

# **AI Travel Planner Workflow - Hackathon Brief**

## **Step-by-Step AI Travel Planner Workflow**

### **1. Master Agent**

Accepts plain-text input like 'Plan a 5-day budget trip to Paris for 2 people who love art and food.' It extracts key info: location, duration, preferences, group size, and budget, then routes to helper agents.

### **2. Accommodation Agent**

Searches for places to stay (hotels, hostels, Airbnbs) based on budget, ratings, and proximity.

### **3. Experience Agent**

Finds interesting places and activities based on user interests (e.g., food, nature, culture).

### **4. Budget Optimizer Agent**

Calculates total cost, suggests cheaper or premium options based on user's budget.

### **5. Itinerary Generator Agent**

Creates a full day-by-day schedule including activities, meals, and accommodation.

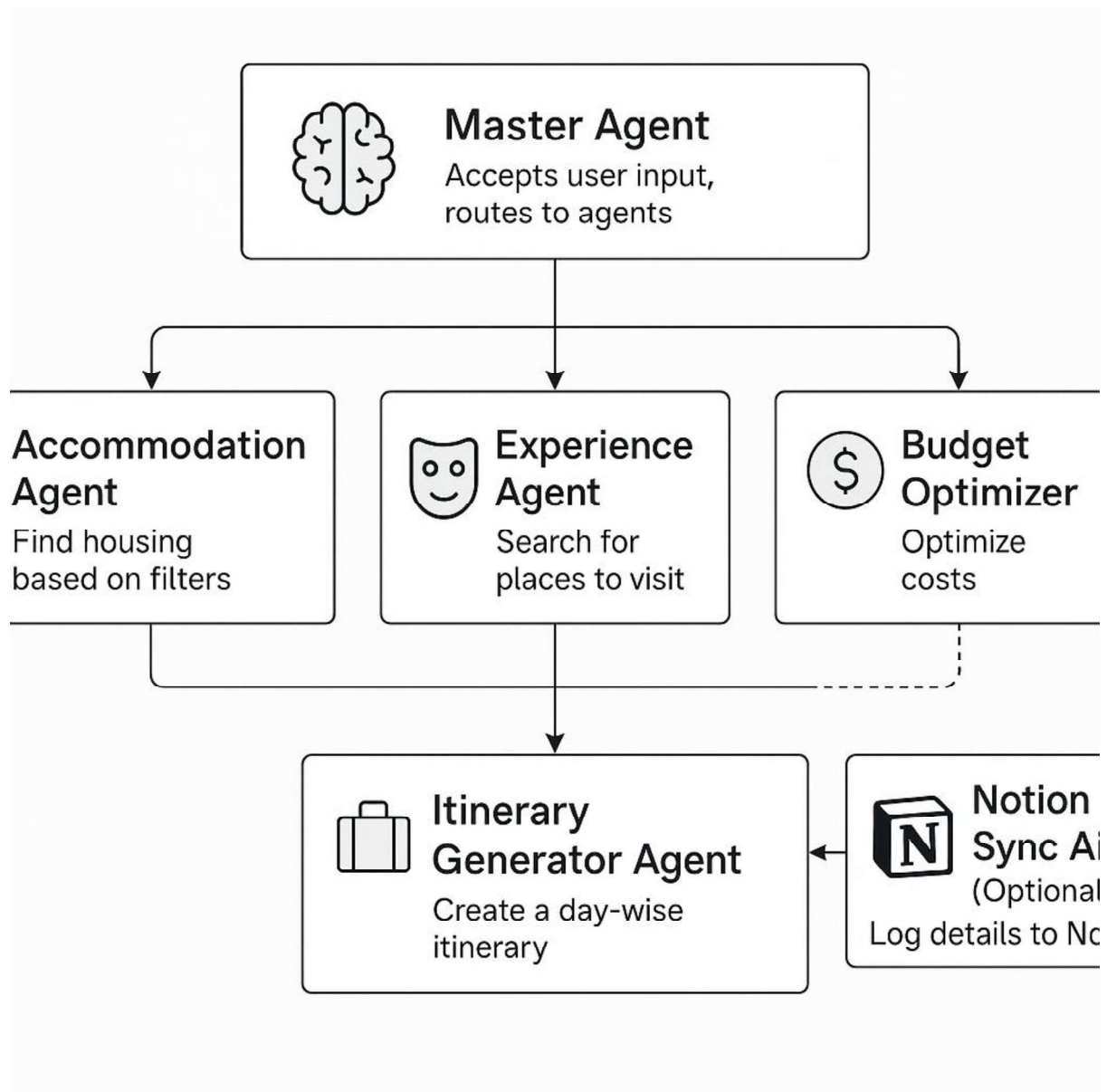
### **6. Notion Sync Agent (Optional)**

Saves the travel plan in Notion for sharing and easy access.

### **7. Cloudera Data Stream Agent (Optional)**

Streams real-time trends (e.g., price, weather, crowd data) to optimize the plan.

