

Café de la Loma - Menu Web

This project is a simple static website representing the menu for a coffee shop called "Café de la Loma". It is built using basic HTML and CSS and includes a responsive layout for displaying product cards categorized under different sections.

Project Structure

```
/ejercicio-clase-M2-3/
index.html
                         # Main landing page (if any)
- menu.html
                          # Menu interface (translated to English)
- styles-menu.css
                          # Specific styles for the menu page
- style.css
                          # General styles (used in other pages)
- assets/
                          # Image files for products and decorations
  ├─ caliente/
                          # Hot beverage images
  — frio/
                          # Cold beverage images
   — acompa/
                          # Side dish images
- README.md
                          # This documentation
```

Pages Overview

menu.html

This page lists coffee shop items categorized in three groups: - Hot Beverages - Cold Beverages - Side Dishes

Each item is displayed in a card format: - Image - Name - Description - Price - "Buy Now" button (currently static)

Styling

The styles-menu.css file contains a grid layout for item cards, along with typography and spacing styles. It uses a custom font from Google Fonts.

How to Modify

If you want to update the menu in the future: 1. **Add/Remove Products:** - Copy a card <div class="card">...</div> block. - Replace image paths, names, and descriptions accordingly. 2. **Update Prices:** - Locate <section class="price"><h3>\$...</h3></section> and change the value. 3.

Translate Again: - Use the lang attribute in html lang="...">. - Adjust section headings and product names. 4. **Change Styles:** - Modify styles-menu.css to change layout or colors.

Notes for Similar Future Projects

- Use semantic HTML5 (<header > , <main > , <section >) for clear structure.
- Keep content organized in cards with consistent class naming.
- Maintain a clear file structure (assets for images, separate CSS).
- Use lang and <meta charset="UTF-8"> for internationalization.
- Use CSS Grid or Flexbox for layout.

***** Requirements

No external dependencies are required to run the project. Simply open menu.html in a browser.

Assets Attribution

All images are locally stored under /assets/ and organized by category.