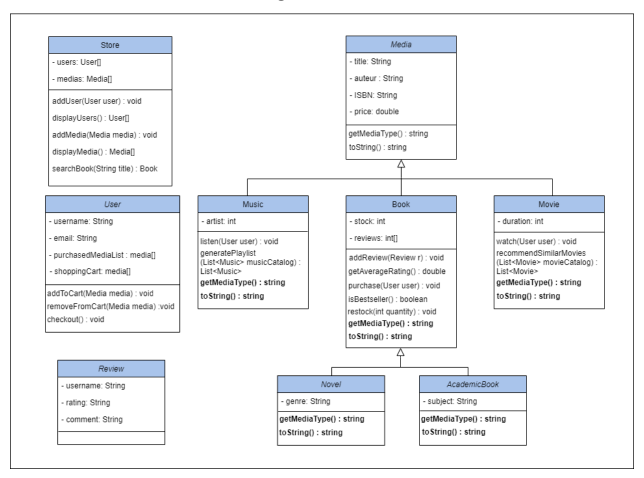


Lab 3

Build an Online Store with the following class structure:



1. Media Class:

- Properties: title, auteur, ISBN, and price.
- Methods:
 - getters and setters for properties,
 - getMediaType(): return "Media"
 - toString().

2. Book Class (inherits from Media):

- Additional properties: quantity in stock, list of reviews.
- Methods:
 - addReview(Review review): Adds a review to the book's list.
 - getAverageRating(): Calculates and returns the average rating.
 - purchase(User user): Allows users to add the book to the purchased list and decrease book stock by 1.
 - isBestseller(): This method checks if a book is a bestseller based on criteria such as if its average rating more than or equal 4.5.
 - restock(int quantity): This method allows for restocking a book by increasing its quantity in stock. It also prints a message to inform about the restocking.
 - Override Methods:
 - 1. getMediaType(): return "Bestselling Book" if Average Rating more than or equel 4.5, else return "Book".
 - 2. toString().

3. Movie Class (inherits from Media):

- Additional property: duration (in minutes).
- Methods:
 - watch(User user): Allows users to watch the movie by adding the movie to the purchased list .
 - recommendSimilarMovies(List<Movie> movieCatalog): Recommends similar movies based on the director (auteur).
 - Override Methods:
 - 1. getMediaType(): return "Long Movie" if duration more than or equel 120, else return "Movie".
 - 2. toString().

4. Music Class (inherits from Media):

- Additional property: artist (String).
- Methods:
 - listen(User user): Allows users to listen to music.
 - generatePlaylist(List<Music> musicCatalog): Generates a playlist of similar songs based on the artist (auteur).
 - Override Methods:
 - 1. getMediaType(): return "**Premium Music**" if the price more than or equel 10, else return "**Music**".
 - 2. toString().

5. Novel Class (inherits from Book):

- Additional property: genre.
- Override Methods:
 - getMediaType(): return "Bestselling Novel" if Average Rating more than or equel 4.5, else return "Novel".
 - toString().

6. AcademicBook Class (inherits from Book):

- Additional property: subject.
- Override Methods:
 - getMediaType(): return "Bestselling AcademicBook" if Average Rating more than or equel 4.5, else return "AcademicBook".
 - toString().

7. User Class:

- Properties: username, email, a list to keep track of media they've purchased, and a shopping cart.
- Methods:
 - addToCart(Media media): Adds media to the user's shopping cart.
 - removeFromCart(Media media): Removes media from the shopping cart.
 - checkout(): Completes the purchase and updates purchased media list and stock.

8. Review Class:

• Properties: username, rating, and comments.

9. Store Class:

- Properties: a list of media and a list of users.
- Methods:
 - addUser(User user): Adds a user to the list of users.
 - displayUsers(): Displays a list of registered users.
 - addMedia(Media media): Adds a media to the list of medias.
 - displayMedias(): Displays a list of Available medias.

• searchBook(String title): Searches for a book by title and returns it if found.

Instructions:

- 1. Implement the above class structure with proper properties, constructors, getters, and setters.
- 2. Create instances of various books, movies, and music items, including Novel and AcademicBook objects.
- 3. Add media items to the store's available media list.
- 4. Allow users to add items to their shopping carts, remove items, and complete purchases.
- 5. Allow users to leave reviews for books and calculate the average rating for each book.
- 6. Test different scenarios to ensure the functionality of your Online Media Store.