**Name: Aditya Shankar Khorne TE-C-06**

**Assignment:- 06**

SQL> CREATE TABLE Cust\_New (

ID NUMBER,

Name VARCHAR2(50),

City VARCHAR2(50),

Salary NUMBER

);

Table created.

SQL> edit insert\_curser\_new.sql

SQL> @insert\_curser\_new

SQL> CREATE TABLE Cust\_Old (

ID NUMBER,

Name VARCHAR2(50),

City VARCHAR2(50),

Salary NUMBER

);

Table created.

SQL> INSERT ALL

INTO Cust\_Old VALUES (1, 'Amit Kumar', 'Delhi', 50000)

INTO Cust\_Old VALUES (2, 'Suresh Patel', 'Mumbai', 55000)

INTO Cust\_Old VALUES (3, 'Anita Singh', 'Chennai', 52000)

INTO Cust\_Old VALUES (4, 'Sunita Gupta', 'Kolkata', 60000)

SELECT \* FROM dual;

4 rows created.

SQL> COMMIT;

SQL> @Implicit\_cursor.sql

Enter value for input\_id: 1

SQL> edit Explicit\_cursor.sql

SQL> edit Cursor\_loop.sql

SQL> @Cursor\_loop

SQL> edit Parameterized\_cursor

SQL> @Parameterized\_cursor

SQL> edit Merge\_Table\_Curser.sql

SQL> Select \* from Cust\_old;

ID NAME

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CITY SALARY

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1 Amit Kumar

Delhi 50000

2 Suresh Patel

Mumbai 55000

3 Anita Singh

Chennai 52000

ID NAME

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CITY SALARY

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4 Sunita Gupta

Kolkata 60000