

Repository Link: <https://github.com/ZekeRomero/BOOX>

Recitation: 012

Group 6:

Team Members: Name, Username, Email

Zeke Romero, ZekeRomero, wiro4016@colorado.edu

Charlie Hewitt, hewitt89, chhe8111@colorado.edu

Neerja Akruwala, neak8757, neak8757@colorado.edu

Ben Floyd, befl6798, befl6798@colorado.edu

Ayush Khadka, ayushkhadka514, aykh9094@colorado.edu

Brandon Reeves, brre8838, brre8838@colorado.edu

Team Name: Book Masters

Application Name: BOOX

Application Description:

Boox is a multi-user book-sharing platform designed to connect book lovers by creating a space for sharing, discovering, and discussing their interest in literature. Users can explore an extensive collection of books through an integrated API, giving them access to a wide range of titles. The platform allows users to view and interact with each other's reading profiles, share recommendations, and discuss books in a community-driven environment.

In addition to social features, Boox lets users organize their reading experience by creating personalized collections of books. They can sort titles by genre, create reading lists for future reads, and save their favorite books for easy access. Along with sorting into collections, users are also able to rate their favorite books, which includes the base rating out of 5, and a short description of their thoughts on the read. Boox is not just for individual discovery, but for fostering meaningful connections between readers who share common interests.

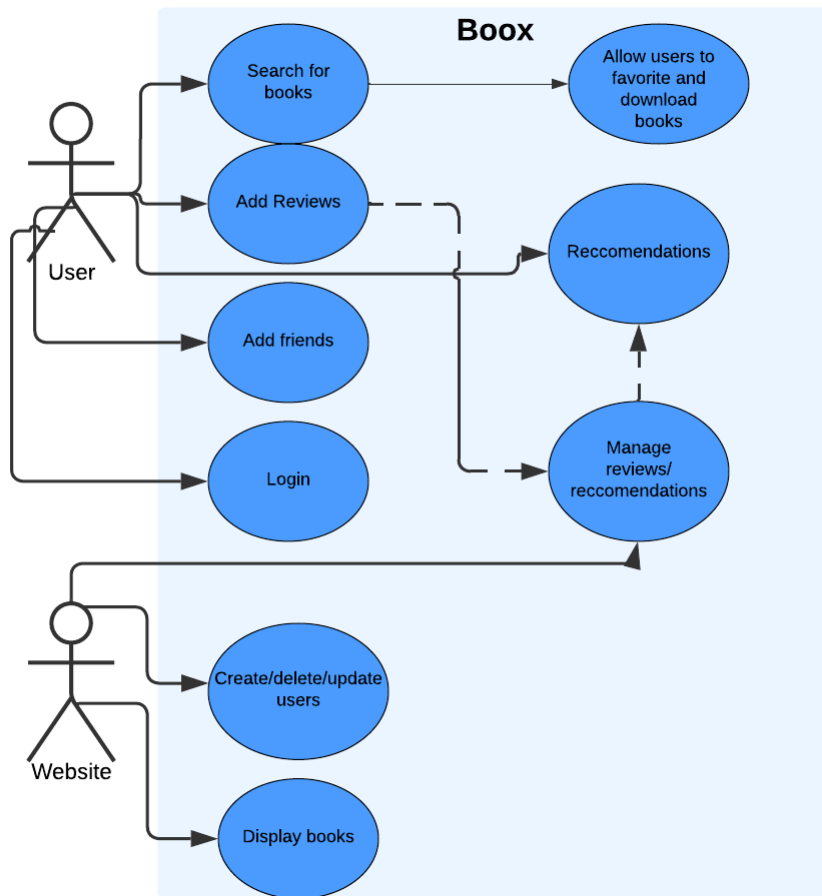
Vision Statement: “To create a sense of community among passionate book readers who want to share and express their opinions concerning their newest reads.” - BOOX

Development Methodology: We plan to use agile methodologies while working on this project, by designing and assigning cards on the following Trello board (<https://trello.com/invite/b/671a8ddc9f6154c4388d2a6a/ATTI1121379cf81b758ed853c74159688482368DEE5E/boox>) we can keep track the progress of specific tasks as well as the project as a whole.

Communication Plan: Our team plans to communicate frequently through a Slack channel.

Meeting Plan: Every Tuesday at 6:30 over zoom
<https://cuboulder.zoom.us/j/93260153956?from=addon>
Meeting ID: 932 6015 3956

Use Case Diagram:



Wireframes:

