Expense Tracker Application

Overview

Expense Tracker is a simple web application designed to help users track their income, expenses, and overall budget. It allows users to input their income, add various expense categories, and keep track of their spending. The application provides a summary of the total income, total expenses, and the remaining balance.

Features

Income Management:

Users can enter their total income, which is displayed prominently.

Once the income is added, the user cannot modify it to maintain accurate calculations.

Expense Tracking:

Users can add expenses with categories, amounts, and dates.

The application calculates the total expenses and updates the remaining balance accordingly.

Users can delete individual expenses, which updates the total expenses and balance.

Expense Categories:

Expenses can be categorized (e.g., food, rent, transport, education, others) for better organization.

User Friendly Interface:

Clear and intuitive design for easy understanding and use.

Realtime updates of total expenses and remaining balance.

How to Use

1. Setting Up Initial Income:

Enter your total income in rupees into the provided input field.

Click the "Enter" button. Once the income is entered, the input field will be disabled, and the button will be deactivated.

2. Adding Expenses:

Select a category from the dropdown menu (food, rent, transport, education, others).

Enter the expense amount in rupees.

Choose the date of the expense.

Click the "Add" button to add the expense. The total expenses and remaining balance will be updated accordingly.

To remove an expense, click the "Delete" button next to the respective entry in the expenses table. The total expenses and balance will be recalculated.

3. Viewing Summary:

The application provides a summary of your total income, total expenses, and remaining balance in the "Your Income" section.

The expenses table displays the categories, amounts, and dates of all added expenses.

Technologies Used

HTML5

CSS3

JavaScript

Screenshot:

