Design Justification Book Page

Components

```
Left Column
     Book Image
Right Column
     Book Name
     Author
     Book Type Selector (Row)
           HardCover
           E-Book
           PaperBack
     Save or Buy (Row)
           Add To Cart
           Add To Wishlist
     Book Rating
     Book Description
     Book Details
     About The Author
     Reviews
```

Integration

I started with a container to hold everything and split the items into the two columns that were necessary for the book image to scroll with the description the whole time. I made the book images fixed so that this scroll behavior was present. I then sized and centered the images and gave it padding. I then moved over to the right side did the book title and Author. Then created the component to select the specified type of book by creating a flex container with the three boxes and adding in the content, also giving it a hover effect. I then basically did the same thing for the add to cart/wishlist row just making it two boxes instead and giving it separate styling. The review container is also very similar and the rest is just text with simply styling to give it padding and left align.

Genre Page

Components

```
Add Up Top
Genre Hierarchy
Left Column
     Genre Name
     Genre Description
     Book Collection: 5 Books for 3 rows with view more
     Giveaways
          Title
          Author
          Release Date
          Enter To Win
          Raffle Details
     Book Collection: rows of books with view more
     Lists
           Collection of books
           Collection Title
     Book Collection: 5 Books for 3 rows with view more
Right Column
     Ad
     Related Genres: Two columns of genres
     Related Article
     Quote
     Ouote
     Video
     Video
     Ad
```

Integration

I started by making my two columns allotting 75% for content then the rest for the sidebar. Then onto creating the genre hierarchy with tags and >. Then moving to the name and description which are simple headers and p tags. I then created the book collections with a grid display making 5 column rows, then I put the view more in an empty row except for the last slot. I then created the list the same way I did the collections and put a grid within a grid to get the list of lists. I created the giveaway by creating a flex box with a button and copying the giveaway details and using line breaks to separate the rows rather than new p tags. The right column was easier with the ads being images and the other elements just being more of the same with grids and flex boxes to orient everything.

Blog Page

Components

Left Column

Article Title

Author/release date

Blog Description

Recommended Books

Right Column

Related Articles

Integration

This page was much more simple using the same methods for creating the main column and the sidebar with a big flexbox doing 75/25. I then just did basic headers and p tags to create the title release and description. The recommended book element is just a flexbox within a flex box to hold the book and its description, this is just reused to fill the page. The sidebar is even easier with an image and its title under for the related article.

Home Page

Components

Header

Logo

Pages

Hero

Background Image

Search Bar

Bookshelf: books and their titles

Integration

I started with the header with the large logo on the left with a list of our pages as a tags. I styled them to remove all the default list styling and make it as clean as possible since it's on every page. The hero is based off Boulder bookstores and is a background image with the floating search bar input. I made the bookshelf also based of Boulder bookstore, which was just a row of featured books and their titles. I also decided to slap an ad in the middle since it seems that a lot of other sites did that and fill out the page some more.