MOVIE TICKET BOOKING SYSTEM

PROBLEM STATEMENT: -

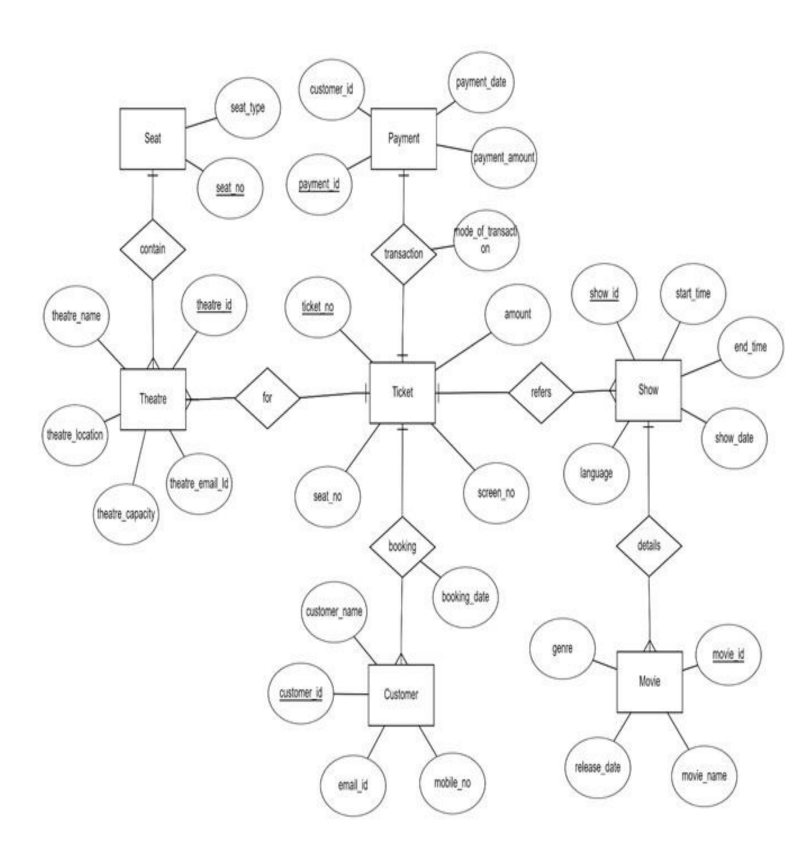
In this project, we have designed a database to store information about the Movie-Ticket booking. The database will contain information about the customers and will be accessible to only the database administrator.

This database will contain the details of the customers, movies, price of tickets, reserved seats, payment options available, capacity of theatre and type of seats available in a theatre etc.

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ER DIAGRAM: -



Assumptions

1. Ticket

This entity holds complete information about tickets such as amount, seat number, customer id, screen number, etc. Its primary key is Ticket_no and it contains Show_id, Customer_id, Theatre_id, Seat_no as foreign keys from Customer, Show, Seat, Theatre entities.

2. Customer

Customer entity holds information about the customer who bought the ticket such as customer id, Customer name, email id and mobile number. Its primary key is Customer id.

3. Show

This entity holds information about the show of the movie whose ticket has been purchased by the customer. Information like show id, start & end time of movie, language of the movie and movie id(which is foreign key taking reference from Movie entity) is stored in this entity. Its primary key is Show_id.

4. Movie

It holds information about the movie which will be watched by the customer. Details such as Movie id, name of the movie, its genre, etc are stored in this entity. Primary key of this entity is Movie_id.

5. Payment

This entity holds info about the payment done by the customer to buy the movie ticket. It stores Payment id, payment amount, mode of transaction (cash, card, upi, etc.), ticket number (foreign key from Ticket entity), customer id (foreign key from Customer entity). Primary key of this entity is Payment id.

6. Theatre

This entity stores information about the theatre details where the movie is being screened. Theatre name, theatre id, theatre location, its capacity and email id is stored in this entity. Primary key is Theatre_id.

