5. Write SQL Query which perform following DML Commands on an employee table

Create

```
CREATE TABLE Employee (
employee_id INT,
name CHAR(100),
department CHAR(50),
salary DECIMAL(10, 2)
);
```

Insert

```
INSERT INTO Employee VALUES(1, 'simit', 'HR', 50000.00);
INSERT INTO Employee VALUES(2, 'ajinkya', 'Finance', 60000.00);
INSERT INTO Employee VALUES(3, 'nikhil', 'IT', 70000.00);
```

Showing

select* from Employee;

Delete

DELETE FROM Employee WHERE employee_id = 3;

Showing

select* from Employee;

Update

UPDATE Employee SET salary = 55000.00 WHERE employee_id = 1;

Select

select* from Employee;