1. **Non-Functional Requirements**
   1. **Epic 6: Secure Data Handling**

* **Feature 6: Ensure secure handling of transcribed text data, including encryption and compliance with data protection regulations.**
  + **User Story 11**: As a user, I want my transcribed text data to be securely handled and protected so that my data remains private and secure.
  + **User Story 12**: As a developer, I want to implement data encryption and compliance measures for secure data handling.
  1. **Epic 8: Performance Optimization**
* **Feature 8: Optimize performance for faster transcription speed and lower latency.**
  + **User Story 15**: As a user, I want the transcription process to be fast and responsive so that I can transcribe speech quickly and efficiently.
  + **User Story 16**: As a developer, I want to optimize the application for improved performance.
  1. **Epic 9: Continuous Improvement**
* **Feature 9: Implement mechanisms for collecting user feedback and improving the transcription accuracy over time.**
  + **User Story 17**: As a user, I want to provide feedback on the transcription accuracy to help improve the service so that the application can continuously improve its transcription capabilities.
  + **User Story 18**: As a developer, I want to implement automated feedback collection and model retraining.
  1. **Epic 10: Cross-Platform Compatibility**
* **Feature 10: Ensure compatibility with various operating systems and devices for a wide user base.**
  + **User Story 19**: As a user, I want to use the application on different devices without compatibility issues so that I can access the transcription feature from any device.
  + **User Story 20**: As a developer, I want to ensure cross-platform compatibility for a broader user reach.