

# ABV-INDIAN INSTITUTE OF INFORMATION TECHNOLOGY AND MANAGEMENT GWALIOR-474 015

# DATABASE MANAGEMENT SYSTEM MINI PROJECT

Movie-Ticket-Booking-System by

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# 1 Introduction

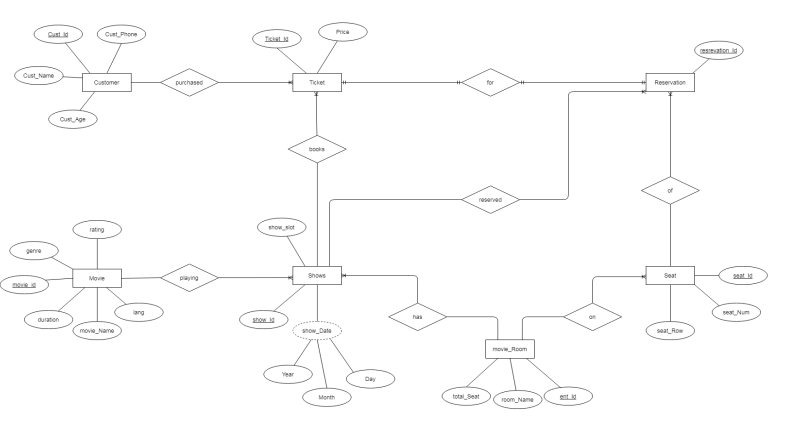
# 1.1 Description of the movie ticket booking system

- As the name suggests the movie ticket management system is a database management system for a multiplex. The database is designed to accommodate multiple theater rooms at same time to have a hassle free experience for the customer and the staff.
- The project is highly flexible and is well efficient for managing all information about the customer. The key focus is: well management of data and easy retrieval of information. The speed and accuracy should be maintained in a proper way.
- Due to faster output of data the system becomes efficient. Their is no manual searching of files and hence loss of data due to human error is less.

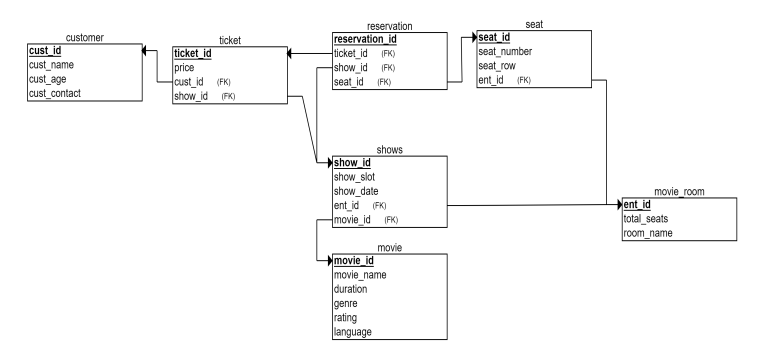
#### 1.2 Benefits of our Database design

- Less human error
- Strength and strain of manual labour can be reduced
- Data redundancy can be avoided to some extent
- Data consistency
- Easy to handle
- Easy data updating
- Easy record keeping

# 2 ER diagram



# 3 Schema of the Databases



# 4 Entity sets and Relationship sets

#### 4.1 Entity sets

There are 7 entity sets in our database:- the Customer entity, the Ticket entity, the Reservation entity, the Seat entity, the Shows entity, the Movie entity and the Movie Room entity. We have a separate primary key for every entity so as to prevent any redundancy in the data. The primary keys for respective entities are:-

- Customer entity cust\_Id
- Movie entity movie\_id
- Movie Room entity ent Id
- Reservation entity reservation Id
- Seat entity seat Id
- Shows entity show\_Id
- Ticket entity ticket Id

# 4.2 Relationship sets

We have 8 relationship sets in our database which are described below :-

- Customer **purchased** Ticket (One to Many relationship)
- Ticket for Reservation (One to One relationship)
- Reservation of Seat (One to Many relationship)
- Reservation **reserved** Shows (One to Many relationship)
- Ticket **books** Shows (One to Many relationship)
- Seat **on** movie Room (One to Many relationship)
- Shows has movie Room (One to Many relationship)
- Shows playing Movie (One to Many relationship)

