

Group 27  
COS221 Practical Assignment 5

Task 4

**Relational Schema:**

Genre(GenreID, Description, CatalogID)  
Catalog(CatalogID, Title, Director, ReleaseDate)  
Movies(Duration, CatalogID)  
Shows(Seasons, Episodes, CatalogID)  
User(UserID, Password, Email)  
Actors(ActorID, Name(FName, LName), CatalogID)  
Accounts(AccountID, PaymentDetails(AccountHolder, AccountNumber, CVV),  
SubscriptionType, SubscriptionStartDate, SubscriptionEndDate, UserID)  
User-Views(UserID, CatalogID)

Primary keys:

Genre Table: GenreID  
Catalog Table: CatalogID  
User Table: UserID  
Actors Table: ActorID  
Accounts Table: AccountID

Secondary keys:

User Table: Email can be used as a secondary key

Foreign keys:

Genre Table: CatalogID  
Movies Table: CatalogID  
Shows Table: CatalogID  
Actors Table: CatalogID  
Accounts Table: UserID  
User-Views Table: UserID, CatalogID

Constraints:

Primary keys cannot be NULL

Genre

Attribute	Datatype
GenreID (PK)	INTEGER
Description	VARCHAR(50)
CatalogID (FK)	INTEGER

Catalog

Attribute	Datatype
CatalogID (PK)	INTEGER
Title	VARCHAR(255)
Director	VARCHAR(100)

ReleaseDate	DATE
-------------	------

#### Movies

Attribute	Datatype
Duration	TIME
CatalogID (FK)	INTEGER

#### Shows

Attribute	Datatype
Seasons	INTEGER
Episodes	INTEGER
CatalogID (FK)	INTEGER

#### User

Attribute	Datatype
UserID (PK)	INTEGER
Password	VARCHAR(100)
Email	VARCHAR(255)

#### Actors

Attribute	Datatype
ActorID (PK)	INTEGER
FName	VARCHAR(150)
LName	VARCHAR(150)
CatalogID (FK)	INTEGER

#### Accounts

Attribute	Datatype
AccountID (PK)	INTEGER
AccountHolder	VARCHAR(150)
AccountNumber	VARCHAR(255)
CVV	VARCHAR(4)
SubscriptionType	VARCHAR(50)
SubscriptionStartDate	DATE
SubscriptionEndDate	DATE
UserID (FK)	INTEGER

#### User-Views

Attribute	Datatype
UserID (FK)	INTEGER
CatalogID (FK)	INTEGER

### Relational Database Schema:

#### Genre Table

GenreID	Description	CatalogID
1	Action	1
2	Comedy	2

3	Drama	3
---	-------	---

Catalog Table

CatalogID	Title	Director	ReleaseDate
1	The Matrix	Lana Wachowski	1999-03-31
2	Inception	Christopher Nolan	2010-07-16
3	The Shawshank Redemption	Frank Darabont	1994-09-23

Movies Table

Duration	CatalogID
02:16:00	1
02:28:00	2
02:22:00	3

Shows Table

Seasons	Episodes	CatalogID
5	122	5
2	10	10
1	25	23

User Table

UserID	Password	Email
1	Password123	User1@example.com
2	Abc123	User2@gmail.com
3	Pass456	User3@yahoo.com

Actors Table

ActorID	FName	LName	CatalogID
1	Keanu	Reeves	1
2	Leonardo	DiCaprio	2
3	Tim	Robbins	3

Accounts Table

Account ID	AccountHolder	AccountNumber	CVV	Subscription Type	SubscriptionStartDate	SubscriptionEndDate	UserID
1	John Doe	123456789	123	Premium	2024-01-01	2024-12-31	1
2	Jane Doe	987654321	456	Basic	2024-02-01	2024-12-31	2
3	Mary Doe	111122223	789	Premium	2024-03-01	2024-12-31	3

User-Views Table

UserID	CatalogID
1	4
2	5
3	6

## SQL statements:

CREATE TABLE Genre (

```
GenreID INTEGER AUTO_INCREMENT PRIMARY KEY,  
Description VARCHAR(50),  
CatalogID INTEGER,  
FOREIGN KEY (CatalogID) REFERENCES Catalog(CatalogID)  
);
```

```
CREATE TABLE Catalog (  
CatalogID INTEGER AUTO_INCREMENT PRIMARY KEY,  
Title VARCHAR(255),  
Director VARCHAR(100),  
ReleaseDate DATE  
);
```

```
CREATE TABLE Movies (  
Duration TIME,  
CatalogID INTEGER,  
FOREIGN KEY (CatalogID) REFERENCES Catalog(CatalogID)  
);
```

```
CREATE TABLE Shows (  
Seasons INTEGER,  
Episodes INTEGER,  
CatalogID INTEGER,  
FOREIGN KEY (CatalogID) REFERENCES Catalog(CatalogID)  
);
```

```
CREATE TABLE User (  
UserID INTEGER AUTO_INCREMENT PRIMARY KEY,  
Password VARCHAR(100),  
Email VARCHAR(255)  
);
```

```
CREATE TABLE Actors (  
ActorID INTEGER AUTO_INCREMENT PRIMARY KEY,  
FName VARCHAR(150),  
LName VARCHAR(150),  
CatalogID INTEGER,  
FOREIGN KEY (CatalogID) REFERENCES Catalog(CatalogID)  
);
```

```
CREATE TABLE Accounts (  
AccountID INTEGER AUTO_INCREMENT PRIMARY KEY,  
AccountHolder VARCHAR(150),  
AccountNumber VARCHAR(255),  
CVV VARCHAR(4),  
SubscriptionType VARCHAR(50),  
SubscriptionStartDate DATE,  
SubscriptionEndDate DATE,  
UserID INTEGER,  
FOREIGN KEY (UserID) REFERENCES User(UserID)
```

);

```
CREATE TABLE User_Views (  
  UserID INTEGER,  
  CatalogID INTEGER,  
  FOREIGN KEY (UserID) REFERENCES User(UserID),  
  FOREIGN KEY (CatalogID) REFERENCES Catalog(CatalogID)  
);
```