7. Seat

This entity holds information about the seat of the theatre which has been allocated to the customer to watch the movie. It stores info such as Seat number, Seat type(recliner, deluxe, etc.) and theatre id (foreign key from Theatre entity). Primary key of this entity is Seat no.

Database schema

1. Theatre

```
THEATRE_ID NOT NULL NUMBER (38)
THEATRE_NAME VARCHAR2 (30)
THEATRE_LOCATION VARCHAR2 (30)
THEATRE_CAPACITY NUMBER (38)
THEATRE_EMAIL_ID VARCHAR2 (50)
```

2. <u>Seat</u>

Ì	1 1		15 25
	Name	Null?	Туре
	SEAT_NO	NOT NULL	NUMBER (38)
	SEAT_TYPE		VARCHAR2(10)
	THEATRE_ID		NUMBER (38)
ı			

3. <u>Customer</u>

Name	Nul	L?	Туре
CUSTOMER_ID	NOT	NULL	NUMBER (38)
CUSTOMER_NAME			VARCHAR2(20)
EMAIL_ID			VARCHAR2(30)
MOBILE_NO			NUMBER(10)

4. <u>Movie</u>

Name	Null?	Туре
MOVIE_ID	NOT NULL	NUMBER (38)
MOVIE_NAME		VARCHAR2(30)
RELEASE_DATE		DATE
GENRE		VARCHAR2(30)

5. <u>Show</u>

Name	Null	L?	Туре	
SHOW_ID	NOT	NULL	NUMBER (38)	
MOVIE_ID			NUMBER (38)	
SHOW_DATE			DATE	
LANGUAGE			VARCHAR2 (20)	
START_TIME			VARCHAR2(10)	
END TIME			VARCHAR2(10)	

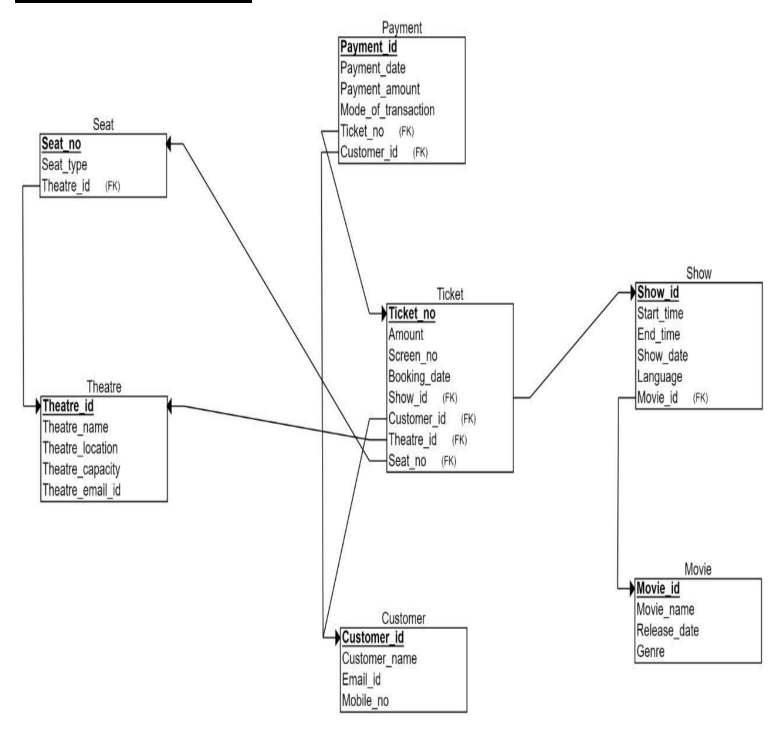
6. Ticket

	0.0	
Nul	1?	Туре
NOT	NULL	NUMBER (38)
		NUMBER
		NUMBER (38)
		DATE
		NUMBER (38)
		Null? NOT NULL

7. Payment

Name	Nul	L?	Туре
PAYMENT_ID	NOT	NULL	NUMBER (38)
PAYMENT_DATE			DATE
PAYMENT_AMOUNT			NUMBER
MODE_OF_TRANSACTION			VARCHAR2(30)
TICKET_NO			NUMBER (38)
CUSTOMER_ID			NUMBER (38)

