

Project Title:

Build an AI Agent to Answer E-commerce Data Questions

Datasets Provided

You will be given the following datasets:

- **Product-Level Ad Sales and Metrics**
 - **Product-Level Total Sales and Metrics**
 - **Product-Level Eligibility Table**
-

Objective

Your task is to **build an AI agent** that can:

- **Answer any question** related to the data provided.
- **Receive questions via API endpoints**, query the data, and **respond with accurate answers**.
- Bonus: If possible, **visualize the results** and provide **streamed responses** (like live typing effect).

Steps to Follow

1. **Convert the datasets into SQL tables.**
2. **Choose an LLM (Large Language Model)** that can run locally (downloadable and usable without internet).
3. **Write a codebase** that connects:
 - The LLM,
 - The SQL tables,
 - And the API endpoints to receive and respond to questions.
4. **Implement logic** so the AI agent can:
 - Understand the question,
 - Convert it into an SQL query,
 - Fetch the answer from the database,
 - And return it in a human-readable format.
5. **(Bonus) Add:**
 - Graphs/visuals for certain queries,
 - Event streaming responses to simulate real-time interaction.




Final Deliverables

- The complete **codebase** should be in the github and share the github link in the form.
- A **separate demo video** answering these example questions (recording must contain both the API call made and the output from terminal) - Upload in a drive and share it.
 1. *What is my total sales?*
 2. *Calculate the RoAS (Return on Ad Spend).*
 3. *Which product had the highest CPC (Cost Per Click)?*

Tips for Success

- Focus on structuring the data correctly in SQL.
 - For LLM you can do any of the following:
 - Select an efficient, local LLM.
 - Use an already available free LLM API like Gemini 2.5 by google
<https://aistudio.google.com/apikey>
 - Make sure your system is modular: the LLM should translate the user's question to SQL, query the database, and send back a clean response.
 - Add optional support for charts using libraries like **Matplotlib** or **Plotly** for bonus points.
-

Dataset:

1.  Product-Level Eligibility Table (mapped)
2.  Product-Level Ad Sales and Metrics (mapped)
3.  Product-Level Total Sales and Metrics (mapped)

Submission Form:

<https://forms.gle/QoDr7LUVvV47Pq2QA>

Contact:

Thiruvikraman Anand - thiru.v@anarix.io

Ben Geo Abraham - ben.g@anarix.io