



Lab 9: CS 370 Software Engineering Principles

Team#: 9

Team Project Title: BookQ

	First Name	Last Name	CSUSM account ID	Contribution Percentage
1	Brian	King	king264	25%
2	Oluwatobi	Badejo	badej001	25%
3	Jessica	Hernandez	herna579	25%
4	Reece	Harris	harri369	25%

Project Progress monitor: Requirements (50%), Code (20%).

Problems:

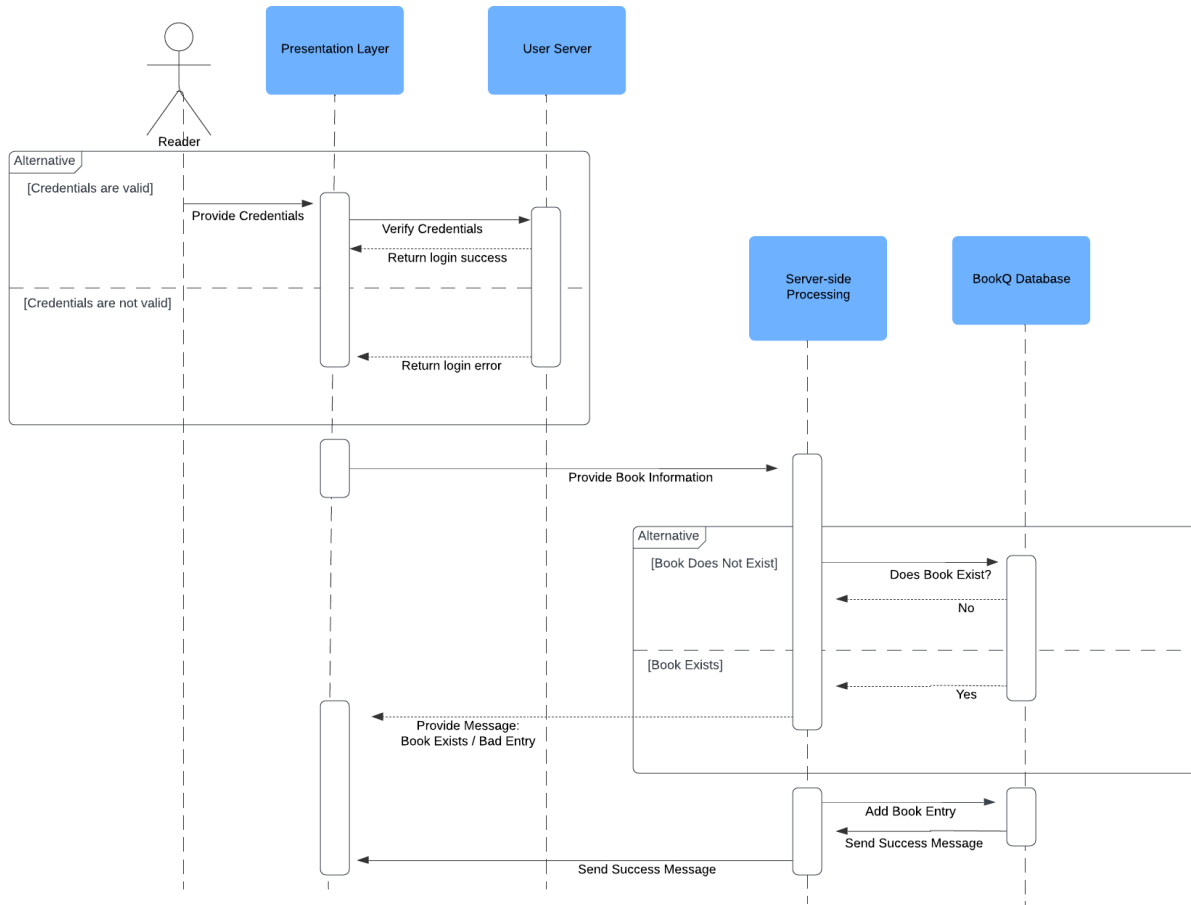
Paste all your UML sequence diagrams below

