE PAGE	DESTINATION PAGE	HYPERLINK		
action.html	cinema.html			
home.html	songs.html	<a <="" href="./music/songs.html>" td="">		
help.html	action.html	<a <="" href="./movies/action_movies/action.html>" td="">		
cinema.html	help.html	<a <="" href="/help.html>" td="">		
action.html	home.html	<a <="" href="//home.html>" td="">		
cinema.html	action.html	<pre><a <="" href="./action_movies/action.html>" pre=""></pre>		
songs.html	action.html	<a <="" href="/movies/action_movies/action.html>" td="">		
action.html	songs.html	<pre><a <="" href="//music/songS.html>" pre=""></pre>		