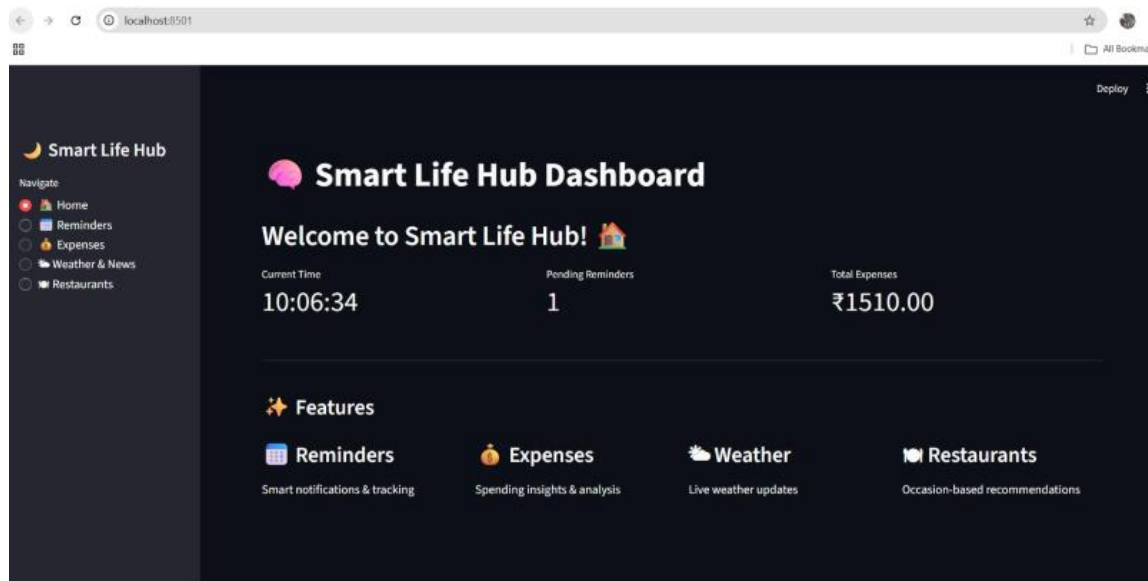


❖ Sample Input/Output:

1. Home Page:

Input: User opens application



The screenshot shows a web browser window with the URL 'localhost:501'. The main title is 'Smart Life Hub Dashboard' with a subtitle 'Welcome to Smart Life Hub! 🏠'. On the left, there's a sidebar titled 'Smart Life Hub' with a moon icon. It has a 'Navigate' section with links: Home, Reminders, Expenses, Weather & News, and Restaurants. Below this is a 'Features' section with four items: Reminders, Expenses, Weather, and Restaurants, each with a small icon and a brief description.

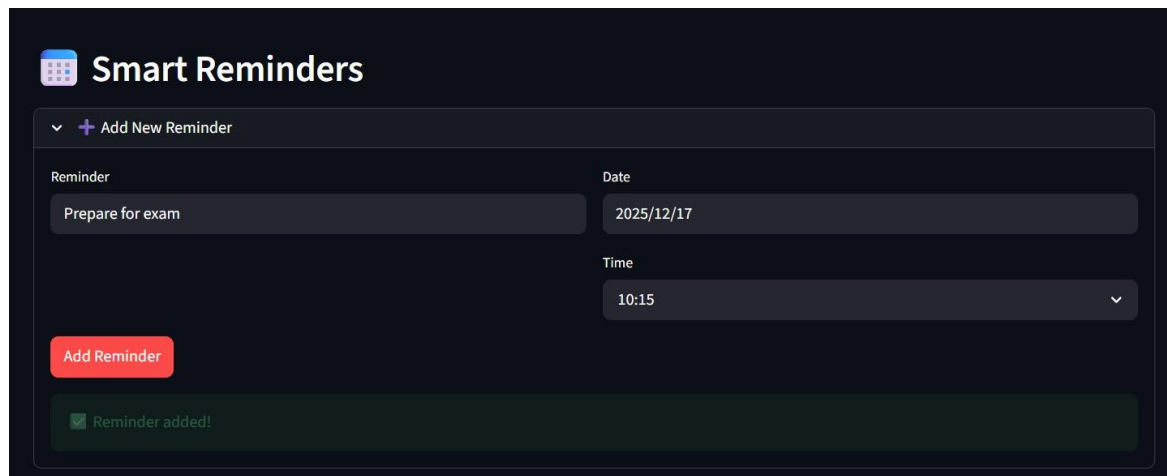
Feature	Description
Reminders	Smart notifications & tracking
Expenses	Spending insights & analysis
Weather	Live weather updates
Restaurants	Occasion-based recommendations

