**Story 1:** As a website visitor, I want to browse and search for products on the homepage so that I can easily find and explore products I'm interested in purchasing.

### Tasks:

- create section/row to display different items (UIUX)
- create a product display card, to display product image, product name, price,
  wishlist and add to cart button (UIUX)
- User openLibrary Api to populate the home page
- Save already fetched data using Search Db and books Db (reduce loading time)
- create a popular books Db
- Add Sections and populate those sections with appropriate data.

**Story 2:** As a user, I want to view the details of a product so that I can see the full description, images, pricing, and specifications before deciding to purchase.

## Tasks:

- Create a product page to display product images, product description, price,
  reviews, add to cart, wishlist and checkout button. (UIUX)
- Add functionality for product page like reviews, adding product to card, adding product to wishlist, checking out current product etc.

Story 3: As a user, I want to be able to logout of my account.

# Tasks:

- Add a logout button (UIUX)
- logout user from current session and redirect to login page

**Story 4:** As a user, I need to enter my card details to purchase a product.

## Tasks:

- Add a form to upload details (UIUX)
- Add purchase button (UIUX)

Story 5: As a user, I need to view products that are in my wishlist

## Tasks:

• All the products must be displayed that are in my wishlist.

Story 6: As a user, I need to view all the products available

## Tasks:

All the products must be displayed