

**SQL**

**Mini Project**

**Shows & Movies**

**Management**

**Management System**

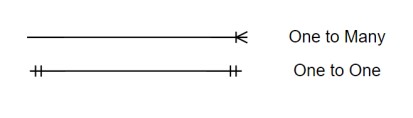
**Problem Statement**

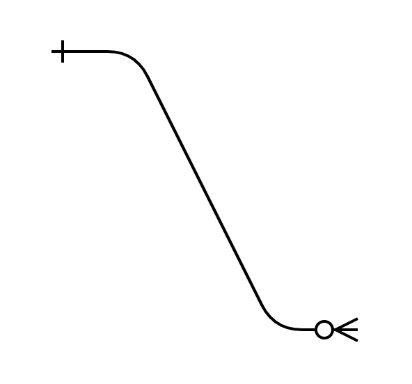
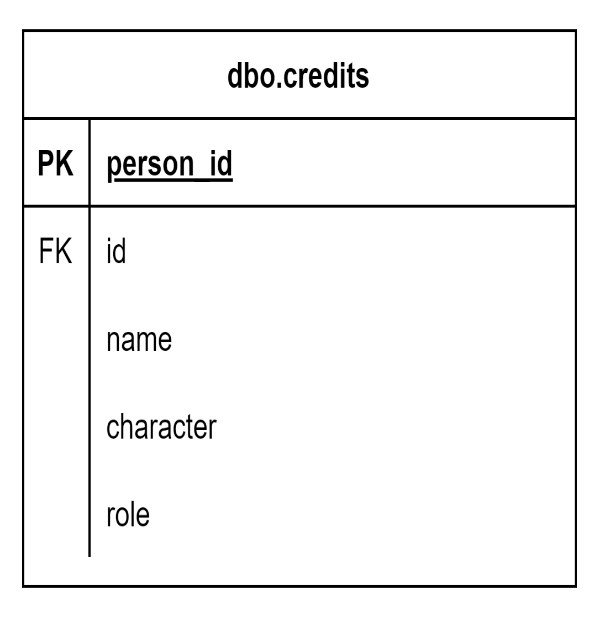
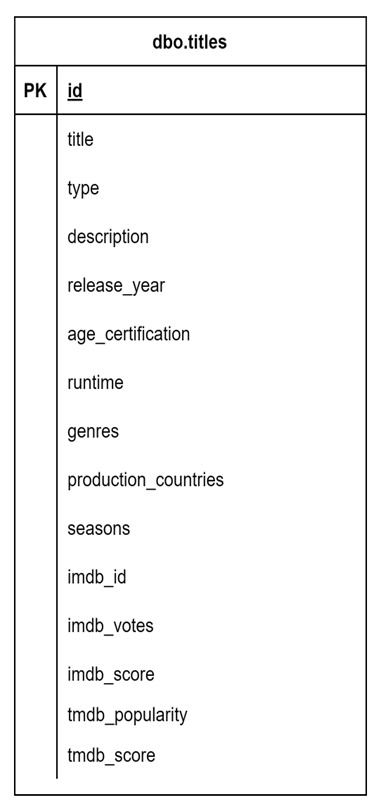
**NETFLIX TV Shows and Movies Data**

analyze the data to find interesting facts

Developed & programmed by:

