The Bookaholics

Background

- "The Bookaholics" is a monthly book club where people get together and agree to read a book for the month and chat and drink craft beer or wine.
- Every session they talk about the book from the previous month.
 They talk, debate, laugh, and most importantly eat snacks.
- Amber Wisely is the current organizer for "The Bookaholics" and has a box where people can write on a slip of paper any books that they recommend the book club reads. People love doing this because it makes them feel part of the process.
- Managing all the recommendations is getting quite difficult as the book club grows larger.

Discussion with Amber

- After discussing with Amber, you identify that Amber doesn't want a complex system where people go online to put their recommendations.
 Everyone loves dropping theirs in the box.
- What Amber does need is just a system for herself to go and put in all of those books.
- Of course she might make a mistake and need to edit and delete them.
- She also wants a way of marking them "read", when the book club completes the book.
- Amber also wants a way of "Viewing All", "Viewing Read", "Viewing Unread". Viewing Read and Viewing Unread feel like special cases of Viewing All rather than separate verbs like in the Todo Assignment.

More Discussion

 After more discussion you identify that she really just needs to store simple book information. Not much beyond the the basics. No images, no descriptions, no prices.

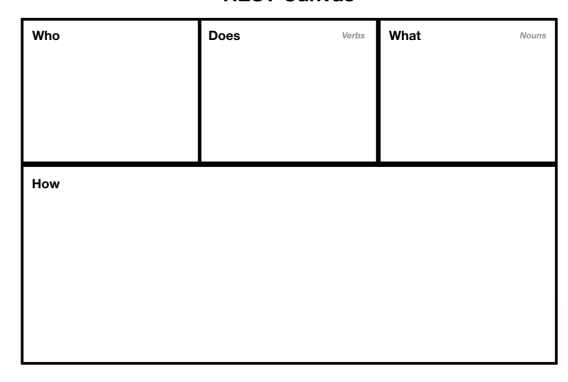
Part 1: Identify the user stories

- Use this format:
 - Amber should be able to ______

Part 2: REST Canvas

- Use Miro and the REST Canvas to design a solution for Amber
- Be sure to include what attributes the resource should have. (What attribute should we store to know it has been read already or not?)
- Be sure to fully fill out the How Section

REST Canvas



Part 3: Implement in Rails

- Using the scaffold, create the application in Ruby on Rails.
- The Github Classroom link to accept the assignment is on Blackboard.

Submit

- Submit the list of user stories and an image of your Miro board to Blackboard.
- Submit the code via Github Classroom.
- Submit the link of the deployed application in Render.com