# 5 Tables

#### 5.1 Customer Table

#### 5.1.1 Query

```
CREATE TABLE Customer
(
Cust_Id VARCHAR NOT NULL,
Cust_Name VARCHAR NOT NULL,
Cust_Age INT NOT NULL,
Cust_Phone NUMERIC NOT NULL,
PRIMARY KEY (cust_Id)
);
```

#### 5.1.2 Output Table

: Cust_ld	Cust_Name	Cust_Age	Cust_Phone
P1	AMAN KUMAR	20	12345678
P2	ANSH RUSIA	20	23456789
P3	SHUBHAJEET PRADHAN	20	34567891
P4	VARUN KUMAR TIWARI	20	45678912

# 5.2 Movie Table

# 5.2.1 Query

```
CREATE TABLE movie

(
    movie_id VARCHAR NOT NULL,
    movie_Name VARCHAR NOT NULL,
    duration VARCHAR NOT NULL,
    genre VARCHAR NOT NULL,
    rating VARCHAR NOT NULL,
    lang VARCHAR NOT NULL,
    PRIMARY KEY (movie_id)
);
```

#### 5.2.2 Output Table

I movie_id	movie_Name	duration	genre	rating	lang	
MV1	Inception	148	Thriller	5	E	
MV2	Iron-Man 2	100	Sci-Fi	5	E	
MV3	The Eternals	157	Sci-Fi	4	E	
MV4	The Eternals	157	Sci-Fi	4	Н	
MV5	Iron-Man 2	100	Sci-Fi	.5	Н	

# 5.3 Movie Room Table

#### **5.3.1** Query

```
CREATE TABLE movie_room

(
ent_Id VARCHAR NOT NULL,
total_Seats INT NOT NULL,
room_Name VARCHAR NOT NULL,
PRIMARY KEY (ent_Id)
);
```

#### 5.3.2 Output Table

1 ent_ld	total_Seats	room_Name
ENT1	5	Silver
ENT2	5	Gold
ENT3	5	Executive

#### 5.4 Reservation Table

#### **5.4.1** Query

```
CREATE TABLE Reservation

(
    reservation_Id VARCHAR NOT NULL,
    ticket_Id VARCHAR NOT NULL,
    show_Id VARCHAR NOT NULL,
    seat_Id VARCHAR NOT NULL,
    PRIMARY KEY (reservation_Id),
    FOREIGN KEY (ticket_Id) REFERENCES Ticket(ticket_id),
    FOREIGN KEY (show_Id) REFERENCES Shows(show_id),
    FOREIGN KEY (seat_Id) REFERENCES Seat(seat_id)
);
```

### 5.4.2 Output Table

1 reservation_ld	ticket_ld	show_ld	seat_id
RE01	TCK1	SHW1	E2G4
RE02	TCK2	SHW2	E1S2
RE03	TCK3	SHW3	E3E5
RE04	TCK4	SHW4	E3E5

# 5.5 Seat Table

# 5.5.1 Query

```
CREATE TABLE seat

(

seat_Id VARCHAR NOT NULL,

seat_Number INT NOT NULL,

seat_Row VARCHAR NOT NULL,

ent_Id VARCHAR NOT NULL,

PRIMARY KEY (seat_Id),

FOREIGN KEY (ent_Id) REFERENCES movie_room(ent_Id)
);
```

# 5.5.2 Output Table

! seat_ld	seat_Number	seat_Row	ent_ld
E1S1	1	R1	ENT1
E1S2	2	R1	ENT1
E1S3	3	R2	ENT1
E1S4	4	R2	ENT1
E1S5	5	R3	ENT1
E2G1	1	R1	ENT2
E2G2	2	R1	ENT2
E2G3	3	R2	ENT2
E2G4	4	R2	ENT2
E2G5	5	R3	ENT2
E3E1	1	R1	ENT3
E3E2	2	R1	ENT3
E3E3	3	R2	ENT3
E3E4	4	R2	ENT3
E3E5	5	R3	ENT3

