# HTML: HYPERTEXT MARKUP LANGUAGE HTML



## What is HTML?

HTML is the standard <u>markup language</u> (<u>langage de balises</u>) for Web pages.
With HTML you can create your own Website.



# Objective: Practice HTML

## **Exercise 1: My First Personal Card**

#### Scenario:

You are a web developer just starting your first webpage. You want to create a personal "info card" about yourself. The goal is to learn how to display text, headings, images, and links on a webpage.

#### Task Goals:

- 1. Set up the basic HTML document structure.
- 2. Add a title to your page.
- 3. Display your full name using a heading.
- 4. Add a short paragraph that describes who you are (1–2 sentences).
- 5. Insert a profile image (you can use a placeholder image from https://via.placeholder.com/150).
- 6. Add a link to your favorite website.

## **Exercise 2: My First Web CV (Mini Resume)**

Scenario:

You are applying for a part-time teaching job. You want to make a simple online resume that contains the following information:

- Your name
- Your profession
- A list of your skills
- A short paragraph about your goals
- A section with your contact information

## **Exercise 2: My First Web CV (Mini Resume)**

#### Task Goals:

- 1. Use proper headings (<h1>, <h2>) to structure the sections.
- 2. Write a short paragraph using .
- 3. Create a list of skills using an unordered list ().
- 4. Add a section with your email and phone number.
- 5. Make the email clickable using a mailto: link.

#### **Exercise 3: Create a Basic Real Estate Ad Page**



#### Scenario:

You are helping a friend who wants to sell a house online. You'll create a simple ad page with the following:

- The property title (e.g. "2-Bedroom Apartment for Sale")
- A short description
- A photo of the apartment (use placeholder)
- A list of features (e.g. 2 bedrooms, 1 bathroom, kitchen, balcony)
- A contact link



#### **Exercise 3: Create a Basic Real Estate Ad Page**

#### Task Goals:

- 1. Use headings for the ad title.
- 2. Use paragraphs for the description.
- 3. Insert an image using <img>.
- 4. Use lists to show features.
- 5. Add a clickable link to contact the seller.

#### **Exercise 4: Create a Contact Form for EX1**

#### Scenario:

You are building your personal website and want to add a "Contact Me" form so visitors can send you a message. This form will include:

- The visitor's name
- Their email address
- A subject
- A message box
- A submit button

You won't connect it to a real server yet — the goal is just to structure the form properly using HTML.

#### **Exercise 4: Create a Contact Form for EX1**

#### Task Goals:

- 1. Create a basic HTML document structure.
- 2. Add a <form> element with the method set to post.
- 3. Add labels and input fields for:
  - Name (text input)
  - Email (email input)
  - Subject (text input)
  - Message (textarea)
- 4. Add a submit button.

#### Bonus:

- Add the required attribute to all fields to make them mandatory.
- Add a placeholder text inside the inputs.

# THANKYOU

