Team Report

Systems Design And Security PROject

Urszula Talalaj | Ting Guo | Julia Derebecka | Huiqiang Liu

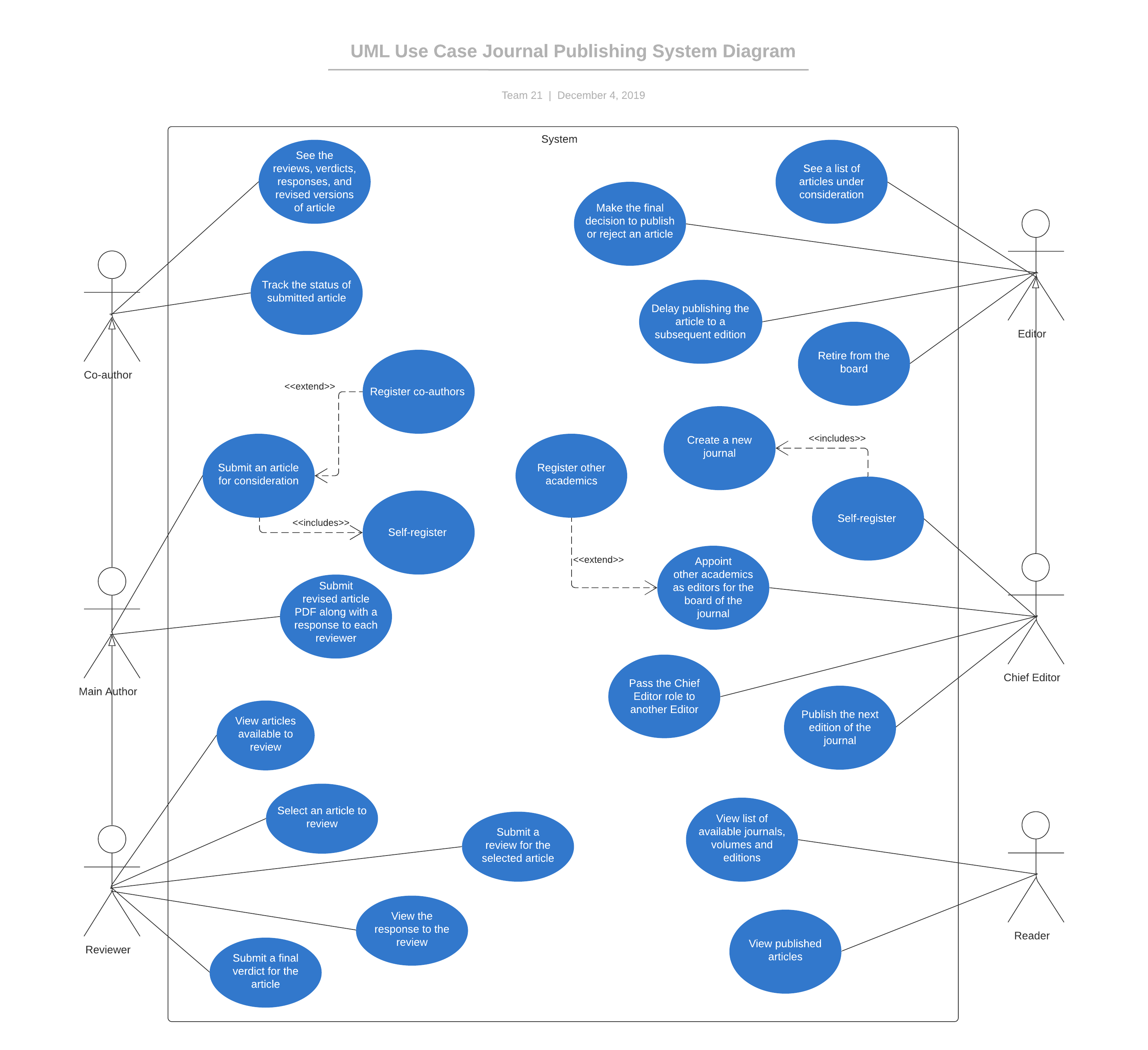
06.12.2019

# Introduction

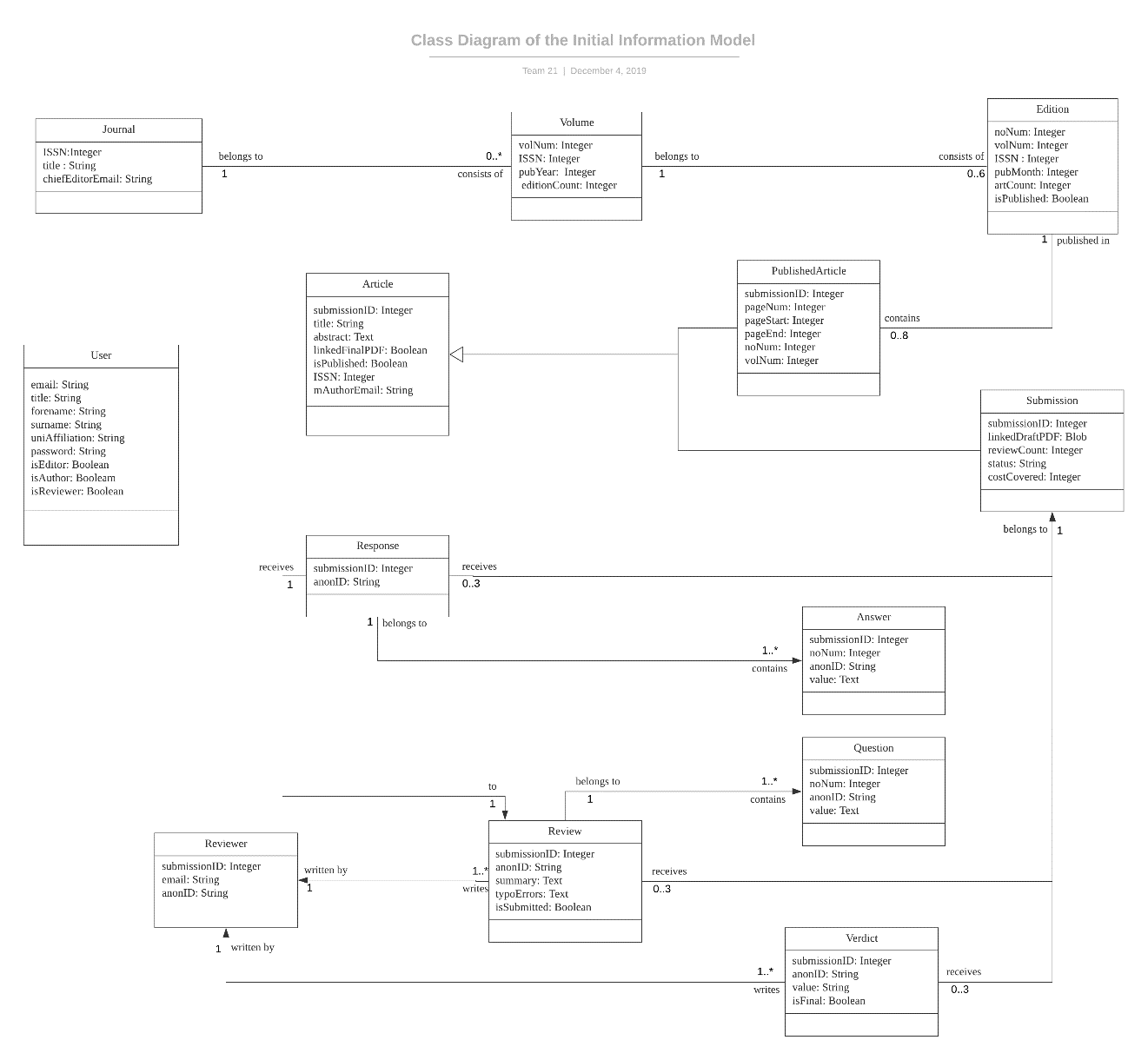
The objective of the project was to create a software system for an academic publisher. The system would be used for managing the submission, reviewing and publishing of academic articles for the journals operated by the publisher. **\*clarify any interpretation you made of the requirements\***

* we chose to combine the tasks of adding a new journal with a chief editor self-registration

