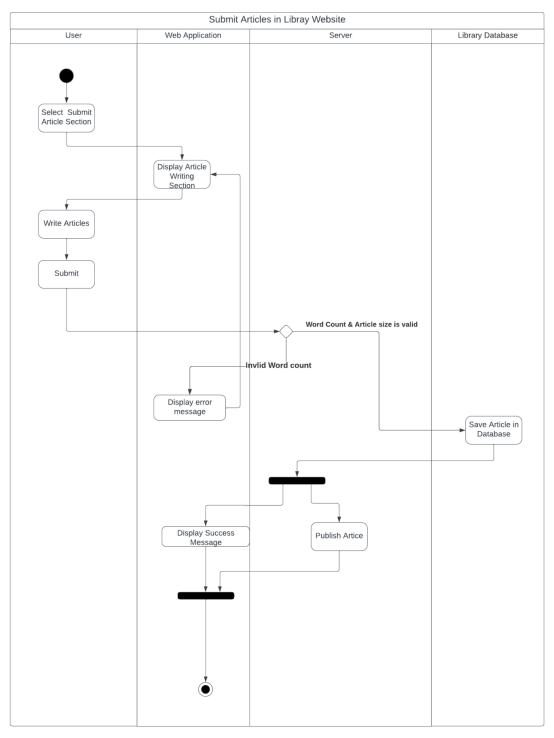
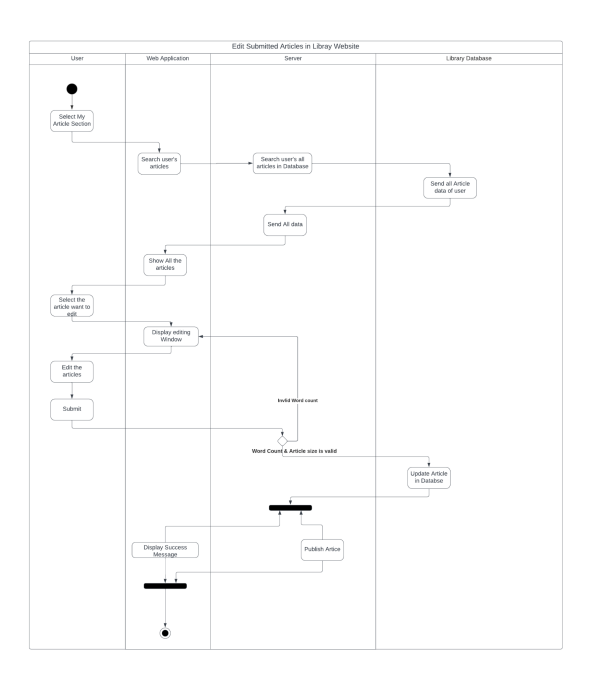
## **Publish Articles**



Publishing articles in our library system begins when a user with the proper permissions logs in and prepares their article. After verifying and validating the content, the user submits it. The system then saves the article in the library's database, making it accessible to all users.

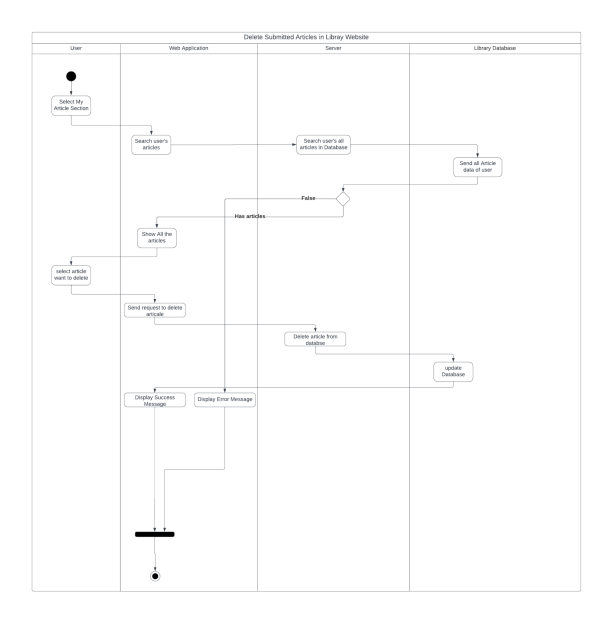
Moreover, users can provide reviews and ratings for the article, fostering an interactive learning environment. This use case simplifies the process of sharing knowledge and encourages user engagement through article publication and interaction.

## **Edit submitted Articles**



Editing articles is a user-driven process that starts with login and editing permissions verification. Once logged in, the user selects the article to be edited and makes necessary changes. The system updates the article in the library's database, and any modifications are recorded for transparency. This use case empowers users to refine and update existing content, ensuring the accuracy and relevance of articles in the library.

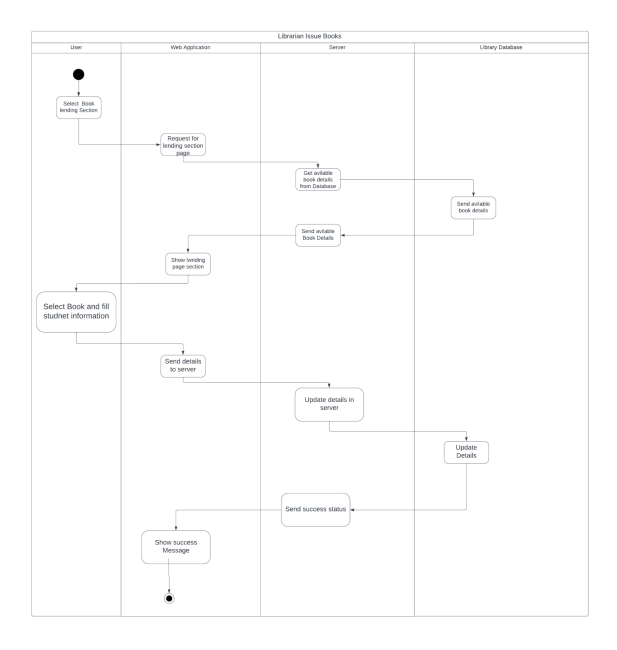
## **Delete submitted Articles**



The deletion of articles involves multiple steps to ensure proper handling of data. To initiate the deletion process, a user must be logged in and have the appropriate deletion rights. The user

selects the article and confirms the deletion, after which the system removes the article from the library. Additionally, any associated data, such as user reviews, may be archived or removed. This use case maintains the integrity of the library while giving users control over the content they've contributed.

## **Librarian Issues Books**



In the librarian's role, issuing books is a significant responsibility. The librarian first logs in, and their credentials are authenticated to ensure they have the necessary privileges. They then

check the availability of the book in the library's inventory and authenticate the borrower, confirming their valid library account. Upon issuing the book, the librarian sets a due date for its return and updates the borrower's borrowing history. Optionally, the librarian may generate a receipt. This use case optimizes library services, allowing librarians to efficiently manage and track book loans to teachers and students, ensuring essential resources are well-maintained.