Relational Schema:-



Creation and Insertion of Tables

1.Theatre

	THEATRE_ID	↑ THEATRE_NAME	↑ THEATRE_LOCATION	↑ THEATRE_CAPACITY	↑ THEATRE_EMAIL_ID
1	101	AAA	DELHI	100	aaa@GMAIL.COM
2	102	ввв	WARANGAL	103	bbb@GMAIL.COM
3	103	ccc	HYDERABAD	101	ccc@GMAIL.COM
4	104	DDD	MUMBAI	111	ddd@GMAIL.COM
5	105	EEE	CALCUTTA	69	eee@GMAIL.COM

2. Seat

```
CREATE TABLE SEAT(SEAT_NO INT PRIMARY KEY,

SEAT_TYPE VARCHAR(10),

THEATRE_ID INT,

FOREIGN KEY (THEATRE_ID) REFERENCES THEATRE(THEATRE_ID));
```

INSERT INTO SEAT VALUES(1, 'REGULAR', 101);

INSERT INTO SEAT VALUES(2, 'RECLINER', 101);

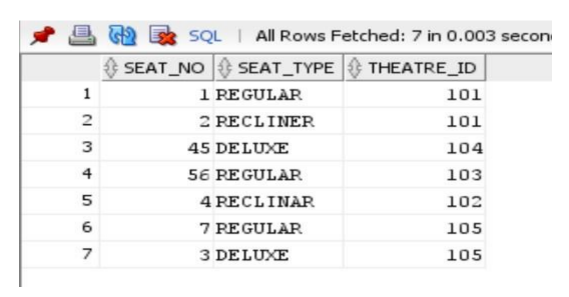
INSERT INTO SEAT VALUES(45, 'DELUXE', 104);

INSERT INTO SEAT VALUES(56, 'REGULAR', 103);

INSERT INTO SEAT VALUES(4, 'RECLINAR', 102);

INSERT INTO SEAT VALUES(7, 'REGULAR', 105);

INSERT INTO SEAT VALUES(3, 'DELUXE', 105);



3. Customer

CREATE TABLE CUSTOMER(CUSTOMER_ID INT PRIMARY KEY, CUSTOMER NAME VARCHAR(20),

EMAIL ID VARCHAR(30),

MOBILE NO NUMBER(10));

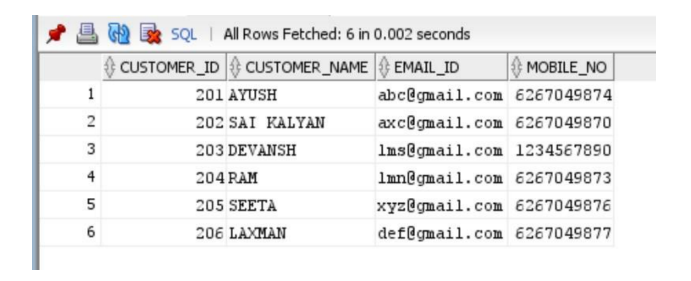
INSERT INTO CUSTOMER VALUES(201, 'AYUSH', 'abc@gmail.com', 6267049874);

INSERT INTO CUSTOMER VALUES(202, 'SAI KALYAN', 'axc@gmail.com', 6267049870);

INSERT INTO CUSTOMER VALUES(203, 'DEVANSH', 'lms@gmail.com', 1234567890);

INSERT INTO CUSTOMER VALUES(204, 'RAM', 'lmn@gmail.com', 6267049873);

INSERT INTO CUSTOMER VALUES(205, 'SEETA', 'xyz@gmail.com',6267049876); INSERT INTO CUSTOMER VALUES(206, 'LAXMAN', 'def@gmail.com',6267049877);