On the right, it displays the current time '10:06:34', pending reminders '1', and total expenses '₹1510.00'.

2. Reminder system :

Input: User adds a reminder.

Output:



The screenshot shows a 'Smart Reminders' page. At the top, there's a header with a calendar icon and the text 'Smart Reminders'. Below it is a form with fields for 'Reminder' (containing 'Prepare for exam'), 'Date' (set to '2025/12/17'), and 'Time' (set to '10:15'). A red button labeled 'Add Reminder' is at the bottom left. A green success message 'Reminder added!' with a checkmark is displayed at the bottom.

Input: User finishes a task

Output:

Your Reminders

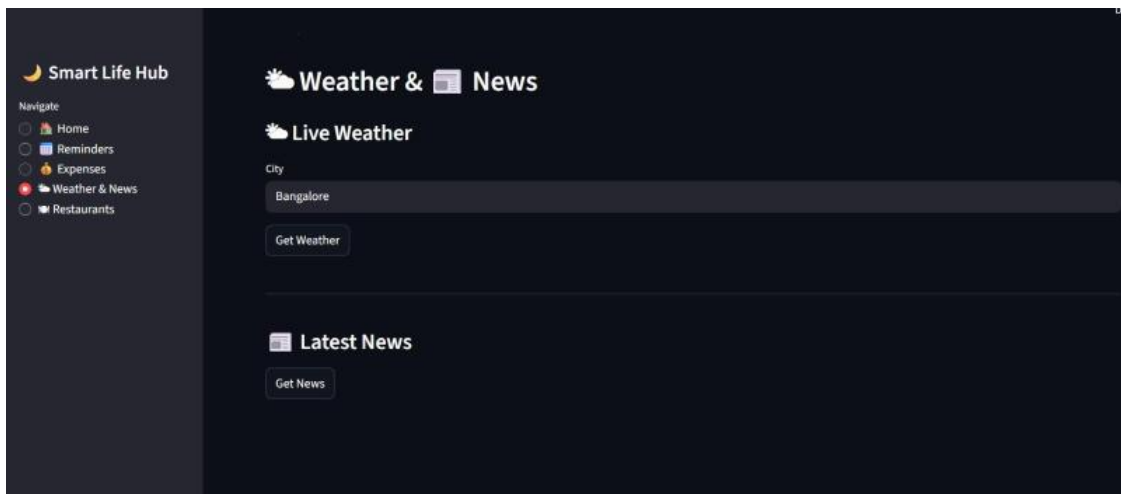
View:

All Pending Completed

✓ Finish EPD assignment	Dec 13, 07:45 PM	<button>Toggle</button>
✓ Finish EPD assignment	Dec 13, 07:45 PM	<button>Toggle</button>
✓ Finish Math unit-3	Dec 14, 07:45 PM	<button>Toggle</button>
⏰ Finish mech homework	Dec 17, 09:30 PM	<button>Toggle</button>
✓ drink water	Dec 13, 07:15 PM	<button>Toggle</button>
⏰ Prepare for exam	Dec 17, 10:15 AM	<button>Toggle</button>
⏰ Prepare for exam	Dec 17, 10:15 AM	<button>Toggle</button>
⏰ Prepare for exam	Dec 17, 10:15 AM	<button>Toggle</button>
⏰ Prepare for exam	Dec 17, 10:15 AM	<button>Toggle</button>