# 5.6 Shows Table

#### 5.6.1 Query

```
CREATE TABLE shows

(
    show_Id VARCHAR NOT NULL,
    show_slot VARCHAR NOT NULL,
    show_Date DATE NOT NULL,
    ent_Id VARCHAR NOT NULL,
    movie_id VARCHAR NOT NULL,
    PRIMARY KEY (show_Id),
    FOREIGN KEY (ent_Id) REFERENCES movie_room(ent_Id),
    FOREIGN KEY (movie_id) REFERENCES movie(movie_id)
);
```

#### 5.6.2 Output Table

! show_ld	show_slot	show_Date	ent_ld	movie_Name
SHW1	slotA	2021-09-07	ENT1	The Eternals
SHW2	slotB	2021-08-05	ENT2	Inception
SHW3	slotC	2021-06-11	ENT3	Iron-Man 2
SHW4	slotD	2021-06-23	ENT3	Iron-Man 2

#### 5.7 Ticket Table

#### 5.7.1 Query

```
CREATE TABLE Ticket

(
    ticket_Id VARCHAR NOT NULL,
    price INT NOT NULL,
    Cust_Id VARCHAR NOT NULL,
    show_Id VARCHAR NOT NULL,
    pRIMARY KEY (ticket_Id),
    FOREIGN KEY (cust_Id) REFERENCES Customer(Cust_Id),
    FOREIGN KEY (Show_Id) REFERENCES Shows(show_Id)
);
```

#### 5.7.2 Output Table

! ticket_ld	price	Cust_ld	show_ld	
TCK1	750	P1	SHW1	
TCK2	300	P2	SHW2	
тск3	925	P3	SHW3	
TCK4	1030	P4	SHW4	

# 6 Normalisation

#### 6.1 Customer Table

Functional dependencies in this table are: F.D. = {cust\_id  $\rightarrow$  cust\_age cust\_name cust\_phone} Candidate key = cust\_id

- No multivalued attribute, hence the relation is in 1NF.
- Since there is only one attribute in the candidate key, all the non-key attributes are fully functional dependent on the primary key, and hence the relation is in 2NF form.
- Since there are no transitive dependencies present (no non-prime attribute derives other non-prime attributes), the relation is in 3NF.
- {cust\_id  $\rightarrow$  cust\_name, cust\_age, cust\_phone} Since the left side of the FD is the super key, the relation follows BCNF.

#### 6.2 Movie Table

Functional dependencies in this table are : F.D. = { movie\_id  $\rightarrow$  movie\_name duration genre rating lang } Candidate key = movie\_name

- No multivalued attribute, hence the relation is in 1NF.
- Since there is only one attribute in the candidate key, all the non-key attributes are fully functional dependent on the primary key, and hence the relation is in 2NF form.
- There is a transitive dependency, since a non-prime attribute movie\_name defines other non-prime attribute duration genre rating To overcome this problem we need to decompose our relation into two relation:

```
movie-name (movie_id, movie_name, lang)
CANDIDATE KEY = movie_id
```

movie_name	lang
	movie_name

FD(movie-name): movie\_id  $\rightarrow$  movie\_name, lang name-info (movie\_name, duration, genre, rating) CANDIDATE KEY = movie\_name

movie_name	duration	genre	rating

FD(name-info): movie\_name  $\rightarrow$  duration, genre, rating Now there is no transitive dependency, the relations are in 3NF.

• BCNF movie\_id → {movie\_name, lang} movie\_name → {duration, genre, rating} Since the left side of the FD is the super key, the relation follows BCNF.

#### 6.3 Movie Room Table

Functional dependencies in this table are : F.D. = { ent\_id  $\rightarrow$  room\_name total\_seats} Candidate key = ent\_id

- No multivalued attribute, hence the relation is in 1NF.
- Since there is only one attribute in the candidate key, all the non-key attributes are fully functional dependent on the primary key, and hence the relation is in 2NF form.
- Since there are no transitive dependencies present (no non-prime attribute derives other non-prime attributes), the relation is in 3NF.
- {ent\_id → total\_seats, room\_name} Since the left side of the FD is the super key, the relation follows BCNF.

