

## Ideation Phase

### Brainstorm & Idea Prioritization Template

Date	7 February 2026
Team ID	LTVIP2026TMIDS66048
Project Name	IntelliSQL: Intelligent SQL Querying with LLMs Using Gemini Pro
Maximum Marks	4 Marks

#### Brainstorm & Idea Prioritization Template:

**Project Overview:** IntelliSQL is an innovative platform designed to revolutionize how users interact with databases by leveraging the **Google Gemini Flash** architecture. By translating natural language into structured SQL queries, the project removes the technical barriers associated with database management, specifically for tracking student data such as marks and company placements.

**The Creative Goal:** The brainstorming process for IntelliSQL focused on creating a "zero-friction" environment for data retrieval. We prioritized developing a system that not only understands intent but also ensures high security through **environment variable protection** and **regex-based query sanitization** to prevent execution errors.

#### Step-1: Team Gathering, Collaboration and Select the Problem Statement

**Team Gathering & Collaboration** To ensure a successful development cycle, the team focused on a cross-functional approach involving UI/UX design and AI integration. We utilized a collaborative stack consisting of **Streamlit** for the frontend, **Python** for the backend logic, and **Google Gemini Flash** as the core intelligence engine. Preparation involved setting up a secure environment using .env files and .gitignore to protect sensitive API credentials before starting the build.

**Set the Goal** The primary objective of the IntelliSQL session was to create a platform that revolutionizes database querying by offering an intelligent, intuitive interface for interacting with SQL databases. We aimed to develop a system capable of interpreting natural language to retrieve records from a STUDENTS table, which includes attributes like Name, Class, Marks, and Company.

#### Define Your Problem Statement

- **Problem:** Non-technical users often struggle to extract data from relational databases because they do not know SQL syntax.
- **How Might We Statement:** "How might we create an intelligent assistant that allows users to ask questions in plain English and automatically generates and executes the corresponding SQL queries to provide instant data insights?"

#### Step-2: Brainstorm, Idea Listing and Grouping

**Brainstorm & Idea Listing** During the ideation phase, we listed several features and technical requirements needed to make the project viable:

- **Dynamic SQL Generation:** Leveraging the gemini-flash-latest model to handle real-time English-to-SQL translation.
- **Database Foundation:** Creating a lightweight SQLite data.db to store student metrics like names, classes, and marks.
- **Safety Measures:** Implementing a strict "SQL-only" response prompt to ensure the LLM doesn't return unnecessary conversational text.
- **Visual Interface:** Building a dark-themed, professional dashboard using Streamlit to display query results in an organized table format.
- **Security Protocols:** Storing API credentials in a .env file and excluding it from version control via .gitignore.

**Group Ideas** We clustered these ideas into three distinct groups to streamline the development process:

- **Group 1: The Intelligent Engine (AI Logic)**
  - System prompting for "Expert SQL Converter" persona.
  - Regex extraction to isolate the generated SELECT statements from the LLM output.
  - Generative model configuration and API integration.
- **Group 2: The Data Layer (Storage & Retrieval)**
  - SQL table creation for the STUDENTS schema.
  - Development of the read\_query function to execute SQL safely via sqlite3.
  - Initial data seeding with sample records for testing.
- **Group 3: User Interaction (UI/UX)**
  - Multi-page navigation for "Home," "About," and "Intelligent Query Assistance".
  - Custom CSS styling with green accents (#4CAF50) for a modern look.
  - Interactive tooltips and buttons to guide users during the querying process.

### Step-3: Idea Prioritization

**Prioritization Strategy** The team utilized a grid to determine which features of **IntelliSQL** should be prioritized for the final executable phase. We focused on ideas that maximized user accessibility while maintaining the high performance of the **Gemini Flash** model.

#### The Prioritization Grid

- **High Importance / High Feasibility (Immediate Implementation)**
  - **Natural Language to SQL Translation:** The core function of converting user prompts into SELECT statements using Gemini.

- **SQLite Integration:** Using a lightweight local database (data.db) to ensure fast response times and easy setup.
- **Regex SQL Cleaning:** Ensuring the application remains stable by stripping away any conversational text from the LLM response.
- **High Importance / Medium Feasibility (Future Scope)**
  - **Complex Trend Analysis:** Expanding the prompt logic to handle advanced statistical queries across multiple database tables.
  - **Performance Optimization:** Suggesting more efficient SQL syntax to the user for large-scale datasets.
- **Low Importance / High Feasibility (Polishing)**
  - **Custom Dark Theme UI:** Applying specific CSS styles like #2E2E2E and green accents to enhance the professional feel.
  - **Sidebar Navigation:** Organizing the "Home," "About," and "Tool" sections for a cleaner user flow.

**Group Ideas Conclusion** By clustering similar notes, we identified that the **Intelligent Query Assistance** module was the most critical cluster for the project's success. Larger ideas were broken down into smaller sub-groups, such as separating the **Database Initializer (sql.py)** from the **Main Application (app.py)** to maintain clean code architecture.