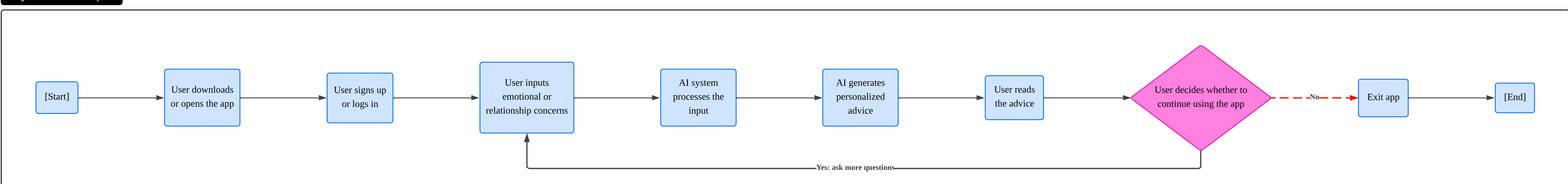


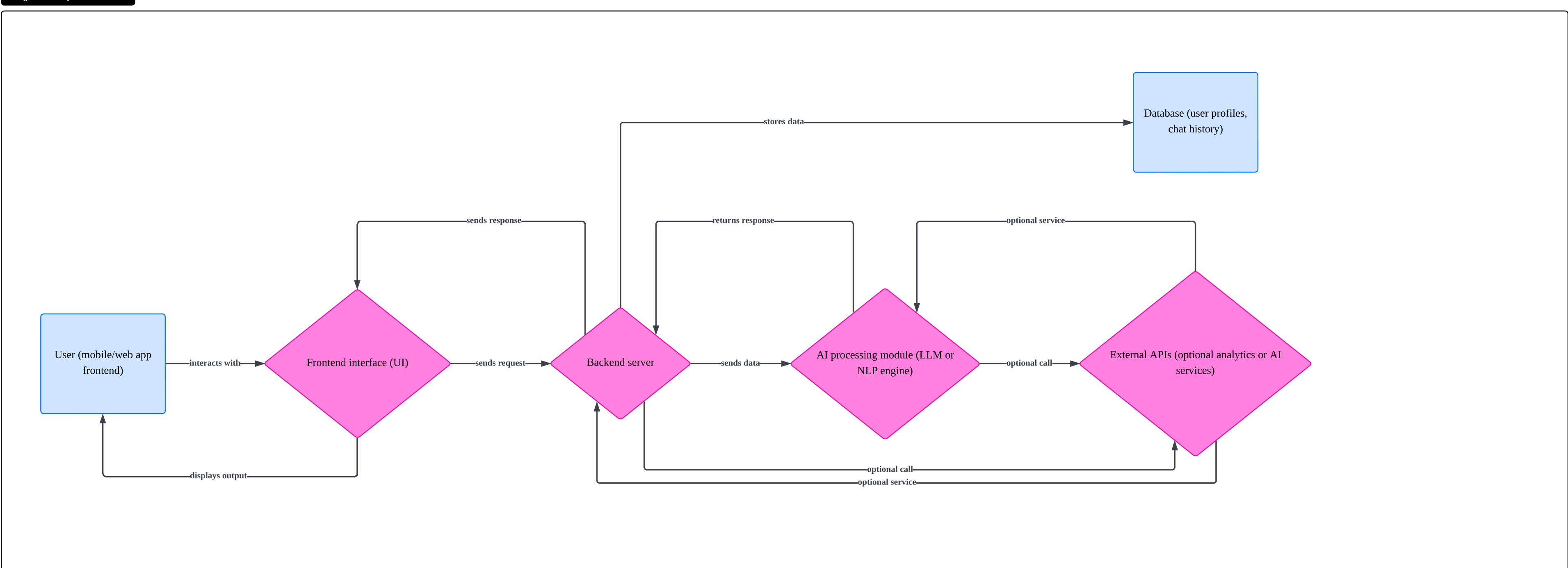
AI Big Sister - User Journey Flow



The Basic Flow Chart represents the high-level user journey of the AI Big Sister application, from initial access to continued engagement or exit. It outlines the main steps a user takes, including logging in, submitting emotional concerns, receiving AI-generated advice, and deciding whether to continue using the app. This chart simplifies the overall experience into a clear and linear process, making it easy to understand how users interact with the product.

