

## Assignment 5

### → Problem Statement :

Manage data using insert, select, update, delete with operators, function & set operators and execute queries.

### → Objectives :

- To understand various DML queries.
- To understand use of various clauses
- operator function
- Set operator in a DML query

### → Theory :

#### A] Data Manipulation Language

We can use DML statements to insert, update & modify the data contained in the database.

##### 1. Insert :

Insert into tablename values (column1value, column2value, ....);

## 2. Update Command

Update table\_name set column1 = newvalue  
where condition ;

## 3. Delete :

Delete from table\_name where condition;

→ Conclusion :

Topics Covered :

1. DML (Data Manipulation Language)
  2. DML Commands { Operations }
-