**1.  Write a sql query to create view named as EmployeeView for those employee with role as "IT\_PROG". EmployeeView. contains id, first\_name, last\_name,**

**role.**

**2. Write a sql query to insert a new a new record in the EmployeeView as shown below.**

**3. Write a sql query to change the role of all employee from EmployeeView from "IT\_PROG" to "IT\_PROGRAMMER".**

**4. Write a query to delete a employee from EmployeeView with id=5.**

**1.**

**CREATE VIEW EmployeeView AS**

**SELECT e.id, e.first\_name, e.last\_name FROM employee AS e**

**WHERE role="IT\_PROG";**

**SELECT \* FROM EmployeeView;**

**2.**

**INSERT INTO employee**

**VALUES (11, "Piyush", "Bansal", 52000,2,"Data Analyst");**

**SELECT \* FROM employee;**

**3.**

**UPDATE employee**

**SET role="IT\_PROGRAMMER"**

**WHERE role="IT\_PROG";**

**4.**

**DELETE FROM employee**

**WHERE id="5";**