

MySQL

Query - 2

Delete, Truncate, Drop

Initial Table (Before Any Operation)

Employees

emp_id	first_name	last_name	salary	dept_id
1	Asha	Reddy	50000	101
2	Ravi	Kumar	60000	101
3	Neha	Sharma	45000	102
4	Arjun	Patel	70000	103
5	Priya	Singh	55000	104
6	Kiran	Rao	25000	102

1. DELETE

Query

```
DELETE FROM Employees  
WHERE emp_id = 3;
```

Output: Employees (After DELETE)

emp_id	first_name	last_name	salary	dept_id
1	Asha	Reddy	50000	101
2	Ravi	Kumar	60000	101
4	Arjun	Patel	70000	103
5	Priya	Singh	55000	104
6	Kiran	Rao	25000	102

Observation:

- Only Neha (emp_id = 3) is deleted.
- Table structure is still present.

DELETE Without WHERE

Query

```
DELETE FROM Employees;
```

Output: Employees (After DELETE)

emp_id	first_name	last_name	salary	dept_id
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(No rows found)

Observation:

- All records are deleted.
- Table still exists.

2. TRUNCATE

Query

```
TRUNCATE TABLE Employees;
```

Output: Employees (After TRUNCATE)

emp_id	first_name	last_name	salary	dept_id
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(No rows found)

Observation:

- All records are removed.
- Table structure remains.
- Much faster than **DELETE**.

3. DROP

Query

```
DROP TABLE Employees;
```

After DROP

The table itself no longer exists.

If you execute:

```
SELECT * FROM Employees;
```

You will get an error similar to:

```
ERROR: Table 'Employees' doesn't exist.
```

There is no table to display because both the data and the table structure have been removed.