4. Movie

CREATE TABLE MOVIE(MOVIE_ID INT PRIMARY KEY,

MOVIE_NAME VARCHAR(30),

RELEASE_DATE DATE,

GENRE VARCHAR(30));

INSERT INTO MOVIE VALUES(301, 'BAHUBALI', '01-01-2017', 'THRILLER');

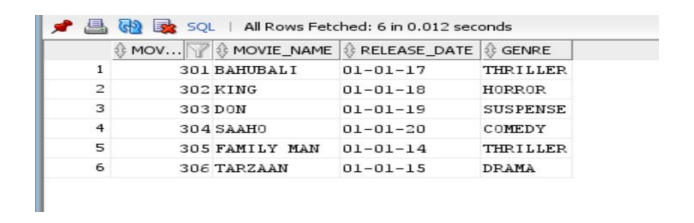
INSERT INTO MOVIE VALUES(302, KING', '01-01-2018', 'HORROR');

INSERT INTO MOVIE VALUES(303, 'DON', '01-01-2019', 'SUSPENSE');

INSERT INTO MOVIE VALUES(304, 'SAAHO', '01-01-2020', 'COMEDY');

INSERT INTO MOVIE VALUES(305, FAMILY MAN', '01-01-2014', 'THRILLER');

INSERT INTO MOVIE VALUES(306, 'TARZAAN', '01-01-2015', 'DRAMA');



5. Show

```
CREATE TABLE SHOW(SHOW_ID INT PRIMARY KEY,

MOVIE_ID INT,

START_TIME TIMESTAMP,

END_TIME TIMESTAMP,

SHOW_DATE DATE,

LANGUAGE VARCHAR(20),

FOREIGN KEY (MOVIE_ID) REFERENCES MOVIE(MOVIE_ID));

INSERT INTO SHOW VALUES(401,301,'01-01-2021','HINDI','21:00','23:00');

INSERT INTO SHOW VALUES(402,302,'01-03-2021','ENGLISH','21:00','23:00');

INSERT INTO SHOW VALUES(403,303,'01-04-2021','TELUGU','21:00','23:00');

INSERT INTO SHOW VALUES(404,304,'01-02-2021','TAMIL','21:00','23:00');

INSERT INTO SHOW VALUES(405,305,'01-06-2021','MALAYALAM','22:00','23:00');

INSERT INTO SHOW VALUES(406,301,'01-07-2021','PUNJABI','21:00','23:00');

INSERT INTO SHOW VALUES(406,301,'01-07-2021','GUJARATI','21:00','23:00');
```

	\$ SHOW_ID	\$ MOVIE_ID	\$ SHOW_DATE	♦ LANGUAGE		⊕ END_TIME
1	401	301	01-01-21	HINDI	21:00	23:00
2	402	302	01-03-21	ENGLISH	21:00	23:00
3	403	303	01-04-21	TELUGU	21:00	23:00
4	404	304	01-02-21	TAMIL	21:00	23:00
5	405	305	01-06-21	MALAYALAM	22:00	23:00
6	406	301	01-07-21	PUNJABI	21:00	23:00
7	407	302	01-09-21	GUJARATI	21:00	23:00

