

align with the project's budget, ensuring efficient resource utilization. The thorough examination of these cost factors confirms the economic viability of the "Budora" platform.

Technical Feasibility

The technical feasibility evaluation affirms the availability and accessibility of required technology and resources for developing the "Budora" platform. Necessary software, hardware, servers, and databases are readily accessible. The platform's architecture is designed with scalability in mind, capable of seamlessly handling a growing user base and expanding plant inventory. Integration with existing systems, including a secure payment gateway and real-time connectivity with nearby stores, further establishes the technical feasibility of "Budora," ensuring a robust and adaptable foundation for its continued development.

Behavioral Feasibility

User acceptance has been a focal point in the behavioral feasibility assessment, supported by user surveys and market research that underscore a high demand for an online platform connecting indoor plant enthusiasts with nearby stores. "Budora" addresses this demand with an intuitive and user-friendly interface, facilitating easy browsing, selection, and reservation of plants. The platform's interactive features, personalized recommendations, and comprehensive plant care information contribute to an enhanced user experience. With positive indicators from user surveys and the platform's commitment to delivering a seamless and engaging experience, "Budora" stands poised for strong user acceptance, affirming its behavioral feasibility in meeting the needs of indoor plant enthusiasts.