# User Stories Document

1. **Knowledge Import**
   * **User Story #1: Importing Data from External Sources**
     + **As a user,**
       - I want to import knowledge data from authentic and trusted sources on the internet,
       - So that the application has a diverse set of information.
     + **Acceptance Criteria:**
       - The system should support various data formats (articles, Q&A data).
       - Data should be transformed into a suitable internal API format.
     + **Related Test Plan Test Cases:**
       - Test ID 2: Display data from other APIs
       - Test ID 5: View imported data from IQADOT platform
   * **User Story #2: API Integration**
     + **As a user,**
       - I want the application to integrate with external data sources such as Rijksmuseum,
       - So that I can access a wide range of information.
     + **Acceptance Criteria:**
       - Integration with Rijksmuseum for importing and formatting of data.
       - Ability to perform custom API imports with a history of requests made.
     + **Related Test Plan Test Cases:**
       - Test ID 2: Display data from other APIs
2. **User Interaction**
   * **User Story #3: User Access and Interface**
     + **As a user,**
       - I want to access the main web application with an intuitive interface,
       - So that I can easily interact with the Knowledge Import Tool.
     + **Acceptance Criteria:**
       - The web application should have a user-friendly interface.
       - Users should be able to access imported data efficiently.
     + **Related Test Plan Test Cases:**
       - Test ID 4: Display data in a visually appealing way
   * **User Story #4: Search Functionality**
     + **As a user,**
       - I want to search for imported data within the application,
       - So that I can quickly find relevant information.
     + **Acceptance Criteria:**
       - The application should provide a search functionality.
       - Search results should be relevant and accurate.
     + **Related Test Plan Test Cases:**
       - Test ID 4: Display data in a visually appealing way
3. **API Integration with IQADOT**
   * **User Story #5: IQADOT API Integration**
     + **As a user,**
       - I want the application to integrate with IQADOT's API for data submission and retrieval,
       - So that I can contribute and retrieve knowledge easily.
     + **Acceptance Criteria:**
       - Integration with IQADOT's API for seamless data submission and retrieval.
       - Support for submitting manually imported articles (e.g., PDFs).
     + **Related Test Plan Test Cases:**
       - Test ID 5: View imported data from IQADOT platform
       - Test ID 6: Uploading documents to IQADOT platform
4. **Documentation and Testing**
   * **User Story #6: Comprehensive Documentation**
     + **As a user,**
       - I want comprehensive documentation related to the project plan, workflow, and testing,
       - So that I can understand and contribute to the project effectively.
     + **Acceptance Criteria:**
       - Availability of project plan and workflow documentation.
       - A comprehensive test plan and testing reports.
     + **Related Test Plan Test Cases:**
       - Test ID 6: Uploading documents to IQADOT platform
5. **Stakeholder Interaction**
   * **User Story #7: Communication with Stakeholders**
     + **As a team member,**
       - I want to communicate effectively with stakeholders,
       - So that there is clear and transparent communication throughout the project.
     + **Acceptance Criteria:**
       - In-person or online communication with team members.
       - Communication with the client via scheduled emails and meetings.
     + **Related Test Plan Test Cases:**
       - N/A (This is more aligned with project management and may not have direct test cases)

**Sign-off** Stakeholders, please review and provide your sign-off indicating your agreement with the outlined User Stories.