This format was chosen because it provides a straightforward overview without overwhelming detail. It is especially useful for communicating the core functionality to stakeholders who may not be familiar with technical systems. One key insight from this chart is the importance of the decision point, whether the user continues using the app, which highlights user retention as a critical factor. A potential challenge identified is ensuring that the AI-generated advice is engaging enough to encourage users to stay.

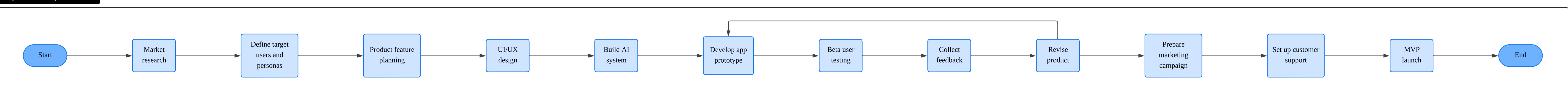
AI Big Sister - System Flowchart



The System Flow Chart illustrates how the main components of the AI Big Sister system interact, including the frontend interface, backend server, AI processing module, and database. It shows how user input travels through the system, is processed by the AI, stored, and then returned to the user as personalized advice. This diagram emphasizes the technical architecture behind the application.

This type of flow chart was chosen because it clearly visualizes system integration and dependencies between components. It helps identify how data participants move across different layers of the application. A key insight is that the AI processing module is central to the system's performance, making it a potential bottleneck if not optimized. Another challenge is ensuring smooth communication between components to avoid delays or system failures.