- Remember that each sequence diagram should involve some key system objects. Diagrams with only "User" and "System" are not acceptable.
- In case your system has less than 4 use cases, you need to work on some sequence diagrams that may only involve system objects (i.e., not user-system interactions but object-object interactions, this can help us move toward system designs).
- In case your system has more than 4 use cases, it's your decision to pick 4 most important ones and work on one sequence diagram for each.
- Please use LucidChart and export your solution into a PDF which you can submit along with this report into this graded assignment.
- Your submission should include 4 sequence diagrams. 25 points for each.

Lab 9: CS 370 Software Engineering Principles

Sequence: Add Unique Book

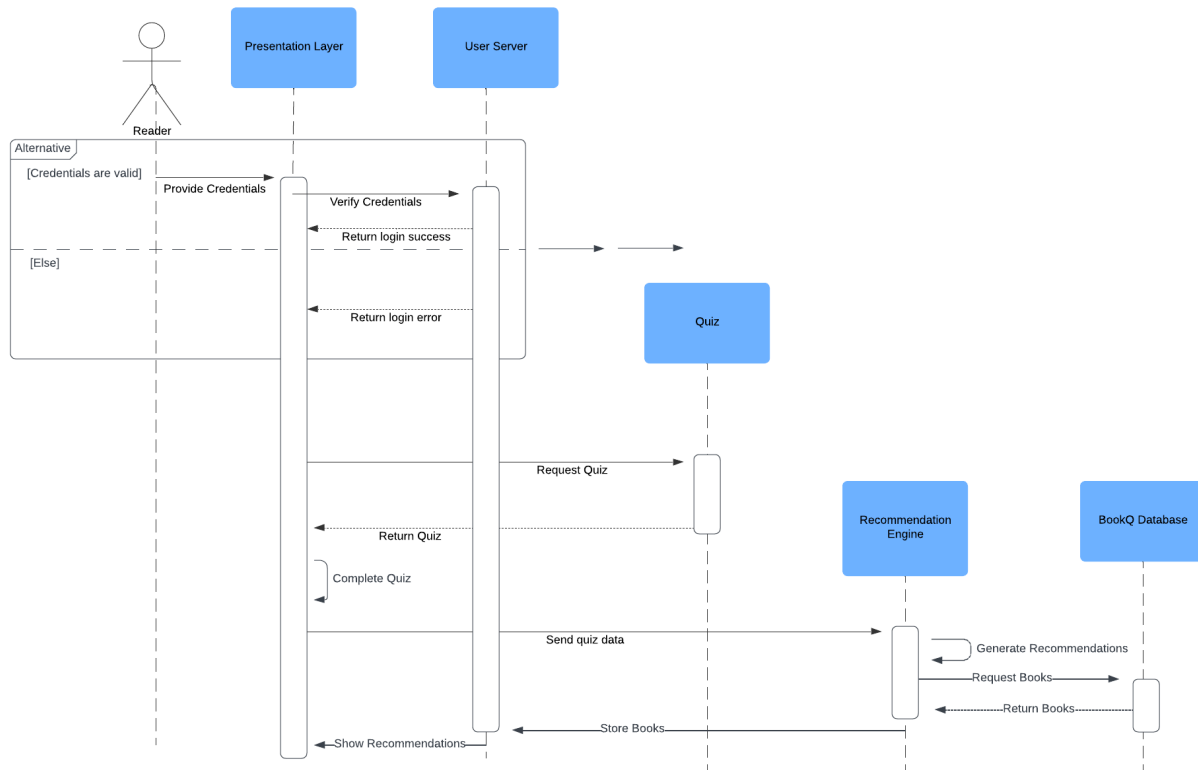
Completed By: Reece



Lab 9: CS 370 Software Engineering Principles

Sequence: Complete Book Quiz

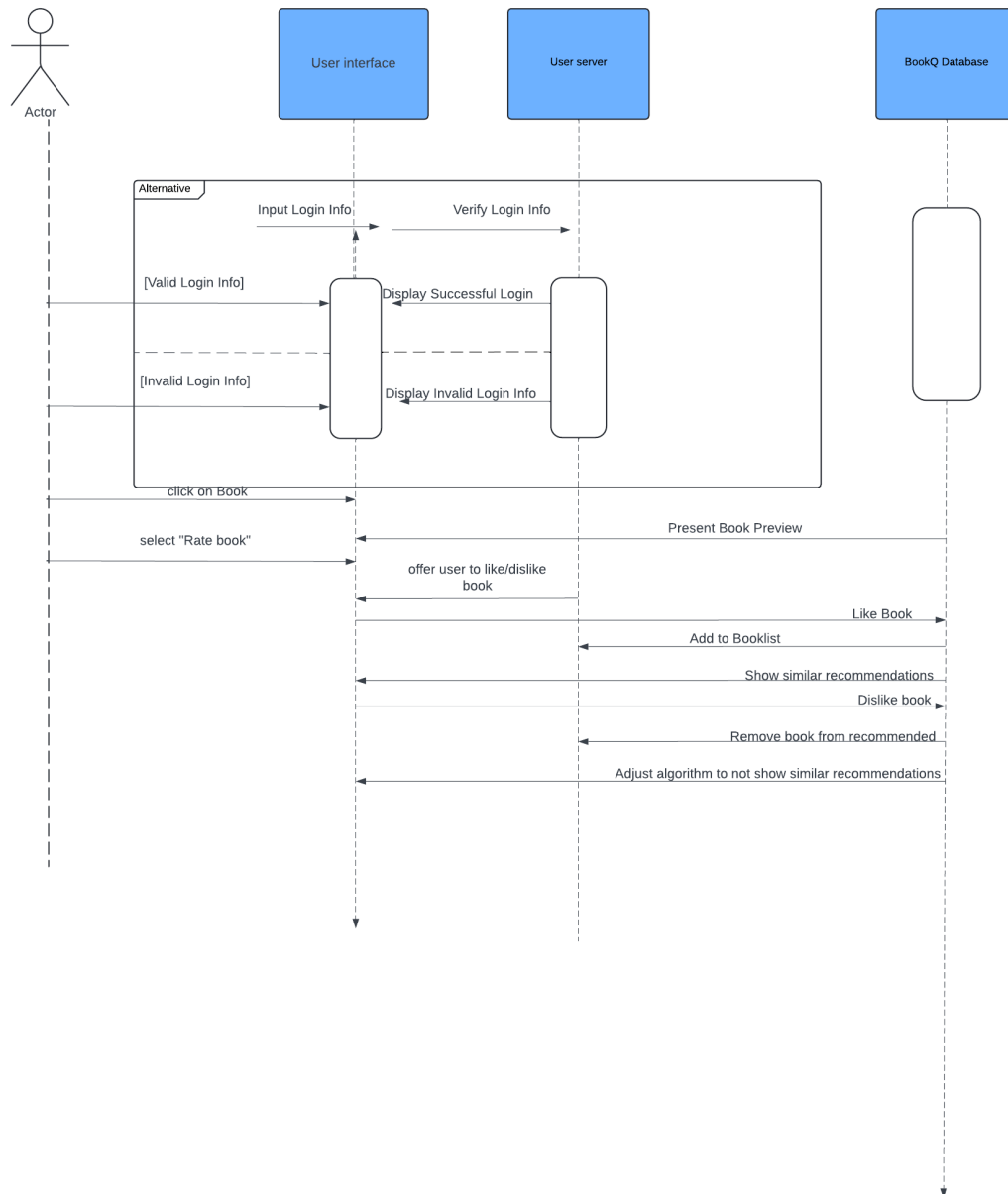
Completed By: Reece



Lab 9: CS 370 Software Engineering Principles

Sequence: Rate Book

Completed by: Jessica



Lab 9: CS 370 Software Engineering Principles

Sequence: Read Book

Completed by: Brian

