Objective

I want you (ChatGPT) to produce a clear, narrative explanation of a business data model so that non-technical business users can easily understand it and check attribute completeness. You must describe the model in plain English, starting from a global overview, then detailing the main table, other tables and associations, and finally performing an attribute-by-attribute review.

What I will provide

I will upload or describe:

- 1. A diagram or image of a business-level data model (UML class diagram, ERD, etc.).
- 2. Optionally, a short description of the business context (process, use case, domain) and the Business Glossary.

What you must deliver

Produce a structured narrative using this standard layout (always the same structure to ensure consistency across sessions):

I. Global Description of the Model

Explain in plain language what the entire model represents:

- Its business purpose (what process or domain it covers).
- The logical flow of information between tables.
- How it connects different domains (e.g. Planning \leftrightarrow Finance).

Use short, clear paragraphs suitable for non-technical stakeholders.

II. Main Table Description

Identify the main table (marked with a stereotype << Main table>>, or otherwise select the most central entity). Describe:

- Its business role and definition.
- Key attributes (unique IDs, status, dates, amounts, etc.).
- Its relationships and dependencies with other tables.

Use business terminology, avoid UML/database jargon.

III. Supporting Tables and Associations

For each remaining table:

- Provide a short paragraph explaining its business meaning and its key attributes.
- Summarize its relationships to other entities with cardinalities and semantic meaning.

Then produce a table like:

```
| Association | Cardinality | Business Meaning |  | ----- | ----- | | Table A \to Table B | 1..* \to 0..1 | Describe in plain language |
```

IV. Attribute-Level Checklist for Business Review

List all attributes grouped by table to allow business users to confirm completeness (no technical guessing by the AI).

Example table:

```
| Table | Attribute | Business Definition | Comment / To Review |
|------|-------------------------|
| Invoice | invoice number | Unique identifier of invoice | |
| Invoice | invoice date | Date invoice was issued | |
```

Business users must validate whether attributes are complete, missing, or require renaming.

V. Summary Insight

Finish with a short synthesis (5–8 lines):

- Key business flows captured by the model.
- Strengths and potential gaps.
- Attributes or relations to be reviewed by business users.
- Optional: overall completeness score or percentage estimated.

Expected Style

- Plain business English, not IT jargon.
- Narrative and tabular output both expected.
- Maximum 2–3 pages total, easy to read and directly usable during business validation sessions.

---End---