**EVALUATION2- DBS-BATCH 5 ( 25-11-2021)**

***Note: primary keys ae highlighted.***

***Given data sample are for reference***

**ACTOR (*Act\_id, Act\_Name, Act\_Gender*)**

**DIRECTOR (*Dir\_id, Dir\_Name, Dir\_Phone*)**

**MOVIES (*Mov\_id, Mov\_Title, Mov\_Year, Mov\_Lang, Dir\_id*)**

**MOVIE\_CAST (*Act\_id, Mov\_id, Role*)**

**RATING (*Mov\_id, Rev\_Stars*)**

Write SQL queries to

1. create tables **2M**
2. insert the tuples **1**M











1. List the titles of all movies not directed by Faran**.** **2M**
2. Find the movie names where one or more actors acted in two movies. **3M**
3. List the details of actors who have not acted in any movies **2M**
4. Write a procedure/ function/ plsql block to Categorize movies based on the following criterion:

If ***Rev\_Stars*** = 5 then CAT = ‘Outstanding’

If ***Rev\_Stars*** = 4 then CAT = ‘Average’

1. If ***Rev\_Stars*** < 3 then CAT = ‘not popular’ **4M**

**Note: output should show movie\_id, movie\_title, rev\_stars and CAT**