

Feasibility Study

Feasibility is defined as the practical extent to which a project can be performed successfully. To evaluate feasibility, a feasibility study is performed, which determines whether the solution considered to accomplish the requirements is practical and workable in the software. Information such as resource availability, cost estimation for software development, benefits of the software to the organization after it is developed and cost to be incurred on its maintenance are considered during the feasibility study. The results of the feasibility study should be a report that recommends whether or not it is worth carrying on with the requirements engineering and system development process.

The objective of the feasibility study is to establish the reasons for developing the software that is acceptable to users, adaptable to change and conformable to established standards. Various other objectives of feasibility study are listed below.

- To analyse whether the software will meet organizational requirements
- To determine whether the software can be implemented using the current technology and within the specified budget and schedule
- To determine whether the software can be integrated with other existing software.

Feasibility study is a crucial step in determining the viability of the SoulCure platform concerning resources, time, and organizational goals. By conducting this study, the developers can assess the potential long-term advantages and opportunities offered by SoulCure. The primary objective is to ascertain whether the proposed system is practical and worthy of further investigation. The feasibility study examines SoulCure's potential effects on the holistic health industry, its capacity to satisfy client demand, and its effectiveness in making use of available resources.

SoulCure holds immense value for individuals seeking physical and emotional healing, aligning with the platform's primary goal of providing the best care and support. The comprehensive range of therapeutic techniques, including physiotherapy, music therapy, family therapy, and meditation, caters to various aspects of users' health and wellness. The platform's user-centric approach ensures accessibility and convenience, with 24/7 support and

efficient appointment scheduling. By offering diverse therapy options and personalized choices, SoulCure is designed to meet the specific needs of its users, resulting in enhanced customer satisfaction. With a user-friendly interface and strategic use of available technologies, the system streamlines operations, saving time, increasing accuracy, and reducing manual paperwork. Ultimately, SoulCure's potential to promote holistic recovery and personal growth directly benefits its users and reinforces the platform's viability in achieving its mission.

Technical feasibility

SoulCure demonstrates technical feasibility by strategically utilizing available technologies, ensuring scalability, and facilitating seamless integration capabilities. The platform optimizes its use of existing technologies, ensuring efficient performance without the need for cloud computing. The user-friendly interface and cross-platform compatibility further enhance accessibility for therapists, patients, and editors, making it easy to access and use the platform on various devices. With a dedicated development team, the project can leverage expertise and skills to ensure a smooth development process and ongoing maintenance. By thoughtfully incorporating advanced technologies and ensuring a secure environment, SoulCure provides users with a comprehensive and accessible holistic healing experience.

Operational feasibility

SoulCure demonstrates operational feasibility through its user-friendly approach, efficient appointment scheduling, and compliance with legal and ethical considerations. The platform's intuitive design and user-centric interface ensure therapists, patients, and editors can easily navigate and utilize the system. The streamlined appointment scheduling process enables therapists to efficiently manage their sessions, while patients can conveniently book and cancel appointments as needed. This operational efficiency enhances the overall user experience and fosters trust and satisfaction. Furthermore, SoulCure is committed to adhering to data protection regulations, safeguarding the privacy and confidentiality of users' sensitive health information. By addressing these operational aspects, SoulCure is positioned to offer a seamless and secure platform for holistic healing.

Additionally, operational feasibility is reinforced by SoulCure's commitment to regular content updates and effective user training. The platform's blog and article sections are regularly refreshed with informative and educational content related to health, well-being, and therapy, providing users with valuable insights and guidance. Comprehensive user training resources

are made available to help users navigate and maximize the benefits of the platform's various therapeutic modules effectively. By embracing these operational strategies, SoulCure is well-prepared to serve its target audience and achieve its mission of providing a holistic approach to healing and personal growth.

Economic feasibility

SoulCure demonstrates economic feasibility through its potential revenue streams, cost-effective implementation, and expected return on investment (ROI). The platform can generate revenue by charging fees for therapy sessions and partnering with healthcare providers. These diverse revenue streams have the potential to provide a sustainable income for the platform. Moreover, SoulCure's strategic utilization of available technologies and efficient implementation ensures cost-effectiveness, optimizing the use of resources without compromising on performance. By carefully estimating the overall costs, including development, maintenance, and operational expenses, the platform can assess its financial viability. Considering the potential revenue and carefully managed expenses, SoulCure can calculate its expected ROI over a reasonable timeframe, demonstrating its economic feasibility as a viable and sustainable holistic healing platform.