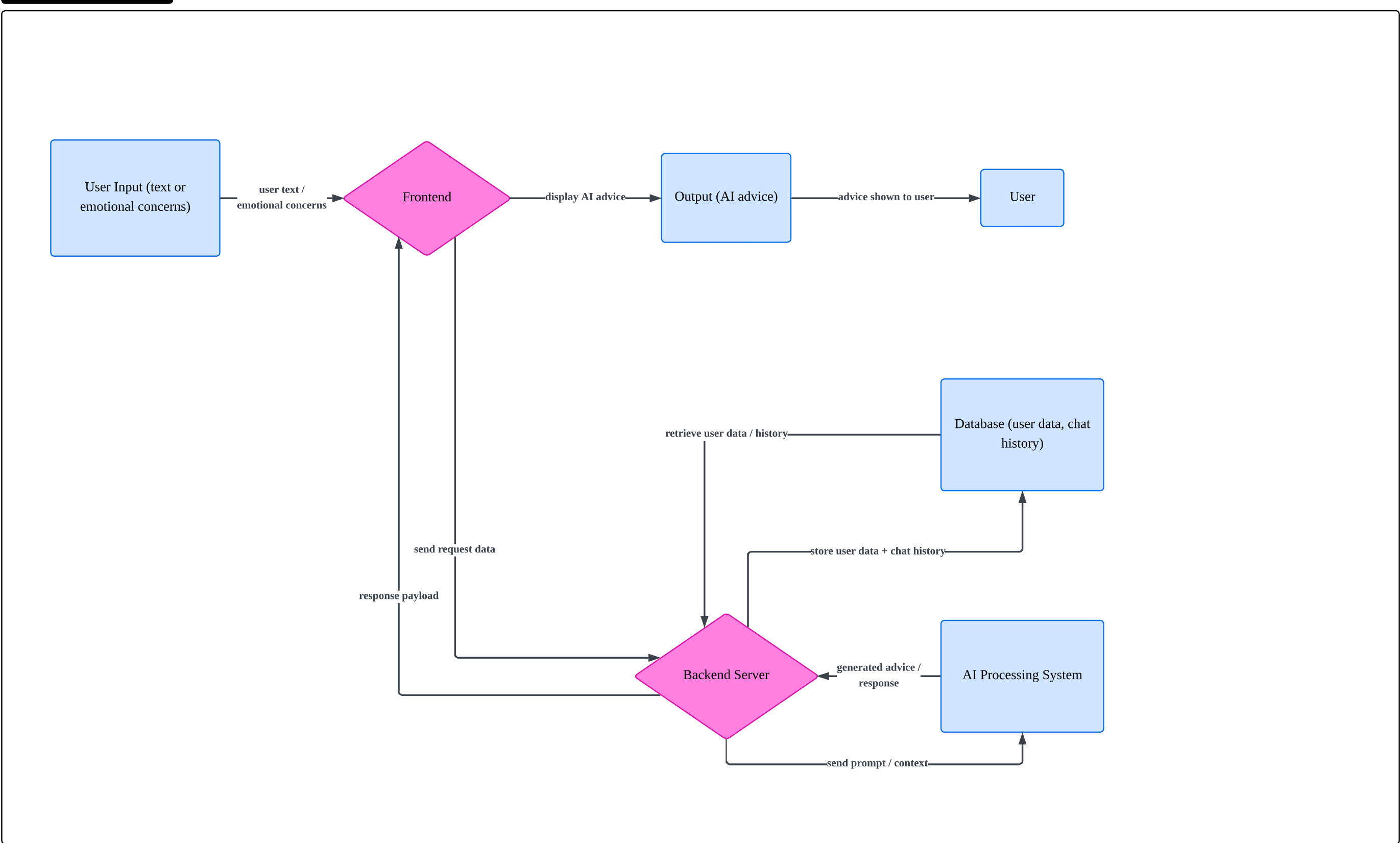
AI Big Sister - Development Workflow



The Workflow Diagram represents the end-to-end process of developing and launching the AI Big Sister product. It includes stages such as market research, product planning, development, testing, and final launch. The diagram also highlights iterative steps, particularly between beta testing and product revision, which reflect a realistic product development cycle.

This format was selected because it effectively shows task sequencing and progression over time. It is particularly useful for project management and coordination across teams. One key insight is that product development is not strictly linear; feedback loops are essential for improving quality. A challenge identified is maintaining alignment across different stages, especially when multiple teams are involved and timelines overlap.

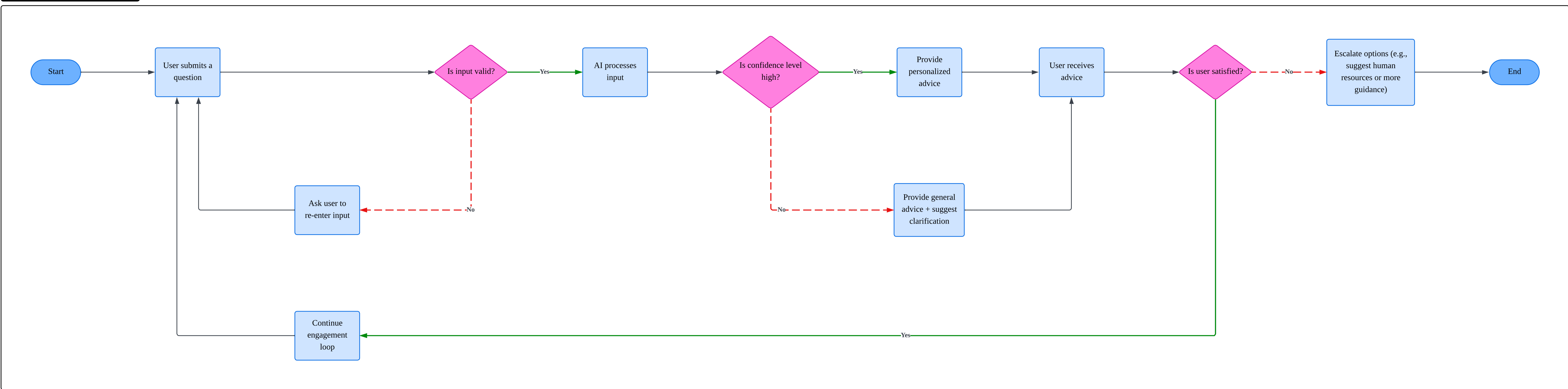
AI Big Sister - Data Flow Diagram



The Data Flow Chart focuses on how user data moves through the AI Big Sister system. It tracks the journey of data from user input to processing, storage, and output. The chart highlights where data is collected, how it is transformed by the AI system, and how it is stored for future use, such as improving recommendations or maintaining chat history.

This format was chosen because it provides a clear understanding of data movement and handling, which is critical for an AI-driven application. It helps identify where data is stored and how it is used across the system. One important insight is the central role of the database in maintaining user experience continuity. A key challenge is ensuring data privacy and security, especially given the sensitive nature of emotional and relationship-related inputs.

