* Class Book
  + Responsibilities: This class holds information about the book including the title, author, ISBN, whether the book is available and who has borrowed the book.
  + Collaborators: **Member**: When a book is checked out it needs to reference the person who checked it out so Library has access to that information.
* Class Librarian
  + Responsibilities: This class contains methods to add and remove Book objects from a Library object.
  + Collaborators: **Library**: Librarian needs access to Library in order to add and remove Book objects. It also needs to be able to monitor the list of books in library. **Book**: In order add a book, the class needs to create a Book object.
* Class Library
  + Responsibilities: This class holds the Book objects and comes with methods that allows the Librarian class to view both the available and unavailable Book objects, as well as the Member objects who borrowed the books.
  + Collaborators: **Book**: In order to give the Librarian class information about the available Book objects, Library references Book.
* Class Member
  + Responsibilities: This class can hold up to 3 book objects, and contains methods to borrow and return books, changing their availability status.
  + Collaborators: **Library**: Members need to be able to borrow and return books from the Library