USER

CREATE TABLE User (

UserID:Integer(auto generated and incremented),

Username:String,

Password:String,

Email:String,

FirstName:String,

LastName:String,

PhoneNo:Integer,

Address:String,

Role:String

)

THEATRE

CREATE TABLE Theatre(

TheatreId:integer,

MovieId:Integer,

Theatrelocation:string,

TicketPrice DECIMAL(10, 2),

NoOfSeats:Integer,

Time:Date

)

MOVIE

CREATE TABLE Movie (

MovieID:Integer(auto generated and incremented) ,

MovieName:String,

Description:String,

Language:String,

Genre:String,

LocationId:Integer,

MovieTime:Date,

ReleaseDate DATE,

Status:boolean,

Duaration:string

)

BOOKING

CREATE TABLE Booking (

BookingID:Integer(auto generated and incremented),

UserID:Integer,

TheatreId:Integer,

NumberOfTickets:Integer,

TotalAmount DECIMAL(10, 2),

BookingDate DATETIME,

Status:boolean

)

PAYMENT

CREATE TABLE Payment(

PaymentId:Integer,

UserId:Integer,

BookingId:Integer,

PaymentType:String,

PaymentDate:Date,

Status:boolean

)

LANGUAGE

CREATE TABLE Language(

LanguageId:integer,

Name:String

)

GENRE

CREATE TABLE Genre(

GenreId:integer,

Name:String

)