3. Weather and news:



Input: Weather check

Output:



Input: News Fetch

Output:

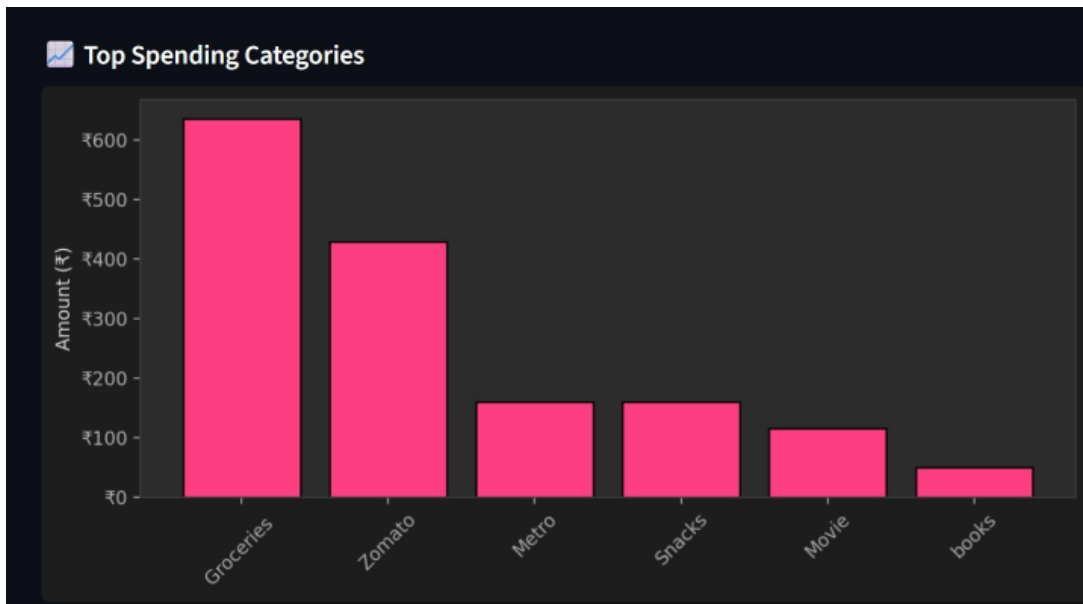
The dashboard features a sidebar with a tree view of categories: Home, Reminders, Expenses, Weather & News, and Restaurants. The main area displays 'Latest News' with a 'Get News' button. Headlines include: "'Ultimate Control Over Club': Goa Police Tell Court Luthra Brothers Organised Fireworks" (with a snippet about safety permissions), "India, Ethiopia raise bilateral ties to strategic partnership during PM Modi's visit" (with a snippet about the visit), and "ReNew Energy Global (NASDAQ:RNW) Sees Unusually-High Trading Volume - Time to Buy?" (with a snippet about trading volume and analyst ratings).

4. Expense Tracker :

Input: Adding expenses

The interface includes a header with a dollar sign icon and the title 'Smart Expense Tracker'. It has tabs for 'Add Expense' (selected) and 'Spending Insights'. The 'Add Expense' section contains fields for 'Item' (with placeholder 'E.g., Groceries, Zomato, Fuel'), 'Amount (₹)' (set to 0.00), and 'Date (YYYY-MM-DD)' (set to 2025-12-17). A red 'Add Expense' button is at the bottom. The 'Expense History' section shows a table of recent expenses:

	Item	Amount	Date
4	Movie	116	2025-12-17
3	Metro	160	2025-12-15
2	Snacks	160	2025-12-14
1	Zomato	429	2025-12-13
0	Groceries	636	2025-12-13

