

# 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 AI 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	<code>&lt;a href="../cinema.html"&gt;</code>
home.html	songs.html	<code>&lt;a href="../music/songs.html"&gt;</code>
help.html	action.html	<code>&lt;a href="../movies/action_movies/action.html"&gt;</code>
cinema.html	help.html	<code>&lt;a href="../help.html"&gt;</code>
action.html	home.html	<code>&lt;a href="../../home.html"&gt;</code>
cinema.html	action.html	<code>&lt;a href="../action_movies/action.html"&gt;</code>
songs.html	action.html	<code>&lt;a href="../movies/action_movies/action.html"&gt;</code>
action.html	songs.html	<code>&lt;a href="../../music/songS.html"&gt;</code>

