**Sheet 1: Table Data (Structured Data)**

This sheet should have a **tabular format** where each column represents a **data attribute**.

* The **column names** should be meaningful, as the LLM will use them to understand the data.
* The **rows** should contain values for each attribute.

🔹 **Example: Sales Report Table**

| **Employee Name** | **Department** | **Sales ($)** | **Revenue ($)** | **Target Met (Yes/No)** |
| --- | --- | --- | --- | --- |
| John Doe | Marketing | 120 | 10,000 | Yes |
| Jane Smith | Sales | 200 | 15,000 | No |
| Alice Brown | HR | 50 | 5,000 | Yes |

📌 **Tip:**

* You can have any number of columns, but ensure column names are descriptive.
* The LLM will use this data to answer the questions in Sheet 2.

**📌 Sheet 2: Questions (Queries Based on the Table Data)**

This sheet should have **one column** (without a header) containing **natural language questions** based on the data from Sheet 1.

🔹 **Example: List of Questions**

| **Questions** |
| --- |
| Who achieved the highest sales? |
| What is the total revenue generated? |
| How many employees met their target? |
| Which department had the lowest revenue? |

📌 **Tip:**

* Write **clear and structured questions** related to your table data.
* Ensure the questions can be answered using the **columns** in Sheet 1.