**Fixed flow**

**1. Trip Planner (Fixed Chain)**

**Task:**

* Input: a destination city.
* Chain steps:
  1. Research 3 top tourist attractions.
  2. Summarize them into bullet points.
  3. Generate a short 1-day itinerary.
* Use a **simple chain** (developer decides flow, no agent).

**2. Weather-Aware Planner (Agent with Tools)**

**Task:**

* Build 2 tools:
  + get\_weather(city) → (mock: return "Sunny 28°C" for Delhi, "Rainy 20°C" for Paris).
  + search\_attractions(city) → (mock: return 2–3 attractions).
* The **Agent** should:
  + If user asks *“Plan a day in Delhi”*, it first calls get\_weather.
  + If it’s sunny → suggest outdoor activities (from attractions tool).
  + If rainy → suggest indoor activities.