

## Practical Exercise : 3

**Create below Table with appropriate given descriptions & perform the following queries.**















**NOTE:** Before running your statements, start Spooling with appropriate file names. When all the queries are performed, stop Spooling and print the Spooled file.

**Create a new table named 'EMP\_INFO' by cloning the table 'EMPLOYEE\_INFO' & perform all the following queries in that table only.**

To create a clone copy following command is used:

**CREATE TABLE NEW\_TABLE\_NAME AS (SELECT \* FROM OLD\_TABLE);**

**Now Perform the following queries:**

1. Increment(change/update) the salary of all employees who belong to the COMPUTER department by 15%. 
2. Delete all the employees who live in GERMANY. 
3. Rollback the transaction 2. 
4. Change the city name of all employees from NEWJERSEY to CHICAGO. 
5. Change the designation of KOLKI from PROGRAMMER to PROFESSOR. 
6. Add a new column named BIRTHDATE in the table and update the records for all employees. 
7. Change the name of the employee to JESKI whose ID is 107. 
8. Decrease the salary of all the employees by 7% whose name contains the letter R. 
9. Drop column DATE\_OF\_JOIN 
10. Change the size of the column EMP\_NAME. New size should be 20. 
11. Delete all the PROGRAMMERS. 
12. Drop the column DESIGNATION. 
13. Rename the table to DUMMY. 
14. Delete all the records from the table. 
15. Delete the table. 