#### 6.4 Reservation Table

Functional dependencies in this table are : F.D. = { reservation\_id  $\rightarrow$  ticket\_id, show\_id, seat\_id} Candidate key = reservation\_id

- No multivalued attribute, hence the relation is in 1NF.
- Since there is only one attribute in the candidate key, all the non-key attributes are fully functional dependent on the primary key, and hence the relation is in 2NF form.
- Since there are no transitive dependencies present (no non-prime attribute derives other non-prime attributes), the relation is in 3NF.
- {reservation\_id → ticket\_id, show\_id, seat\_id} Since the left side of the FD is the super key, the relation follows BCNF.

#### 6.5 Seat Table

Functional dependencies in this table are : F.D. = { seat\_id  $\rightarrow$  seat\_number, seat\_row, ent\_id} Candidate key = seat\_id

- No multivalued attribute, hence the relation is in 1NF.
- Since there is only one attribute in the candidate key, all the non-key attributes are fully functional dependent on the primary key, and hence the relation is in 2NF form.
- Since there are no transitive dependencies present (no non-prime attribute derives other non-prime attributes), the relation is in 3NF.
- {seat\_id → seat\_number, seat\_row, ent\_id} Since the left side of the FD is the super key, the relation follows BCNF.

#### 6.6 Shows Table

Functional dependencies in this table are : F.D. = {  $show_id \rightarrow show_slot, show_date, ent_id, movie_id}$  Candidate key =  $show_id$ 

- No multivalued attribute, hence the relation is in 1NF.
- Since there is only one attribute in the candidate key, all the non-key attributes are fully functional dependent on the primary key, and hence the relation is in 2NF form.
- Since there are no transitive dependencies present (no non-prime attribute derives other non-prime attributes), the relation is in 3NF.
- {show\_id → show\_slot, show\_date, ent\_id, movie\_id} Since the left side of the FD is the super key, the relation follows BCNF

#### 6.7 Ticket Table

Functional dependencies in this table are : F.D. = { ticket\_id  $\rightarrow$  price, cust\_id, show\_id} Candidate key = ticket\_id

- No multivalued attribute, hence the relation is in 1NF.
- Since there is only one attribute in the candidate key, all the non-key attributes are fully functional dependent on the primary key, and hence the relation is in 2NF form.
- Since there are no transitive dependencies present (no non-prime attribute derives other non-prime attributes), the relation is in 3NF.
- {ticket\_id → price, cust\_id, show\_id} Since the left side of the FD is the super key, the relation follows BCNF.

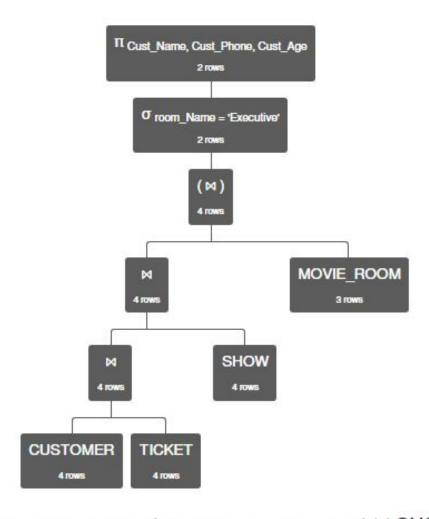
# 7 Queries and Results

7.1 Show all the details of people who booked movie for only "Executive Class".

# 7.1.1 Relational Algebra Expression

π Cust\_Name,Cust\_Phone,Cust\_Age (σ room\_Name = 'Executive' (CUSTOMER ⋈ TICKET ⋈ SHOW ⋈ MOVIE\_ROOM ))

