

Smart Expense Tracker

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Smart Expense Tracker

BYOP Project Report

1. Introduction

Expense management is an important part of financial planning. Many people do not track their daily expenses which leads to unnecessary spending. This project aims to create a simple expense tracking system using Python.

2. Problem Statement

Students and individuals often fail to manage their expenses because they do not maintain a proper record of spending. Without tracking expenses, it becomes difficult to control financial habits.

3. Objective

The objective of this project is to develop a program that allows users to record their expenses and analyze their spending patterns.

4. Methodology

The project is developed using Python programming language. Expense data is stored in a JSON file. The program allows users to add expenses, view them, and analyze spending through graphical representation.

5. Implementation

The project consists of the following files:

main.py

Controls the main program and user menu.

expense_manager.py

Handles expense input and storage.

analytics.py

Performs expense analysis and generates graphs.

data.json

Stores the expense data.

6. Results

The system successfully records expenses and generates useful insights about spending habits.

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PROBLEMS OUTPUT TERMINAL ... python + v [] [] ... [] x

```
PS C:\Users\Omen\OneDrive\Desktop\Smart - Expense- Tracker> python main
.py
```

SMART EXPENSE TRACKER

- ```

1 Add Expense
2 View Expenses
3 Total Spending
4 Category Analysis
5 Graph
6 Exit

```

```
Enter choice: 1
```

PROBLEMS OUTPUT TERMINAL ... python + - [ ] [X] [Y]

## SMART EXPENSE TRACKER

- ```

1 Add Expense
2 View Expenses
3 Total Spending
4 Category Analysis
5 Graph
6 Exit

```

Enter choice: 1

Enter date (YYYY-MM-DD): 2006-03-04

Enter category: Food

Enter amount: 1000

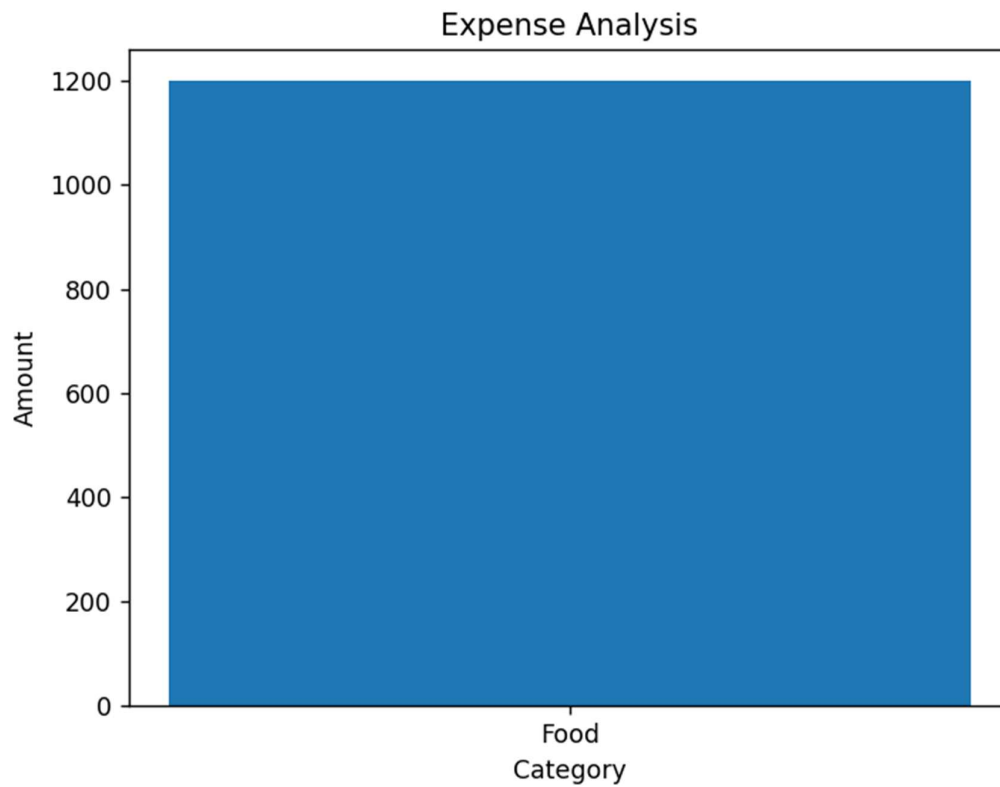
Enter note: Lunch


```
SMART EXPENSE TRACKER
1 Add Expense
2 View Expenses
3 Total Spending
4 Category Analysis
5 Graph
6 Exit
Enter choice: 2
```



```
SMART EXPENSE TRACKER
1 Add Expense
2 View Expenses
3 Total Spending
4 Category Analysis
5 Graph
6 Exit
Enter choice: |
```


Figure 1



```
Enter choice: 5
Food 1200.0

SMART EXPENSE TRACKER
1 Add Expense
2 View Expenses
3 Total Spending
4 Category Analysis
5 Graph
6 Exit
Enter choice: 6
PS C:\Users\Omen\OneDrive\Desktop\Smart - Expense- Tracker>
```

7. Conclusion

This project helped in understanding Python programming, file handling, and data visualization. It also demonstrates how programming can be used to solve real-life problems.