

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!

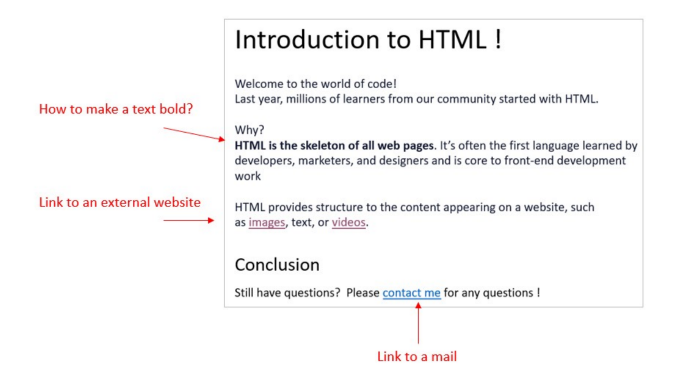
✓ No Al during this practice so you can learn to solve problems by searching on internet.

EXERCISE 1 - A Blog Post

For this exercise, your need to create a simple blog post with the following structure:

- A <h1> for the title of the blog post (e.g., "My First Blog Post")
- Two paragraphs of text using the tag, discussing any topic of your choice
- A hyperlink to an external website (e.g., link to a Wikipedia article related to your blog topic)
- A <h2> tag for a subheading (e.g., "Conclusion")
- A final paragraph summarizing your blog post.
 - o You should also create a hyperlink to a mail (e.g., "any question, please contact me")

You can find bellow an example of post (just an example):



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		
help.html	action.html	22	
cinema.html	help.html		
action.html	home.html		
cinema.html	action.html		
songs.html	action.html		
action.html	songs.html		

EXERCISE 3 – A Small Website

For this exercise, you need to build a small website with 4 pages and a menu

- Home
- About us
- Our Services
- Contact

We should be able to navigate from any page to the other pages, using the menu

Each page of your website should contain:

- The menu
- A title
- An image
- · A list of items
- A paragraph

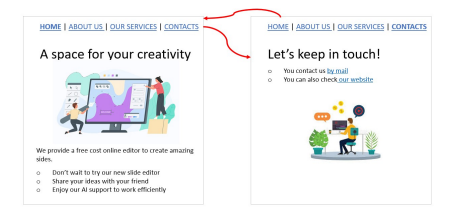
HOME | ABOUT US | OUR SERVICES | CONTACTS

A space for your creativity



We provide a free cost online editor to create amazing sides.

- Don't wait to try our new slide editor
- o Share your ideas with your friend
- Enjoy our Al support to work efficiently



Feel free to express your creativity!

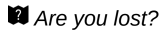
EXERCISE 4 - Product Information

For this exercise, you need to create tables

- Create a table to display a product catalog for an online store
- Use an <h2> tag to title the table (e.g., "Product Catalog").
- Create a table with 4 columns:
 - o Product Name
 - o Price
 - o Quantity
 - o In Stock
- Add 3 rows of product data with sample values (e.g., "T-shirt," "\$10," "20," "Yes").
- Add a header row at the top of the table to describe each column.

Welcome to CADT Shop!

Product Name	Price	Quantity	In Stock
C# Book	\$10	5	YES
CADT Polo	\$12	60	YES
CADT mouse	\$100	3	NO



✓ WC3 School -Tables



- As a bonus: you **add another column**, containing a <u>thumbnail</u> (small image) of the products!
- As a bonus: you can try to **style your table** using the <style> tag inside the <header>