**BookMyShow DataModelling Assignment**

Bookmyshow is a ticketing platform where you can book tickets for a movie show. The image attached represents that for a given theatre we can see the next 7 dates. As one chooses the date, we get list of all shows running in that theatre along with the show timings.

P1 - List down all the entities, their attributes and the table structures for the scenario mentioned in the previous slide. You also need to write the SQL queries required to create these tables along with few sample entries. Ensure the tables follow 1NF, 2NF, 3NF and BCNF rules.

P2 - Write a query to list down all the shows on a given date at a given theatre along with their respective show timings.

……………………………………………………………………………………………

P1: Entities, Attributes, and Table Structures

Entity Type – Movie Ticketing Platform

Entity Value – Movie, Theatre , Screens, Show, Seat

Attributes –

Theatre – Theatre\_ID (Primary Key) , Theatre\_Name, Location

Movie – Movie\_ID(Primary Key), movie\_name, total\_time, Genres, Language, movie\_ratings

Screens – Screen\_ID(Primary Key), screen\_name

Show – Show\_ID (Primary Key), show\_date , show\_time

………………………..

**SQL QUERY: [ Create, Insert, Update, Drop ]**

**Movie Table**

**# -- Create movie table**

**CREATE TABLE Movie (**

**movie\_id INT NOT NULL AUTO\_INCREMENT,**

**movie\_name VARCHAR(50) NOT NULL,**

**total\_time TIME,**

**Genres VARCHAR(50),**

**language VARCHAR(50),**

**movie\_ratings VARCHAR(50),**

**PRIMARY KEY(movie\_id)**

**);**

**# -- Insert values into the movie table---**

**INSERT INTO Movie (Movie\_ID, movie\_name, total\_time, Genres, Language, movie\_ratings)**

**VALUES**

**(1234, 'DASARA', '01:30', 'CRIME', 'HINDI', 'U/A'),**

**(2345, 'KKBKKJ', '02:30', 'DRAMA', 'HINDI', 'U/A'),**

**(3456, 'TJMM', '02:30', 'SCIENTIFIC', 'HINDI', 'U/A'),**

**(4567, 'AVATAR', '02:30', 'DRAMA', 'ENGLISH', 'S');**

**# -- Update**

UPDATE Movie

set movie\_ratings = U

WHERE **Movie\_ID** = **2345**;

**#-- View the table**

select \* from Movie

**#-- Delete Table**

DROP TABLE Movie

**................................................**

**Theatre Table**

**# -- Create Theatre table**

**CREATE TABLE Theatre (**

**Theatre\_ID VARCHAR(10) NOT NULL,**

**Theatre\_name VARCHAR(255) NOT NULL,**

**Location VARCHAR(255) NOT NULL,**

**PRIMARY KEY(Theater\_ID)**

**);**

**#-- Insert values into the Theatre table**

**INSERT INTO Theatre (Theatre\_ID, Theatre\_name, Theatre\_location)**

**VALUES**

**('101\_201', 'PVR\_NEXUS', 'Bangalore'),**

**('101\_202', 'PVR\_NEXUS', 'Bangalore'),**

**('101\_203', 'PVR\_NEXUS', 'Bangalore'),**

**('101\_204', 'PVR\_NEXUS', 'Bangalore');**

**..................**

**Show Table**

**# -- Create Show table**

**CREATE TABLE Show (**

**Show\_ID INT NOT NULL PRIMARY KEY,**

**Show\_date VARCHAR(100),**

**Show\_Time VARCHAR(50)**

**);**

**#-- Insert values into the Show table**

**INSERT INTO Show (Show\_ID, Show\_date, Show\_Time)**

**VALUES**

**(1, '25.4.23, 19.03.23, 20.03.23', '12:16 PM'),**

**(2, '25.4.23, 19.03.23, 20.03.23', '4:10 PM, 8:20 PM'),**

**(3, '25.4.23, 19.03.23, 20.03.23', '01:16 PM'),**

**(4, '25.4.23, 19.03.23, 20.03.23', '01:20 PM');**

**....................................**

**Screen Table**

**#-- Create Screen table**

**CREATE TABLE Screen (**

**Screen\_ID INT PRIMARY KEY,**

**Screen\_name VARCHAR(50)**

**);**

**#-- Insert values into the Screen table**

**INSERT INTO Screen (Screen\_ID, Screen\_name)**

**VALUES**

**(11, '2D'),**

**(12, '2D'),**

**(13, '2D'),**

**(14, '4D');**

**…………………………………………………………………………….**

Ensure the tables follow 1NF, 2NF, 3NF and BCNF rules.

