

**Project Design Phase**  
**Problem – Solution Fit Template**

Date	20 February 2026
Team ID	LTVIP2026TMIDS66135
Project Name	IntelliSQL: Intelligent SQL Querying with LLMs Using Gemini Pro
Maximum Marks	2 Marks

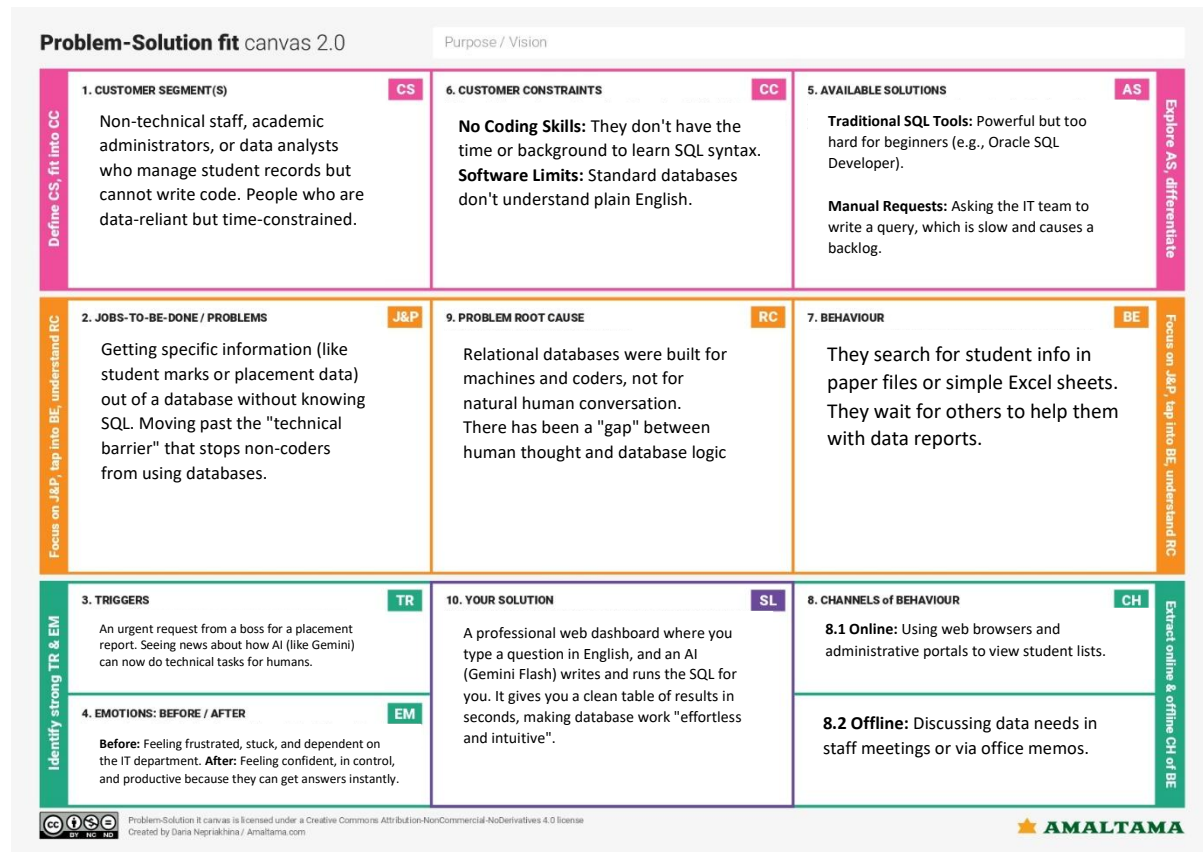
**Problem – Solution Fit Template:**

The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why.

**Purpose:**

1. **Solving Complex Problems (The State of the Customer):**
  - **The State:** Customers feel "frustrated" and "dependent" because they lack SQL coding skills to query the STUDENTS table.
  - **The Fit:** IntelliSQL removes the "technical barrier" by allowing users to interact with databases "effortlessly and intuitively" using natural language.
2. **Succeeding Faster (Tapping into Existing Behaviours):**
  - **Behaviour:** Users are accustomed to asking questions in plain English (like using a search engine) rather than writing code.
  - **The Fit:** By utilizing the **Gemini Flash** model, the application adopts the user's natural conversational behaviour to generate and execute SQL queries instantly.
3. **Sharpening Communication (Triggers & Messaging):**
  - **The Triggers:** Focus on "Intelligent Query Assistance" and "Syntax Suggestions" as primary hooks for the user.
  - **The Messaging:** Move away from technical jargon; market the tool as a "Revolutionized Database Querying" experience that saves time and increases productivity.
4. **Increasing Touch-points (Solving Annoyances):**
  - **The Annoyance:** The manual, repetitive task of writing queries and the slow turnaround from IT departments.
  - **The Fit:** Providing a professional, **Streamlit-based dashboard** with real-time results builds trust by solving these "urgent or costly" delays.
5. **Improving the Existing Situation:**
  - **Current Situation:** Data is stored in a data.db file, but it is inaccessible to those without SQL expertise.
  - **Improvement:** The tool bridges this gap, making data exploration and performance optimization available to everyone via an LLM-driven interface.

## Template:



## Summary:

- **The Problem:** Non-technical staff are "blocked" from accessing student records because they do not know how to write complex SQL code.
- **The Behavioural Fit:** Instead of forcing users to learn a new programming language, the tool lets them use natural "search engine" behaviour asking questions in plain English.
- **The Mechanism:** A professional web dashboard uses **Gemini Flash** to translate human intent into precise SQL commands, which are then cleaned by a logic layer for safety.
- **The Outcome:** Users get instant, structured data tables, removing the "frequent annoyance" of waiting for IT department assistance.