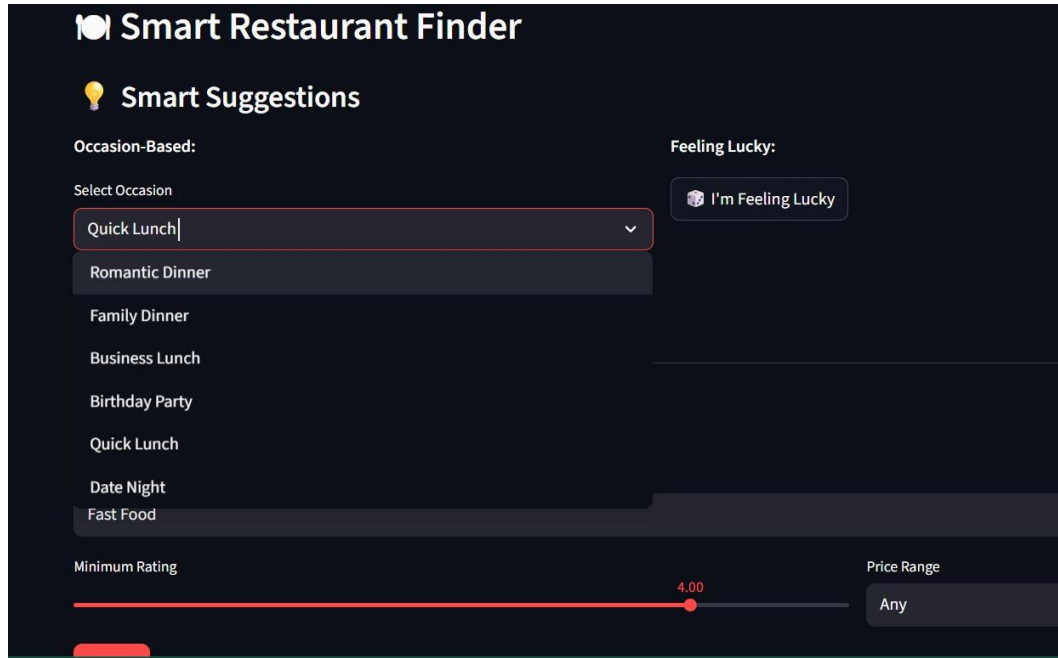


Output: Smart spending insights generated

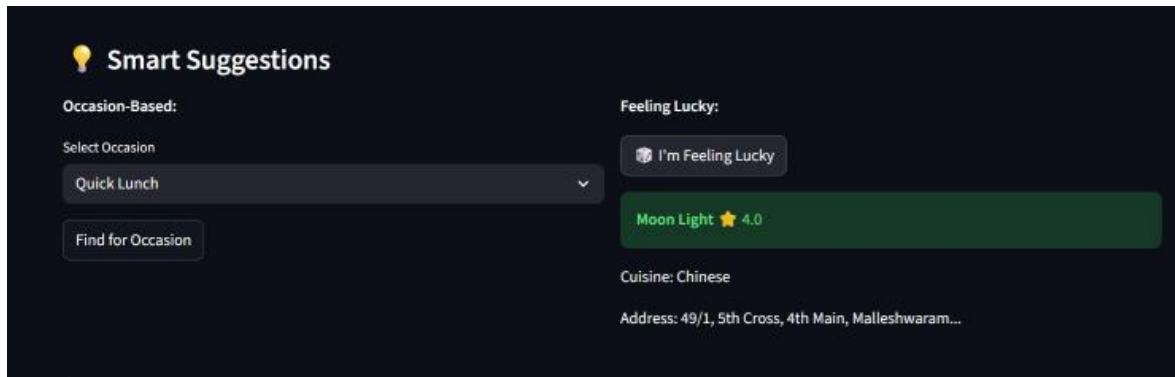


5. Smart Restaurant Finder:

Input:



Output:



Search Restaurants

Cuisine or Type
comfort

Minimum Rating

Price Range ₹₹ (Budget)

Any ₹₹ (Budget)

₹₹₹ (Moderate)

₹₹₹₹ (Premium)

Search

Found 15 restaurants

- > Loya ★ 5.0
- > InAsia ★ 5.0
- > Terra Bites ★ 5.0
- > Hot Griddle ★ 5.0
- > YouMee - Orion Mall ★ 4.5