6. Ticket

```
CREATE TABLE TICKET(TICKET_NO INT PRIMARY KEY,
          AMOUNT NUMBER,
          SCREEN_NO INT,
          BOOKING DATE DATE,
          SHOW_ID INT,
          THEATRE ID INT,
          CUSTOMER_ID INT,
          SEAT_NO INT,
          FOREIGN KEY (SHOW_ID) REFERENCES SHOW(SHOW_ID),
          FOREIGN KEY (THEATRE_ID) REFERENCES THEATRE(THEATRE_ID),
          FOREIGN KEY (CUSTOMER ID) REFERENCES CUSTOMER (CUSTOMER ID),
          FOREIGN KEY (SEAT_NO) REFERENCES SEAT(SEAT_NO));
INSERT INTO TICKET VALUES(501,1000,1,'01-01-2021',401,101,201,1);
INSERT INTO TICKET VALUES(502,500,2,'01-03-2021',402,102,206,4);
INSERT INTO TICKET VALUES(503,1500,3,'01-11-2021',403,103,202,56);
INSERT INTO TICKET VALUES(504,1400,4,'01-12-2021',404,104,204,45);
INSERT INTO TICKET VALUES(505,1400,5,'01-02-2021',405,105,203,7);
INSERT INTO TICKET VALUES(506,1000,2,'01-03-2021',406,102,204,4);
INSERT INTO TICKET VALUES(507,1003,3,'01-05-2021',407,103,204,56);
INSERT INTO TICKET VALUES(508,1004,4,'01-07-2021',402,104,205,45);
INSERT INTO TICKET VALUES(509,1003,2,'01-09-2021',404,101,205,2);
INSERT INTO TICKET VALUES(510,1003,5,'01-10-2021',401,105,206,3);
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```

	\$ TICKET_NO	⊕ AMOUNT	\$ SCREEN_NO	⊕ BOOKING_DATE	\$ SHOW_ID	↑ THEATRE_ID		\$ SEAT_NO
1	501	1000	1	01-01-21	401	101	201	1
2	502	500	2	01-03-21	402	102	206	4
3	503	1500	3	01-11-21	403	103	202	56
4	504	1400	4	01-12-21	404	104	204	45
5	505	1400	5	01-02-21	405	105	203	7
6	506	1000	2	01-03-21	40€	102	204	4
7	507	1003	3	01-05-21	407	103	204	56
8	508	1004	4	01-07-21	402	104	205	45
9	509	1003	2	01-09-21	404	101	205	2
10	510	1003	5	01-10-21	401	105	206	3

7. Payment

