Simple Expense Tracker

This is a beginner-friendly Python project that helps you track daily expenses.

The program calculates the total, average, highest, and lowest expenses from user input.

How to Run

- 1. Make sure you have Python 3 installed on your system.
- 2. Download the file `expense_tracker.py`.
- 3. Open a terminal (or Python IDLE) and run:

python expense_tracker.py

4. Enter the number of expenses and input each expense value (or enter them in a single line separated by space if using map()).

Example

Input:

Number of expenses: 5

Expenses: 120 80 250 60 100

Output:

Total Expenses: 610
Average Expense: 122.0
Highest Expense: 250
Lowest Expense: 60

Skills Used

- Python Basics (input/output)
- Lists
- Loops
- Built-in Functions (sum, max, min)

■■■ Created as a beginner project for learning Python and preparing for a career in Data Analysis.