Food Sales Website

Description

A web-based application built using **HTML**, **JavaScript**, and **CSS** to manage and track food sales efficiently. This project aims to streamline sales data management with an intuitive user interface and robust functionality.

Features

- Sales Tracking -Record and analyze food sales data.
- Interactive UI Built with a dynamic and responsive design for seamless user experience.
- Customizable Views Filter and sort sales data based on different criteria.

Live Demo

Check out the live version of the application here: [FoodSales Live Page](https://plp-webtechnologies.github.io/feb-2025-final-project-and-deployment-Janeanny1/)

Installation

1. Clone the repository:

git clone https://github.com/PLP-WebTechnologies/feb-2025-final-project-and-deployment-Janeanny1.git

- 2. Open the project in your preferred code editor.
- 3. Launch the 'index.html' file in a browser to view the application.

Usage

- Add, edit, or delete sales records directly from the user interface.
- Generate reports and insights to help improve sales performance.

Technologies

- ✓ HTML Structure of the application.
- ✓ CSS Styling for the user interface.
- ✓ JavaScript Interactive elements and logic.

Contributing

Contributions are welcome! Please follow these steps:

- 1. Fork the repository.
- 2. Create a new branch for your feature or bug fix.
- 3. Submit a pull request with a detailed explanation of your changes.

License

This project is licensed under the MIT License. See the LICENSE file for details.

Contact

For any questions or feedback, feel free to reach out:

GitHub [Janeanny1](https://github.com/Janeanny1)