- Test 1: Books page

- The user acceptance test cases will include making the correct calls from the API in order to correctly populate the cards on the screen.
- Since the API doesn't contain images, we will have to create a table to populate that ourselves.
- Therefore the cards will contain images, books name, author name, and the genre.
- The test case will pass if the frontend is able to successfully make calls to each individual book in the API, AND, if it is able to match the calls to the database.

- Test 2: Single Books page

- The single books page will contain the text of the book that was selected by the user.
- It will make calls to the database to get this information so it is displayed.
- The database will have to select the correct information based on the API call made from the user.
- It will also have an annotations button at the bottom of the page which will lead to the annotations page.
- The test case will pass if the database is successfully able to return the data from the API calls.

- Test 3: Annotations Page

- This page will allow users to edit their previous annotations, or make new annotations.
- This will be tested through many backend and database calls as we have to save each annotation in the database and be able to get that information.
- The test case will pass if we are able to get all the annotations made by other people onto the annotations page, and if we will be able to save our own annotations into the database