-- Create Movie table

CREATE TABLE Movie (

Movie\_ID INT PRIMARY KEY,

movie\_name VARCHAR(255) NOT NULL,

total\_time TIME NOT NULL,

Genres VARCHAR(50) NOT NULL,

Language VARCHAR(50) NOT NULL,

movie\_ratings VARCHAR(5) NOT NULL

);

-- Insert values into Movie table

INSERT INTO Movie (Movie\_ID, movie\_name, total\_time, Genres, Language, movie\_ratings)

VALUES

(1234, 'DASARA', '01:30', 'CRIME', 'HINDI', 'U/A'),

(2345, 'KKBKKJ', '02:30', 'DRAMA', 'HINDI', 'U'),

(3456, 'TJMM', '02:30', 'SCIENTIFIC', 'HINDI', 'U/A'),

(4567, 'AVATAR', '02:30', 'DRAMA', 'ENGLISH', 'S');

-- Create Theater table

CREATE TABLE Theater (

Theater\_ID VARCHAR(10) PRIMARY KEY,

theater\_name VARCHAR(255) NOT NULL,

theater\_location VARCHAR(255) NOT NULL,

Screen\_ID INT,

FOREIGN KEY (Screen\_ID) REFERENCES Screen(Screen\_ID)

);

-- Insert values into Theater table

INSERT INTO Theater (Theater\_ID, theater\_name, theater\_location, Screen\_ID)

VALUES

('101\_201', 'PVR\_NEXUS', 'Bangalore', 11),

('101\_202', 'PVR\_NEXUS', 'Bangalore', 12),

('101\_203', 'PVR\_NEXUS', 'Bangalore', 13),

('101\_204', 'PVR\_NEXUS', 'Bangalore', 14);

-- Create MappingTable

CREATE TABLE MappingTable (

MT\_ID INT PRIMARY KEY,

Movie\_ID INT,

Theater\_ID VARCHAR(10),

FOREIGN KEY (Movie\_ID) REFERENCES Movie(Movie\_ID),

FOREIGN KEY (Theater\_ID) REFERENCES Theater(Theater\_ID)

);

-- Insert values into MappingTable

INSERT INTO MappingTable (MT\_ID, Movie\_ID, Theater\_ID)

VALUES

(10, 1234, '101\_201'),

(20, 2345, '101\_202'),

(30, 3456, '101\_203'),

(40, 4567, '101\_204');

-- Create ShowTable

CREATE TABLE ShowTable (

Show\_ID INT PRIMARY KEY,

Show\_date DATE NOT NULL,

Show\_Time TIME NOT NULL,

MT\_ID INT,

FOREIGN KEY (MT\_ID) REFERENCES MappingTable(MT\_ID)

);

-- Insert values into ShowTable

INSERT INTO ShowTable (Show\_ID, Show\_date, Show\_Time, MT\_ID)

VALUES

(1, '2023-04-25', '12:16', 10),

(2, '2023-03-19', '16:10', 20),

(3, '2023-03-20', '13:16', 30),

(4, '2023-04-25', '13:20', 40);

-- Create Screen table

CREATE TABLE Screen (

Screen\_ID INT PRIMARY KEY,

Screen\_name VARCHAR(50) NOT NULL,

Show\_ID INT,

FOREIGN KEY (Show\_ID) REFERENCES ShowTable(Show\_ID)

);

-- Insert values into Screen table

INSERT INTO Screen (Screen\_ID, Screen\_name, Show\_ID)

VALUES

(11, '2D', 1),

(12, '2D', 2),

(13, '2D', 3),

(14, '4D', 4);

// P2 - Write a query to list down all the shows on a given date at a given theatre along with their respective show timings.

SELECT

Movie.movie\_name AS MovieName,

Theater.theater\_name AS TheatreName,

Show.Show\_date AS ShowDate,

Show.Show\_Time AS ShowTime

FROM

Show

INNER JOIN

Movie\_Show MS ON show.MT\_ID = MS.Movie\_ID

INNER JOIN

Movie\_TheatreShow MTS ON MS.Movie\_ID = MTS.Movie\_ID

INNER JOIN

Theater T ON MTS.Theater\_ID = T.Theater\_ID

INNER JOIN

Movie M ON MS.Movie\_ID = M.Movie\_ID

WHERE

Show.Show\_Date = '25.4.23';