
Content: be handled

- Types of user roles and permissions to be implemented

6. Security Requirements

- Specific security requirements, such as data encryption, secure connections (HTTPS/SSL), or user authorization

7. Data Storage

- Preferences for data storage, such as databases or third-party services

8. Integration Needs

- Integration requirements with external systems or APIs
- Specific third-party services or platforms that need to be integrated

9. Performance Requirements

- Specific performance requirements, such as response times or concurrent user capacity
- Anticipated high traffic or concurrent user loads

10. Deployment Environment and Hosting Platform

- Preferences or constraints regarding the deployment environment or hosting platform

By addressing each section in the SRS document, you can provide a comprehensive overview of the project's requirements and specifications. This document will serve as a reference for developers, designers, and other stakeholders involved in the project to ensure that all necessary features and functionalities are included in the final