**Video Store Management Web Application**

**Objective**

To develop a web application for managing a video store using ASP.NET Core, where users can rent videos, publishers can manage their content, and various user-specific functionalities and discounts are implemented.

**Functional Features**

1. **User Login**
   * Users should be able to log in using their credentials. Authentication will be implemented using JWT tokens.
   * Users can be either normal users or golden membership users, each with different privileges.
2. **User Types**
   * Normal User: Can rent videos with a single device logged in.
   * Golden Membership User: Receives discounts on rentals and can log in from two devices simultaneously.
3. **Publisher**
   * Publishers can modify video categories, set prices, and add or remove videos they have published.
4. **Payment Methods**
   * Payment methods should apply discounts based on user types. Golden members receive specific discounts on rentals.
5. **Video Catalog**
   * Videos are grouped by genre.
   * Attributes include video\_id, genre, video\_format, price, availability\_status, title, description, and publisher\_id.
6. **Entities and Relationships**
   * User Entity: Includes user\_id, name, age, order\_id, videos\_rented, discount\_factor, and a relationship indicating one user can have many orders.
   * Order Details: Contains order\_id, video\_id, total\_amount, order\_date, and rental\_expire\_date.
   * Publisher: Includes publisher\_id and pub\_name, indicating one publisher can publish many videos.

**7. Cart Feature**

* Users can add videos to a cart before proceeding to rent them.
* The cart will display all the selected videos with their details and total price.
* Users can remove videos from the cart before checkout.