**Project Scope Statement**

**Web-Application Type: Beauty Salon and Barbershop Appointment Management Platform**

**Objective:** Charme aims to develop a user-friendly web platform for scheduling appointments at beauty salons and barbershops, integrating an e-commerce marketplace. The project aims to enhance user experience by providing efficient appointment management tools and seamless e-commerce functionality.

* **Frontend Design:** Intuitive layout displaying top categories for visitors, to create a more easy way of navigation providing an ease towards visitors eyes.
* **User Registration:** Collect essential details for registration, offer premium access with advanced features, and implement a monthly subscription model.
* **Premium Features:** Provide access to a dedicated forum for premium users, with options for boosting ads and accessing premium features.
* **Business Registration:** Gather mandatory fields for business registration, enable management of employee schedules, and enhance operational efficiency for the website.
* **User Interface:** Develop a user-friendly interface tailored for different user types, prominently displaying client information for more detailed visibility.
* **Ad Creation and Management:** Enable users to create ads with detailed specifications, including budget allocation options and a boosting feature for increased visibility.
* **Review System:** Implement a review system for transparency and reliability, allowing users to provide feedback and ratings.
* **Data Management and Security:** Prioritize performance, security, and data integrity, utilizing robust data models and seamless integration with external systems.
* **Technology Stack:** Utilize modern technologies such as React JS, Node JS, and Firebase/MySQL for database purposes, management and functionality.
* **Testing Requirements:** Go-through all comprehensive and detailed testing requirements to ensure reliability and performance across all aspects of the platform.
* **Documentation**: Provide thorough developer documentation and user manuals, regularly updating to reflect any changes or updates.