DBMS - I LAB CEC

- Create a table Movie (Movie_id , Movie_name , Actor , Release_date , Actor_experience ,Actor_income (in decimal))
- 2. Put the following contraints in the table:
 - a) Movie id shuld be primary key
 - b) Actor name should be unique and not null
 - c) Defualt value of actor income sholud be 1000
 - d) Movie name cannot be null.
- 3. Insert 6 rows according to the queries:
- 4. Perform the following queries for the above table:
 - 1. Display all the details of the movie table
 - 2. Display the description of the table
 - 3. Display the id, name, actor from the movie table
 - 4. Display the actor name, and income of the actor where actor experience is greate than 5
 - 5. Diplay the id , movie name , actor and income with an increment of 10% as NEW_INCOME
 - 6. Display the details of movie where income is between 5000 and 10000
 - 7. Upadate the income of the actor where id is 5
 - 8. Delete the record where actor name is salman.
 - 9. Display the record of table where actor name is akshay or experience of actor is greater than 7
 - 10. Display the details except the record which is released on "12-12-2020"
 - 11. Update the experiece of all actors as 12
 - 12. Delete all the records of the table
 - 13. Drop the table