DML Statements with examples

DML statements defined...

- DML is short name of Data Manipulation Language.
- Deals with data manipulation, and includes most common SQL statements such SELECT, INSERT, UPDATE,
 DELETE etc.
- It is used to store, modify, retrieve, delete and update data in database.

SELECT statements...

- The SELECT statement is used to select records from the table, with or without a condition.
- Select * from student Gets all records of student table.
- **Select** * from student where rank > 5 Gets records with the condition where students' rank is greater than 5.

Insert statements...

- INSERT statement is used to insert a set of values into a database table. Insert statement it used with Values.
- Insert Into Student (Rank, StudentName, Mark) Values (1,'Abbas',450)

Update statements...

- The UPDATE statement is used to update existing values in a table, which is based on some condition.
- update student set StudentName='Abbas' where StudentName='Imran'
- The query given above will update the student Name from Imran to Abbas.

Delete statements...

- Delete statement is used to delete the existing record in the table, which is based on some condition.
- Delete from Student where StudentName='Abbas'
- The query given above will delete records which has StudentName as Abbas.