

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.