#### 7.1.2 WorkFlow



 $\begin{array}{c} \pi_{\text{ Cust\_Name, Cust\_Phone, Cust\_Age}} (\sigma_{\text{ room\_Name}} = \text{'Executive'}} (((\text{CUSTOMER} \bowtie \\ \text{TICKET}) \bowtie \text{SHOW}) \bowtie \text{MOVIE\_ROOM})) \end{array}$ 

#### 7.1.3 R.A. Result Table

CUSTOMER.Cust_Name	CUSTOMER.Cust_Phone	CUSTOMER.Cust_Age
'SHUBHAJEET PRADHAN'	34567891	20
"VARUN KUMAR TIWARI"	45678912	20

# 7.1.4 SQL Query

SELECT cust\_name, cust\_phone, cust\_age
FROM customer NATURAL JOIN ticket NATURAL JOIN shows NATURAL JOIN movie\_room
WHERE room\_name = 'Executive';

# 7.1.5 SQL Result Table

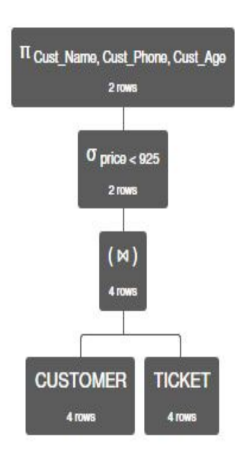
cust_name	cust_phone	
SHUBHAJEET PRADHAN VARUN KUMAR TIWARI (2 rows)	34567891	20   20

7.2 Show all the details of peoples who booked for a movie whose price is less than 925.

#### 7.2.1 Relational Algebra Expression

π Cust\_Name,Cust\_Phone,Cust\_Age (σ price<925 (CUSTOMER μ TICKET ))

#### 7.2.2 WorkFlow



 $\pi_{\text{Cust\_Name, Cust\_Phone, Cust\_Age}}$  (  $\sigma_{\text{price} < 925}$  ( CUSTOMER  $\bowtie$  TICKET ) )

7.2.3 R.A. Result Table

CUSTOMER.Cust_Name	CUSTOMER.Cust_Phone	CUSTOMER.Cust_Age
'AMAN KUMAR'	12345678	20
'ANSH RUSIA'	23456789	20

7.2.4 SQL Query

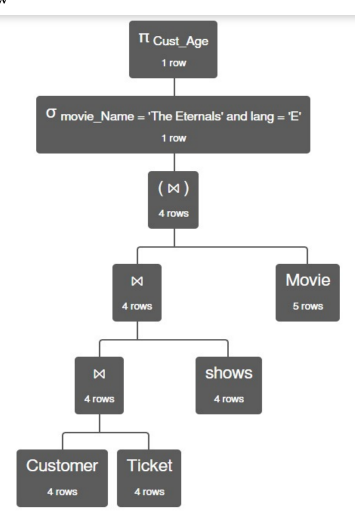
SELECT cust\_name, cust\_phone, cust\_age FROM customer NATURAL JOIN ticket WHERE price < 925;

# 7.2.5 SQL Result Table

cust_name	cust_phone	cust_age
AMAN KUMAR ANSH RUSIA (2 rows)	12345678 23456789	20 20

- 7.3 Show the age of all customers who are watching the movie "The Eternals".
- 7.3.1 Relational Algebra Expression

#### 7.3.2 WorkFlow



 $\pi$  Cust\_Age (  $\sigma$  movie\_Name = 'The Eternals' and lang = 'E' ( ( ( Customer  $\bowtie$  Ticket )  $\bowtie$  shows )  $\bowtie$  Movie ) )

