

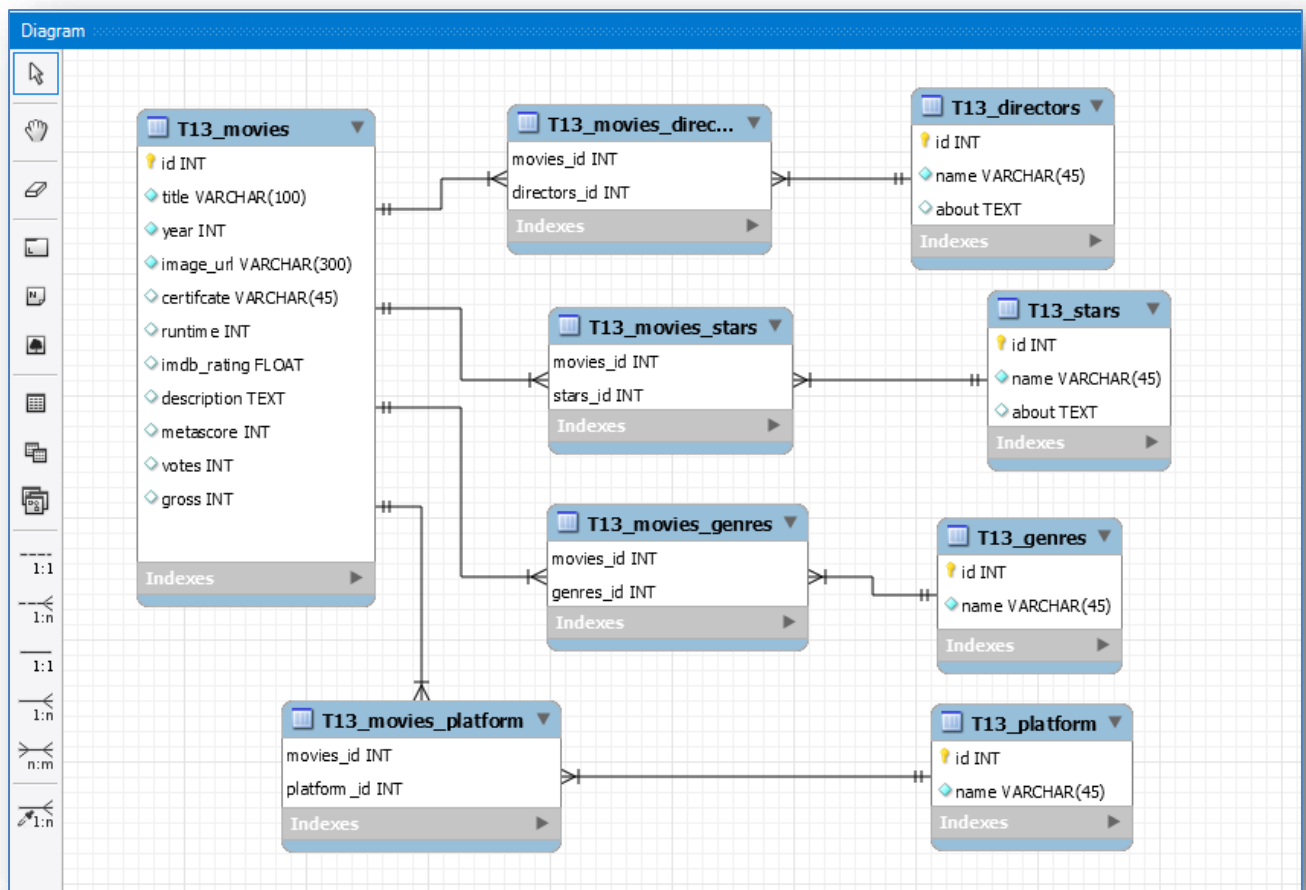
DBMS LAB-I

Name: Akshat Mishra

Reg No.: 19BCS009

Database Movies:

(Team 1)



Weak Entity:

- T13_movies_directors
- T13_movies_stars
- T13_movies_genres
- T13_movies_platform

These are weak entities because they don't have primary keys as they are relational table. But we can form primary key using the two attributes.

Strong Entity:

- T13_movies
- T13_directors
- T13_stars
- T13_genres
- T13_platform

These are strong entities because they have primary keys.

Weak Relationship:

- T13_movies with T13_directors
- T13_movies with T13_stars
- T13_movies with T13_genres
- T13_movies with T13_platform

These are weak relationships as both don't have common primary key.

Strong Relationship:

- T13_movies with T13_movies_directors
- T13_movies with T13_movies_stars
- T13_movies with T13_movies_genres
- T13_movies with T13_movies_platform
- T13_movies_directors with T13_directors
- T13_movies_stars with T13_stars
- T13_movies_genres with T13_genres
- T13_movies_platform with T13_platform

These are strong relationship because both have same primary key.