**Kanika Gupta**

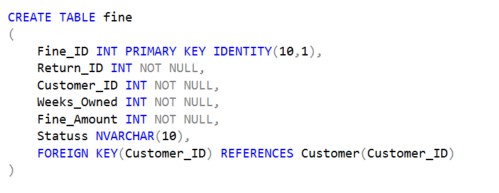
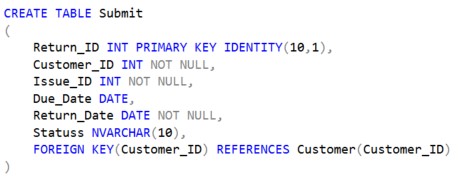
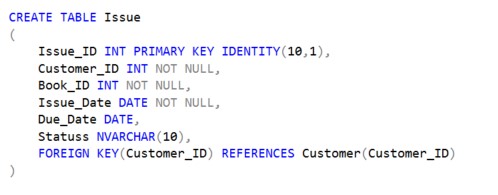
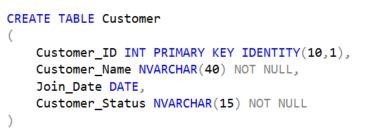
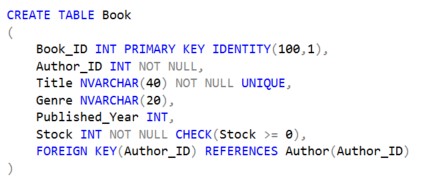


Entity Relationship (ER)

Diagram

Tables Creation DDL Commands



Here,s Case Questions

SELECT TOP 10 title

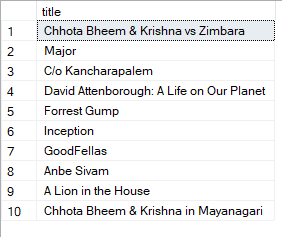
Problem 1 :

What were the top 10 movies according to IMDB score?

FROM dbo.titles

WHERE type='movie'

ORDER BY imdb\_score DESC;



O

U

T

P

U

T

->->

Problem 2 :

What were the top 10 shows according to IMDB score?

SELECT TOP 10 title

FROM dbo.titles

WHERE type='show'

ORDER BY imdb\_score DESC;

****

O

U

T

P

U

T

->->

SELECT TOP 10 title

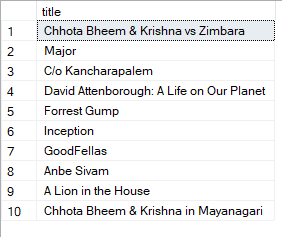
Problem 3 :

What were the bottom 10 movies according to IMDB score?

FROM dbo.titles

WHERE type='movie'

ORDER BY imdb\_score DESC;



O

U

T

P

U

T

->->

Problem 2 :

What were the top 10 shows according to IMDB score?

SELECT TOP 10 title

FROM dbo.titles

WHERE type='show'

ORDER BY imdb\_score DESC;

****

O

U

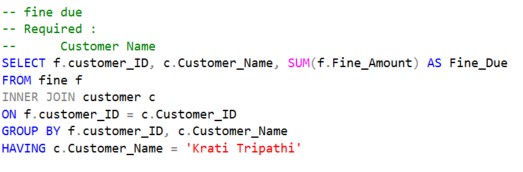
T

P

U

T

->->



Result & Updates

Problem

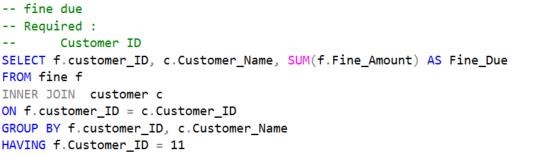
4

:

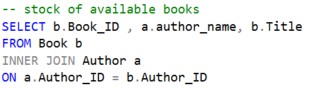
**Query to**

**Display Fine Due for a Specific**

**Customer**



Result & Updates



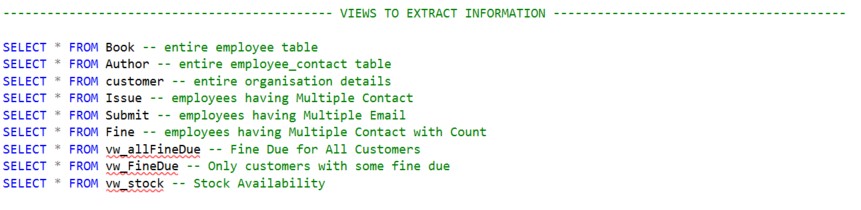


Result & Updates

Problem 5

:

**Query to Display Stock of Books Availability**



**Thank You**