

Project Design Phase
Proposed Solution Template

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

Proposed Solution Template:

Project team shall fill the following information in the proposed solution template.

| S.No. | Parameter | Description |
|-------|--|---|
| 1. | Problem Statement (Problem to be solved) | Non-technical administrators and staff face a "technical barrier" where they cannot retrieve student data (marks, placements) because they lack SQL coding skills. This creates a dependency on IT departments and causes slow reporting workflows. |
| 2. | Idea / Solution description | IntelliSQL is an "intelligent query assistant" that uses Gemini 1.5 Flash to translate natural language English into executable SQL queries. It features a professional Streamlit dashboard where users type questions and receive structured data tables instantly. |
| 3. | Novelty / Uniqueness | The solution uses LLM architecture and Regex-based sanitization to bridge the gap between human thought and database logic. Unlike standard SQL editors, it requires zero coding knowledge and cleans AI output to ensure query safety. |
| 4. | Social Impact / Customer Satisfaction | It empowers non-technical users to become self-sufficient, leading to an "effortless and intuitive" experience. Customer satisfaction is increased by removing the "frequent annoyance" of waiting for technical staff for simple data requests. |
| 5. | Business Model (Revenue Model) | The model can follow a SaaS (Software as a Service) approach with tiered subscriptions based on the number of database connections or queries per month. It could also be offered as a custom enterprise solution for academic institutions looking to modernize their data accessibility. |
| 6. | Scalability of the Solution | The modular 3-tier architecture allows the system to scale by upgrading the LLM (e.g., from Flash to Pro) or migrating from a local SQLite database to a cloud-based SQL server (like PostgreSQL) with minimal changes to the core logic. |