ASSIGNMENT NO:7

Write a PL/SQL block of code using parameterized Cursor that will merge the data available in the newly created table N_Roll Call with the data available in the table O_RollCall. If the data in the first table already exist in the second table then that data should be skipped.

```
gescoe@gescoe-OptiPlex-3010:~$ mysql -h 192.168.2.232 -u TEB41 -p
Enter password:
Welcome to the MariaDB monitor. Commands end with; or \g.
Your MySQL connection id is 13
Server version: 5.6.41 MySQL Community Server (GPL)
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MySQL [(none)]> create database TEB 41;
Query OK, 1 row affected (0.001 sec)
MySQL [(none)]> use TEB 41;
Database changed
MySQL [TEB 41]> create table N RollCall(rollno int,name char(20));
Query OK, 0 rows affected (0.281 sec)
MySQL [TEB 41]> create table O RollCall(rollno int,name char(20));
Query OK, 0 rows affected (0.299 sec)
MySQL [TEB 41]> insert into O RollCall
values(1,'Pranjal'),(2,'Punam'),(3,'Harshali'),(4,'Sayali');
Query OK, 4 rows affected (0.041 sec)
Records: 4 Duplicates: 0 Warnings: 0
MySQL [TEB 41]> insert into N RollCall
values(1,'Pranjal'),(5,'Omkar'),(3,'Harshali'),(6,'Gaurav');
Query OK, 4 rows affected (0.048 sec)
Records: 4 Duplicates: 0 Warnings: 0
MySQL [TEB 41]> drop procedure if exists mycursor1;
Query OK, 0 rows affected, 1 warning (0.000 sec)
MySQL [TEB 41]>
MySQL [TEB 41]> delimiter //
MySQL [TEB 41]>
```

```
MySQL [TEB 41]> CREATE PROCEDURE mycursor1()
      -> BEGIN
      ->
            DECLARE done INT DEFAULT 0;
            DECLARE c rollno int;
      ->
      ->
            DECLARE c name char(20);
      ->
      ->
            DECLARE c studentN CURSOR for SELECT rollno,name FROM O RollCall
where rollno not in(select rollno from N RollCall);
            DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = 1;
      ->
      ->
      ->
            BEGIN
            OPEN c studentN;
      ->
      ->
            read loop:LOOP
                   FETCH c studentN into c rollno, c name;
      ->
                   IF done = 1 \text{ THEN}
      ->
                   LEAVE read loop;
                   END IF;
      ->
      ->
      ->
                   insert into N RollCall(rollno,name) values(c rollno, c name);
      ->
      ->
            END LOOP;
            CLOSE c studentN;
      ->
      ->
            END;
      -> END;
      ->
      -> //
Query OK, 0 rows affected (0.009 sec)
MySQL [TEB 41]>
MySQL [TEB 41]> delimiter;
MySQL [TEB 41]> call mycursor1;
Query OK, 0 rows affected (0.094 sec)
MySQL [TEB 41]> select * from N RollCall;
+----+
| rollno | name |
+----+
      1 | Pranjal |
```

```
| 5 | Omkar | 3 | Harshali | 6 | Gaurav | 2 | Punam | 4 | Sayali | +-----+ 6 rows in set (0.001 sec)
```

MySQL [TEB_41]>