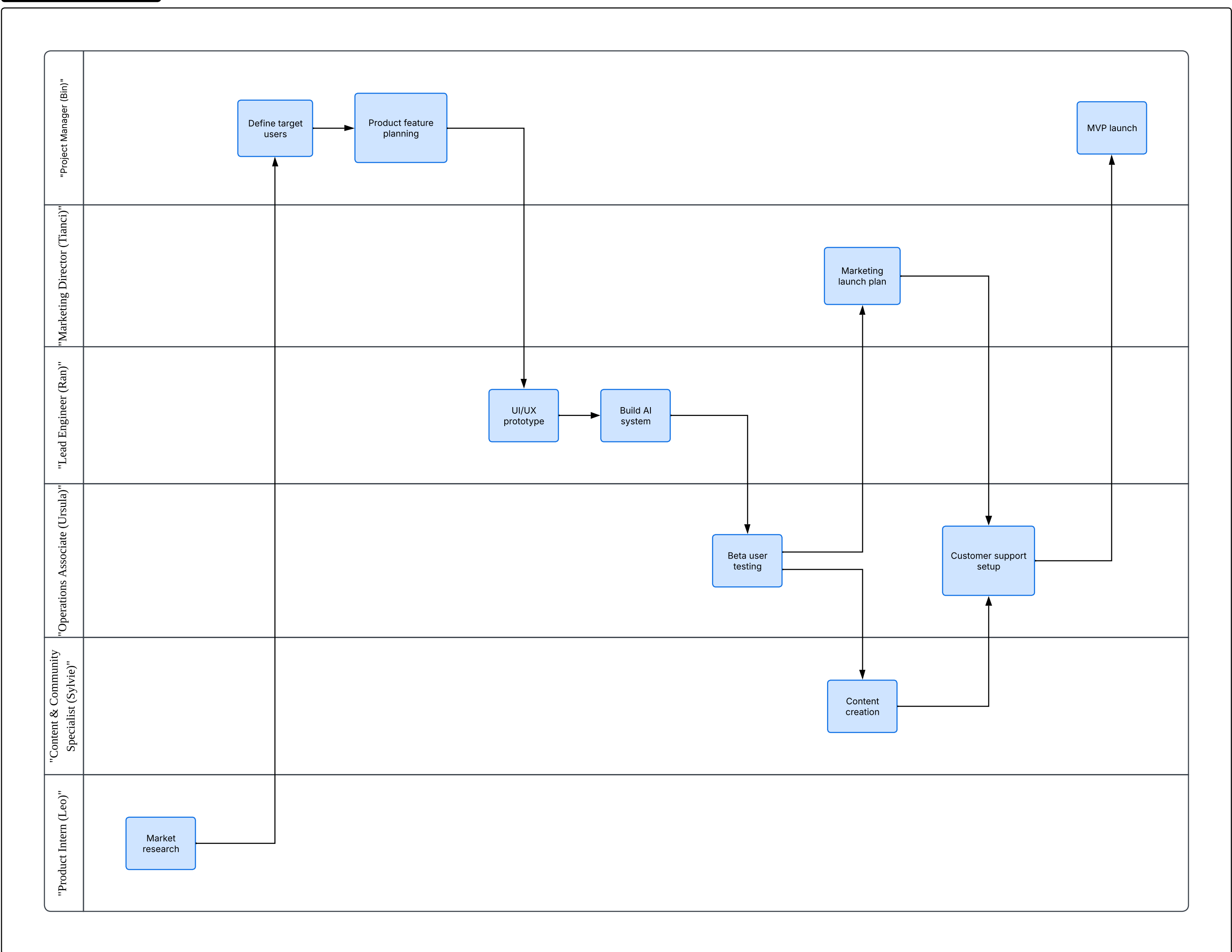
AI Big Sister - User Interaction Decision Point



The Decision Flow Chart illustrates the key decision-making logic within the AI Big Sister application. It includes decision points such as validating user input, evaluating AI confidence levels, and determining user satisfaction. Each decision leads to different outcomes, such as re-entering input, providing generalized advice, or continuing engagement.

This type of chart was chosen because it clearly represents conditional logic and branching scenarios, which are critical in AI-driven interactions. It helps visualize how the system adapts to different situations. One key insight is that user satisfaction plays a central role in the interaction loop. A challenge identified is accurately measuring AI confidence and user satisfaction, which can be subjective and difficult to quantify.

AI Big Sister - Team Responsibilities



The Swimlane Flow Chart visualizes how responsibilities are distributed across different roles in the AI Big Sister project, including the project manager, marketing director, engineer, operations, content specialists, and intern. Each lane represents a role, and tasks are assigned accordingly, showing how work flows between team members.

This format was chosen because it clearly separates responsibilities and improves accountability, especially in a cross-functional team environment. It aligns closely with the RACI framework used in the project, making it easier to understand who is responsible for each task. A key insight is that some roles, particularly the project manager, may become bottlenecks if too many decisions are centralized. A challenge is balancing workload distribution and ensuring smooth collaboration between different functions.