# UML use case diagram

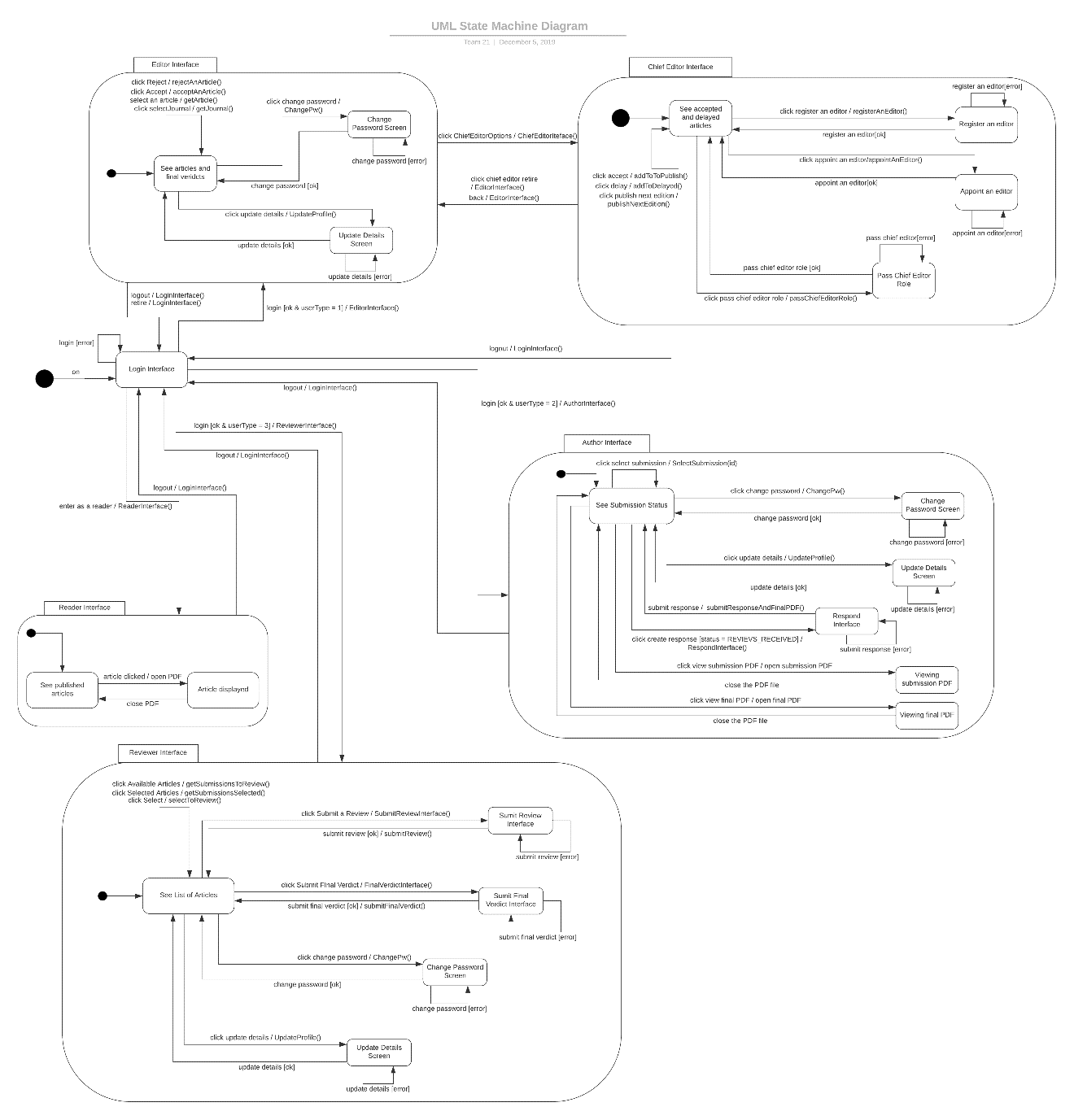


# UML class diagram of the initial information model



# UML class diagram of the normalised database model

# UML state machine diagram



# Best aspects of our system

# Security features

# Measures of the effort

|  |  |  |
| --- | --- | --- |
| **Team Member** | **Actual Tasks** | **Points** |
| Urszula Talalaj | Database classes and methods, meeting minutes, UML Diagrams |  |
| Ting Guo | Interface classes and methods |  |
| Julia Derebecka | Database classes and methods, UML Diagrams |  |
| Huiqiang Liu |  |  |