**SQL ESSENTIALS** 

## Module 2: DML (Data Manipulation Language) Commands

**Assignment Solution** 

## edureka!

edureka!

© Brain4ce Education Solutions Pvt. Ltd.



## **Assignment Solution**

## Q1: Perform the following in SQL

Insert new record in employee table with following values
 Emp\_id = 1009, First\_Name = 'Riccky', Last\_Name = 'Lawrence', mgr\_id = 1005, depno = 40, salary = 50,000.

```
INSERT INTO [dbo].[employee]
```

```
([emp_id]
,[first_name]
,[last_name]
,[mgr_id]
,[deptno]
,[salary])

VALUES
(1009
,'Riccky'
,'Lawrence'
,1005
,40
```

,50000)

ureka

GO

- Delete record from employee where salary >= 40000
   Delete from employee where salary > 4000
- Update First\_Name and Last\_Name in employee table where emp\_id = 1005 and mgr\_id = 1004.
   Update employee set first\_name = 'Joe', last\_name= 'Root'

```
Update employee set first_name = 'Joe', last_name= 'Root' where emp_id = 1005 and mgr_id = 1004
```

• Select the record from employee whose last name starts with 'B' or 'F' Select \* from employee where last\_name like 'b%' or last\_name like 'f%