```
CREATE TABLE PAYMENT( PAYMENT_ID INT PRIMARY KEY,

PAYMENT_DATE DATE,

PAYMENT_AMOUNT NUMBER,

MODE_OF_TRANSACTION VARCHAR(30),

TICKET_NO INT,

CUSTOMER_ID INT,

FOREIGN KEY (TICKET_NO) REFERENCES TICKET(TICKET_NO),

FOREIGN KEY (CUSTOMER_ID) REFERENCES CUSTOMER(CUSTOMER_ID));
```

INSERT INTO PAYMENT VALUES(601,'01-01-2021',1000,'ONLINE',501,201);

INSERT INTO PAYMENT VALUES(603,'01-02-2021',1000,'NET BANKING',502,206);

INSERT INTO PAYMENT VALUES(604, '01-03-2021', 1000, 'DEBIT CARD', 503, 202);

INSERT INTO PAYMENT VALUES(605, '01-04-2021', 1000, 'CREDIT CARD', 504, 204);

INSERT INTO PAYMENT VALUES(606, '01-05-2021', 1000, 'UPI', 505, 203);

INSERT INTO PAYMENT VALUES(607, '01-06-2021', 1000, 'NTEG', 506, 204);

INSERT INTO PAYMENT VALUES(608, '01-07-2021', 1000, 'DEPOSIT', 507, 204);

INSERT INTO PAYMENT VALUES(609, '01-08-2021', 1000, 'CASH', 508, 205);

	PAYMENT_ID	PAYMENT_DATE	₱ PAYMENT_AMOUNT		↑ TICKET_NO	
1	601	01-01-21	1000	ONLINE	501	201
2	603	01-02-21	1000	NET BANKING	502	206
3	604	01-03-21	1000	DEBIT CARD	503	202
4	605	01-04-21	1000	CREDIT CARD	504	204
5	606	01-05-21	1000	UPI	505	203
6	607	01-06-21	1000	NTE G	506	204
7	608	01-07-21	1000	DEPOSIT	507	204
8	609	01-08-21	1000	CASH	508	205

Functional Dependencies and Normalization

1. Ticket

Ticket_no -> {Amount, Screen_no, Booking_date, Show_id, Customer_id, T heatre_id, Seat no}

Since all the fields depend on Ticket_no, (Ticket_no)+-> R.

Hence, Ticket no is Primary Key.

Since all the attributes depend on the primary key and have no transitive dependency, the table is in 3NF.

2. Customer

Customer_id -> {Customer_name, Email_id, Mobile_no} Since all the fields depend on Customer_id, (Customer_id)+-> R.

Hence, Customer_id is Primary Key.

Since all the attributes are fully functional dependent on the primary key, hence the table is in BCNF.

3. Payment

Payment_id -> {Payment_date, Payment_amount, Ticket_no, Customer_id, Mode_of_transaction}

Since all the fields depend on Payment_id, (Payment_id)+-> R.

Hence, Payment_id is Primary Key.

Since all the attributes depend on the primary key and have no transitive dependency, the table is in 3NF.

4. Show

Show_id -> {Start_time, End_time, Show_date, Language, Movie_id} Since all the fields depend on Show_id, (Show_id)+-> R.

Hence, Show_id is Primary Key.

Since all the attributes depend on the primary key and have no transitive dependency, the table is in 3NF.

5. Movie

Movie_id -> {Movie_name, Release_date, Genre} Since all the fields depend on Movie_id, (Movie_id)+-> R.

Hence, Movie_id is Primary Key.

Since all the attributes are fully functional dependent on the primary key, hence the table is in BCNF.

6. Seat

Seat_no -> {Seat_type, Theatre_id}

Since all the fields depend on Seat_no, (Seat_no)+-> R.

Hence, Seat_no is Primary Key.

Since all the attributes depend on the primary key and have no transitive dependency, the table is in 3NF.

7. Theatre

Theatre_id -> {Theatre_name, Theatre_location, Theatre_capacity,

Theatre_email_id}

Since all the fields depend on Theatre_id, (Theatre_id)+-> R.

Hence, Theatre_id is Primary Key.

Since all the attributes are fully functional dependent on the primary key, hence the table is in BCNF.

Queries:

1. Find the customer name who watched the movie Bahubali.

SELECT CUSTOMER_NAME FROM CUSTOMER WHERE CUSTOMER_ID IN (

SELECT CUSTOMER_ID

FROM TICKET

WHERE SHOW_ID IN (

SELECT SHOW_ID

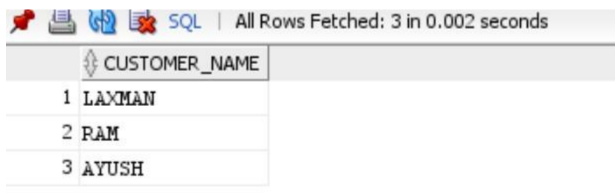
FROM SHOW

WHERE MOVIE_ID =(

SELECT MOVIE_ID

FROM MOVIE

WHERE MOVIE_NAME='BAHUBALI')));



2. Find out the customer's name who paid in CASH.

SELECT CUSTOMER_NAME
FROM CUSTOMER
WHERE CUSTOMER_ID=(SELECT CUSTOMER_ID FROM PAYMENT WHERE
MODE_OF_TRANSACTION='CASH');



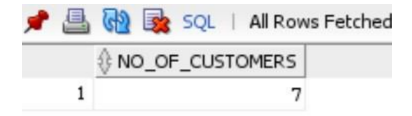
3. List the theatre whose capacity is less than 100.

SELECT THEATRE_NAME
FROM THEATRE
WHERE THEATRE CAPACITY<100;



4. Find the number of customers who bought tickets whose price is greater than 1000?

SELECT COUNT(*) AS NO_OF_CUSTOMERS FROM TICKET
WHERE AMOUNT>1000;



5. Find all customers who watched at least 1 telugu movie.

SELECT DISTINCT CUSTOMER_NAME
FROM CUSTOMER
WHERE CUSTOMER_ID IN (
SELECT CUSTOMER_ID

FROM TICKET

WHERE SHOW_ID IN(

SELECT SHOW ID

FROM SHOW

WHERE LANGUAGE ='TELUGU'));