## Workflow Diagram



## A detailed explanation of each agent in your AI Travel Planning Chatbot Workflow, with tools, APIs, and stacks

### 1. Master Agent

#### Role:

- Receives plain-text task (e.g., “Plan a 4-day trip to Rome for 3 people on a medium budget.”)
- Extracts **key info**: location, duration, number of travelers, preferences (nature, food, culture), and budget level

- Dispatches to appropriate sub-agents

### Tools & Stack:

- **NLP Parsing:** OpenAI GPT-4 / Groq / Hugging Face transformers
- **Intent detection:** LangChain (text chunking & routing)
- **Fast Prototyping:** Python + Streamlit / FastAPI backend

✓ *Why it's useful:* Makes the experience natural for the user (no forms) and intelligent behind the scenes.

---

## 2. Accommodation Agent

### Role:

- Finds hotels, hostels, or Airbnbs based on filters like:
  - Price range
  - Distance to attractions
  - Traveler ratings
  - Amenities

### Tools & Stack:

- **Booking API or Hotels API:** [RapidAPI](#), Expedia API, Agoda Affiliate
- **Search automation (if no API):** BeautifulSoup + Selenium (not preferred for hackathon speed)
- **Fallback:** Mock data or JSON sample hotel lists to simulate

✓ *Why it's useful:* Handles one of the most complex, time-consuming trip decisions.

---

## 3. Experience Agent

### Role:

- Suggests top-rated places to visit based on preferences like:
  - Nature
  - Historical landmarks
  - Food & nightlife
  - Cultural experiences

### Tools & Stack:

- **Google Places API**
- **TripAdvisor API** or [GetYourGuide API](#)

- **Custom filtering:** Python scripts for keyword-tagged JSON data (for mock/demo)

✓ *Why it's useful:* Helps tailor the trip to user interests (high personalization).

---

## 4. Budget Optimizer Agent

### Role:

- Analyzes the cost of:
  - Hotels + Activities + Daily expenses
- Suggests cost-cutting tips or premium upgrades based on user's budget level

### Tools & Stack:

- **Pandas/NumPy:** for cost aggregation
- **OpenAI GPT:** for text-based optimization (“Suggest 2 lower-cost alternatives near Rome’s Colosseum”)
- **Optional:** Use exchange rate APIs if travel is cross-country

✓ *Why it's useful:* Aligns the trip plan with user affordability, ensuring practicality.

---

## 5. Itinerary Generator Agent

### Role:

- Creates a **day-by-day plan** with:
  - Morning, afternoon, evening activities
  - Rest periods, meals
  - Map-based routing (optional)

### Tools & Stack:

- **GPT-4** + prompt template: “Create a 4-day itinerary in Rome visiting {X} and staying at {Y} within {Z} budget”
- **DateTime** + **Jinja2 templates:** for formatting daily schedules
- **Optional:** Map APIs (Google Maps API) to visualize routes

✓ *Why it's useful:* Translates raw data into a structured plan users can follow.

---

## 6. Notion Sync Agent (Bonus)

### Role:

- Exports travel plan and cost summary to a **shared Notion workspace**
- Enables collaborative planning (good for groups)

### Tools & Stack:

- **Notion API:** <https://developers.notion.com/>
- Python library: `notion-client` or `notion-sdk-py`
- Use pages and databases to structure trip info

✓ *Why it's useful:* Adds a polished touch — users can view or edit their trip in a familiar workspace.

---

## 7. Cloudera Data Stream Agent (Bonus)

### Role:

- Streams real-time travel insights such as:
  - Price surges
  - Seasonal crowd estimates
  - Event-based fluctuations

### Tools & Stack:

- **Cloudera Free Trial** + Kafka / Spark
- Data: use pre-collected datasets (e.g., monthly hotel price trends in a region)
- API or simulated data stream via Pandas or CSV

✓ *Why it's useful:* Adds real-time intelligence to planning decisions, boosting hackathon score (bonus points ☐).

---

## Tech Stack Summary for Fast Hackathon Execution

| Layer          | Stack / Tools  |
|----------------|--|
| ☐ LLMs         | OpenAI GPT-4 / Groq / Hugging Face                         |
| 🌐 APIs         | Google Places, Booking, Notion, TripAdvisor (via RapidAPI) |
| ⚙️☐ Backend    | Python, LangChain, FastAPI                                 |
| ☐ Data & Logic | Pandas, NumPy, Mock JSON                                   |
| 🖥️ Frontend    | Streamlit (easy), or React + Tailwind (if you have time)   |
| 🖨️ Output      | Notion, HTML/PDF download (optional)                       |

