**Glossary**

* **All-** A Category-like list that stores a collection of books. This is where all books created are stored and can be used to generate a list of all of the books at any time. This is also where the user goes to find any books that they have not otherwise categorized.
* **Book-** a class representing a physical book that the user may have read or wants to read. Will have attributes, such as Title, Author, and number of pages corresponding to the physical book.
* **BookID**- a hidden attribute in the Book class that distinguishes the Book objects from one another and acts as a primary key in the database holding all books.
* **Category**- collection of references to Book objects. Users create and name these, and they are displayed in the user interface as a means of giving the Users organization in navigating through their saved books.
* **Classification**- all books have a classification of either “Read”, “To-Read”, or “Currently-Reading”. This affects what associations they have. Only “Read” books can have a Rating or Review, and only “Currently-Reading” books can have Progress. However, a book can change classification- for instance, it can first be classified as “Want-To-Read” and then, when the user starts the book, the classification can be changed to “Currently-Reading”.
* **Progress**- the User’s progress in a book they are currently reading. User will enter a page number, and Progress is calculated by dividing their page number by the total pages in the book. It is displayed as a percentage
* **Rating-** the User’s personal rating out of ten for a book they have read. Only applies to books classified as “Read”.
* **Review-** the User’s person “Review” of a book they have read. Stored as plain text that they enter through a form.
* **User-** a class representative of the user that summons their credentials, such as their name and username