#### 7.3.3 R.A. Result Table

# CUSTOMER.Cust\_Age

20

#### 7.3.4 SQL Query

#### 7.3.5 SQL Result Table

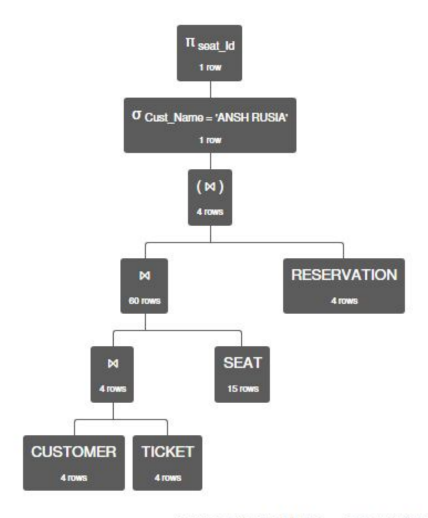
```
cust_age
-----
20
(1 row)
```

# 7.4 Show seat id of customer whose name is "ANSH RUSIA".

# 7.4.1 Relational Algebra Expression

π seat\_Id (σ Cust\_Name = 'ANSH RUSIA' (CUSTOMER MTICKETM SEATM RESERVATION))

#### 7.4.2 WorkFlow



 $\pi_{\text{seat\_Id}}$  (  $\sigma_{\text{Cust\_Name} = \text{'ANSH RUSIA'}}$  ( ( ( CUSTOMER  $\bowtie$  TICKET )  $\bowtie$  SEAT )  $\bowtie$  RESERVATION ) )

#### 7.4.3 R.A. Result Table

# SEAT.seat\_Id

'E1S2'

#### 7.4.4 SQL Query

```
SELECT seat_Id FROM Reservation
WHERE ticket_Id =
    (
    SELECT ticket_Id FROM ticket
    WHERE Cust_Id =
          (
          SELECT Cust_Id FROM Customer
          WHERE Cust_Name = 'ANSH RUSIA'
          )
    );
```

#### 7.4.5 SQL Result Table

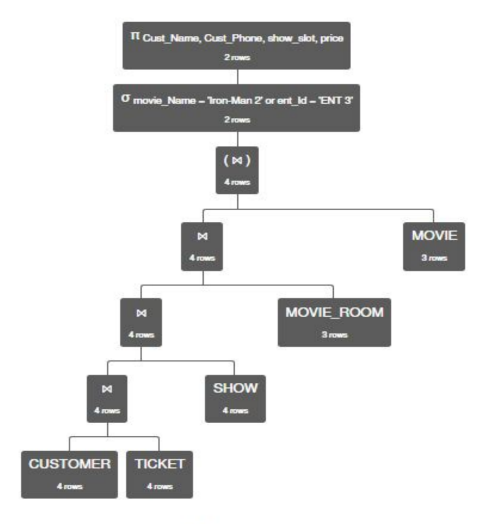
```
seat_id
-----
E1S2
(1 row)
```

# 7.5 Show all the Customers who is watching "Iron-Man 2" in "ENT 3" $\,$

#### 7.5.1 Relational Algebra Expression

π Cust\_Name, Cust\_Phone, show\_slot, price (σ movie\_Name = 'Iron-Man 2' ν ent\_Id = 'ENT 3'
(CUSTOMER ⋈ TICKET ⋈ SHOW ⋈ MOVIE\_ROOM ⋈ MOVIE))

#### 7.5.2 WorkFlow



π Cust\_Name, Cust\_Phone, show\_slot, price ( σ movie\_Name = 'Iron-Man 2' or ent\_Id = 'ENT 3' ( ( ( ( CUSTOMER ⋈ TICKET ) ⋈ SHOW ) ⋈ MOVIE\_ROOM ) ⋈ MOVIE ) )

7.5.3 R.A. Result Table

CUSTOMER.Cust_Name	CUSTOMER.Cust_Phone	SHOW.show_slot	TICKET.price
'SHUBHAJEET PRADHAN'	34567891	'slotC'	925
'VARUN KUMAR TIWARI'	45678912	'slotD'	1030

# 7.5.4 SQL Query

SELECT cust\_id, cust\_name, cust\_phone, cust\_age, show\_slot, price
FROM customer NATURAL JOIN ticket NATURAL JOIN shows NATURAL JOIN movie
WHERE movie\_name = 'Iron-Man 2' AND lang = 'E';

#### 7.5.5 Result Table

cust_id	cust_name	cust_phone		_	
P3 P4 (2 rows)	SHUBHAJEET PRADHAN VARUN KUMAR TIWARI		20	slotC slotD	925 1030