## 7-Person Hackathon Role Division

| 👤 Teammate                       | Role                                  | Primary Tasks  | Key Tools / Stack                                    |
|----------------------------------|---------------------------------------|--|--|
| 1. Master Agent Developer        | 🧠 LLM Integration & Prompt Parsing    | <ul style="list-style-type: none"> <li>- Build Master Agent to parse plain-text prompts (location, duration, budget, preferences)</li> <li>- Route tasks to correct sub-agents</li> </ul>      | GPT-4 / Groq, LangChain, Python                      |
| 2. Accommodation Agent Developer | 🏠 Housing Search API Expert           | <ul style="list-style-type: none"> <li>- Integrate Booking.com or mock housing API</li> <li>- Filter results by budget, rating, location</li> </ul>  | RapidAPI (Booking, Expedia), Python, Requests, JSON  |
| 3. Experience Agent Developer    | 🎯 Attractions & Activities Planner    | <ul style="list-style-type: none"> <li>- Use Google Places or mock data</li> <li>- Personalize based on user interests (history, nature, food, etc.)</li> </ul>                                | Google Places API, TripAdvisor, Pandas               |
| 4. Budget & Cost Agent Developer | 💰 Budget Optimizer                    | <ul style="list-style-type: none"> <li>- Combine hotel + activity prices</li> <li>- Suggest upgrades or cost-saving alternatives</li> <li>- Connect Cloudera mock stream (optional)</li> </ul> | Pandas, NumPy, Cloudera (CSV or mock stream), Python |
| 5. Itinerary Generator Developer | 📅 Itinerary Logic & Output Formatting | <ul style="list-style-type: none"> <li>- Structure activities into a clean, day-wise plan</li> <li>- Add time slots &amp; summaries</li> <li>- Format for output</li> </ul>                    | GPT prompt templates, Jinja2, datetime               |
| 6. Notion Integration Lead       | 📌 Collaborative Output Designer       | <ul style="list-style-type: none"> <li>- Integrate Notion API</li> <li>- Format final output into a Notion dashboard or page</li> <li>- Sync updates across agents</li> </ul>                  | Notion API, Python, notion-client, Templates         |
| 7. UI/UX & Presenter             | 🎨 Frontend, Demo Video & Slides       | <ul style="list-style-type: none"> <li>- Build simple UI with Streamlit or React</li> <li>- Create slides and record demo</li> <li>- Explain team roles, workflow, and tools</li> </ul>        | Streamlit / React, Canva / Google Slides, Loom / OBS |

Smart Suggestions:

- If time allows, team members can **pair up**:
  - Itinerary + Budget logic = Co-developed
  - Accommodation + Experience agents = Shared codebase
- Focus first on **mock APIs/data** → real API integration can be added after base functionality

## Smart Collaboration Plan (Pairing + Focus Strategy)

### 1. Pair Development: Shared Responsibility for Interconnected Tasks

Some agents in the workflow are closely related — they **depend on similar data structures** or **work on the same section of the user journey**. To maximize productivity and code reuse, these pairs should **collaborate or build off a shared base**:

---

#### ✓ Pair 1: Itinerary Generator + Budget Optimizer Developers

##### Why pair them?

- The **Itinerary Generator** relies on **cost breakdowns** to schedule affordable activities and hotels.
- The **Budget Optimizer** needs to access day-wise planning to recommend cheaper alternatives.

##### Shared elements:

- Travel duration
- Per-day cost calculations
- Data objects for activities, accommodations, meals
- Output formatting (HTML or Notion-ready)

##### How they can work together:

- Define a **shared data schema** (e.g., Day 1 = [Hotel, Museum, Lunch, Total Cost])
  - Build a **cost summary function** used in both agents
  - Ensure that budget suggestions feed into the itinerary generator dynamically
- 

#### Pair 2: Accommodation Agent + Experience Agent Developers

##### Why pair them?

- Both need to **fetch and filter data** based on:

- Location
  - Budget level
  - Preferences (e.g., near landmarks, "nature", "food")
- Both return lists of options with similar fields: name, price, rating, location

#### Shared elements:

- Search filters (location, cost, tags)
- API call templates (or mock JSON file)
- Rating systems or distance calculations
- Output display format

#### How they can work together:

- Use a **common API handler or mock data parser**
- Create a reusable `filter_results()` function
- Decide on a **shared JSON schema** to unify accommodation and experience formats

## Focus First on Mock Data / APIs

### ! Why?

API setup (especially authentication, quotas, rate limits) can **slow down early development**. For hackathons, the focus is on **proof-of-concept**, not full production integration.

#### What to do:

- Create **JSON files** that simulate API responses from:
  - Booking.com (hotels list with prices, ratings)
  - TripAdvisor/Google Places (attractions with tags and prices)
- Load them using `json.load()` or `pandas.read_json()` in your agents
- Build and test logic (filtering, itinerary planning, budgeting) **without internet dependency**

### ✓ Bonus: Real API Integration as Phase 2

Once your core demo works, swap mock functions with:








```
python
CopyEdit
import requests

response = requests.get(API_ENDPOINT, params=params)
data = response.json()
```

(Or use Python SDKs if provided by the API.)



# Summary of Collaboration Plan

| Collaboration Area   | Teammates     | Focus               | Shared Component              |
|--|---------------|---------------------|-------------------------------|
|  +  Itinerary + Budget         | Dev 4 + Dev 5 | Cost-aware planning | Timeline schema, per-day cost |
|  +  Accommodation + Experience | Dev 2 + Dev 3 | Personalized search | Common search filter logic    |
|  Phase Strategy   | All           | Start with mocks    | Later: real API integration   |
|  +  Notion + Presenter         | Dev 6 + Dev 7 | Output + UI polish  | Export templates, visuals     |

Thank You!