RELATIONSHIPS

Content and **Actor:** (Many-to-Many)

- Content shall contain many Actors.
- Actors shall be a part of many Content.

Content and **User:** (Many-to-Many)

- Content shall be consumed by many Users.
- Users shall consume many Content.

Content and **Country:** (Many-to-Many)

Content_Availaibility is an Associative Entity between Country and Content

- A country shall have much content available.
- Content shall be available in many countries.

Content and **Director:** (Many-to-Many)

- Content shall be directed by many Directors
- A Director shall direct many Content

Content and **Genre:** (Many-to-One)

- Content shall belong to one Genre
- A genre shall belong to multiple content

Content and **Content Release:** (One-to-One)

- Content shall have one Content Release.
- Content Release shall belong to one Content.

Content and **Content_Accessibility** (Many-To-Many)

• Content shall have multiple Content Accessibilities.

• Content Accessibilities shall belong to many Content.

Content and **Content_Format:** (Many-To-One)

- Content shall have one Content Format.
- Content Format shall belong to many Content.

Content and **Tag:** (Many-to-Many)

- Content shall have many Tags.
- Tags shall belong to many Content.

User and **Rating:** (One-to-Many)

- A User shall write many Ratings.
- A Rating shall belong to one User.

User and **Review:** (One-to-Many)

- A User shall write many reviews.
- A Review shall belong to one User.

User and **Playlist:** (One-to-Many)

- A User shall create multiple Playlists.
- A Playlist shall belong to one User.

Content and **Playlist:** (Many-to-Many)

- Content shall be added to many Playlists
- Playlists shall contain many Content

User and **Content WatchHistory:** (One-to-One)

- A User shall have at most one Content WatchHistory
- A Content WatchHistory belongs to one User.

User and **Watchlist:** (One-to-One)

- A User shall have one Watchlist.
- A Watchlist shall belong to one User.

User and **Payment Method:** (One-to-Many)

- A user shall have many Payment Methods.
- A payment Method shall belong to one user.

Payment Method and **Transaction:** (One-to-Many)

- A Payment_Method shall have many transactions.
- A transaction shall belong to one payment method.

User and **Subscription_Plan:** (Many-to-Many)

- A user shall have one subscription plan at a time.
 - o A User shall have multiple subscriptions plans over time.
- A subscription plan shall belong to Many Users.

User_Subscription should be an Associative Entity between User and Subscription_Plan