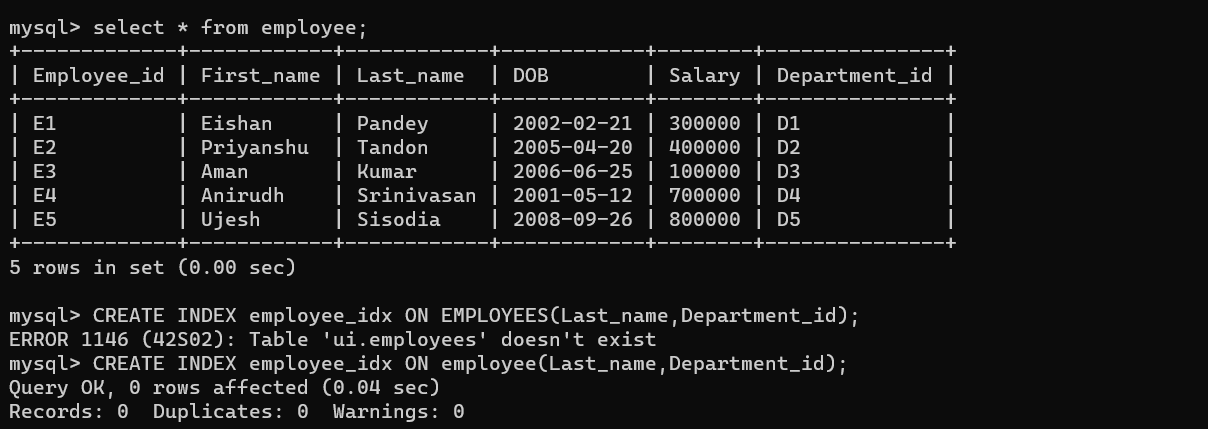
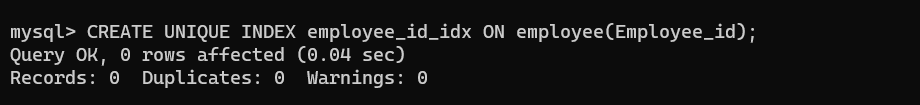
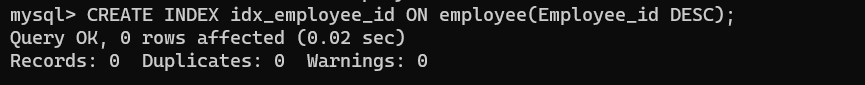
Q1- Create an index of name employee\_idx on EMPLOYEES with column Last\_Name, Department\_id



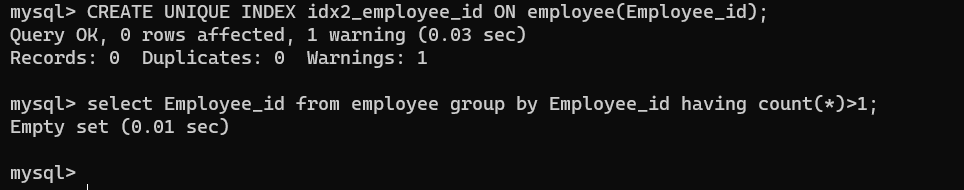
Q2- Find the ROWID for the above table and create a unique index on employee\_id column of the EMPLOYEES.



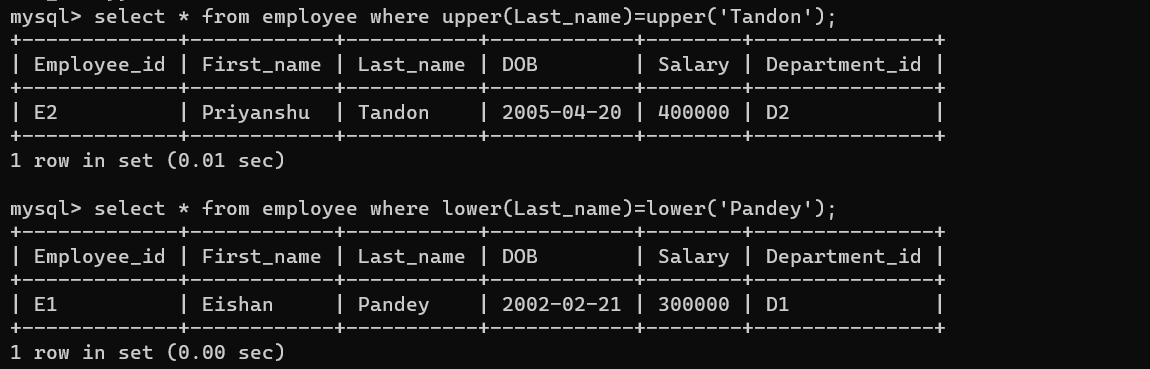
Q3- Create a reverse index on employee\_id column of the EMPLOYEES.



Q4- Create a unique and composite index on employee\_id and check whether there is duplicity of tuples or not.



Q5- Create Function-based indexes defined on the SQL functions UPPER(column\_name) or LOWER(column\_name) to facilitate case-insensitive searches(on column Last\_Name).



Q6- Drop the function based index on column Last\_Name.

