

```
CREATE DATABASE cinemadb;
```

```
USE cinemadb;
```

```
-- Create table Cinemarooms
```

```
CREATE TABLE CINEMAROOMS
```

```
(
```

```
    RoomID INT NOT NULL AUTO_INCREMENT,
```

```
    RoomName VARCHAR(100) NOT NULL,
```

```
    Capacity INT NOT NULL,
```

```
    PRIMARY KEY (RoomID)
```

```
);
```

```
-- Test case
```

```
SELECT * FROM cinemarooms;
```

	RoomID	RoomName	Capacity
▶	1	Room 1	120
	2	Room 2	120
	3	Room 3	100
	4	Room 4	100
	5	Room 5	80
	6	Room 6	80
	7	Room 7	60
	8	Room 8	60
*	NULL	NULL	NULL

```
-- Create table Movies
```

```
CREATE TABLE MOVIES
```

```
(
```

```
    MovieID INT NOT NULL AUTO_INCREMENT,
```

```
    MovieTitle VARCHAR(200) NOT NULL,
```

```
    Genre VARCHAR(100) NOT NULL,
```

```
    DurationMinutes INT NOT NULL,
```

```
    PRIMARY KEY (MovieID)
```

```
);
```

-- Test case

SELECT * FROM movies;

	MovieID	MovieTitle	Genre	DurationMinutes
▶	1	Avengers: Endgame	Action	181
	2	Oppenheimer	Drama	180
	3	Barbie	Comedy	114
	4	John Wick 4	Action	169
	5	Dune: Part Two	Sci-Fi	166
	6	Spider-Man: Across the Spider-Verse	Animation	140
	7	Godzilla Minus One	Action	125
	8	Your Name	Animation	106
	9	Suzume	Animation	122
	10	Demon Slayer: Mugen Train	Animation	117
*	NULL	NULL	NULL	NULL

-- Create table Customers

CREATE TABLE CUSTOMERS

(

CustomerID INT NOT NULL AUTO_INCREMENT,

CustomerName VARCHAR(150) NOT NULL,

PhoneNumber VARCHAR(20) NOT NULL,

PRIMARY KEY (CustomerID)

);

-- Test case

SELECT * FROM customers; (510 customers)

	CustomerID	CustomerName	PhoneNumber
▶	1	Ava Thomas	6281467260
	2	James Wilson	9949671363
	3	Sophia Williams	6162250187
	4	Isabella Martinez	1333881070
	5	Ethan Taylor	3407783849
	6	Michael Anderson	1011168695
	7	Michael Thomas	4485173411
	8	Noah Davis	5311900255
	9	Leo Thomas	3708903588
	10	Alice Jones	5274113900
	11	Lucas Martinez	6701436481

-- Create table Screenings

CREATE TABLE SCREENINGS

```
(  
    ScreeningID INT NOT NULL AUTO_INCREMENT,  
    ScreeningTime VARCHAR(5) NOT NULL,  
    ScreeningDate DATE NOT NULL,  
    MovieID INT NOT NULL,  
    RoomID INT NOT NULL,  
    PRIMARY KEY (ScreeningID),  
    FOREIGN KEY (MovieID) REFERENCES MOVIES(MovieID),  
    FOREIGN KEY (RoomID) REFERENCES CINEMAROOMS(RoomID)  
);
```

-- Test case

SELECT * FROM screenings; (50 screenings)

	ScreeningID	ScreeningTime	ScreeningDate	MovieID	RoomID
▶	1	17:30	2026-04-20	10	6
	2	10:45	2026-04-25	2	3
	3	14:00	2026-04-18	1	1
	4	20:15	2026-04-28	10	8
	5	21:30	2026-04-07	9	7
	6	15:15	2026-04-16	5	8
	7	14:45	2026-04-28	5	6
	8	17:00	2026-04-15	8	3
	9	21:30	2026-04-23	7	1
	10	14:45	2026-04-08	5	4

-- Create table Tickets

CREATE TABLE TICKETS

```
(  
    TicketID INT NOT NULL AUTO_INCREMENT,  
    SeatNumber VARCHAR(10) NOT NULL,  
    ScreeningID INT NOT NULL,  
    CustomerID INT NOT NULL,
```

PRIMARY KEY (TicketID),

FOREIGN KEY (ScreeningID) REFERENCES SCREENINGS(ScreeningID),

FOREIGN KEY (CustomerID) REFERENCES CUSTOMERS(CustomerID)

);

-- Test case

SELECT * FROM tickets; (510 tickets)

	TicketID	SeatNumber	ScreeningID	CustomerID
►	1	B6	8	406
	2	E3	3	374
	3	E6	3	195
	4	B2	2	136
	5	E5	43	209
	6	I10	22	60
	7	B4	41	424
	8	C2	33	46
	9	E6	20	467
	10	C5	12	81