

Worksheet No. 1

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Subject Name: Technical Training

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1. Aim/Overview of the practical:

To design and implement a sample database system using DDL, DML, and DCL commands for managing departments, employees, and projects, and to apply role-based access control for secure data handling.

2. Objectives:

After completing this practical, the student will be able to:

- Understand the use of DDL commands to create and modify database structures.
- Perform DML operations such as INSERT, UPDATE, DELETE, and SELECT.
- Implement relationships using primary and foreign keys.
- Apply DCL commands to manage roles and privileges.

Analyse input and output of SQL queries in a real database environment.

3. Input/Apparatus Used:

- PostgreSQL
- pgAdmin

4. Procedure/Algorithm/Code:

- i. Design the database schema for Department, Employee, and Project tables.
- ii. Create tables using appropriate constraints.
- iii. Insert sample records into tables.
- iv. Perform update and delete operations.
- v. Retrieve data using SELECT queries.
- vi. Create a role and grant/revoke privileges.
- vii. Alter and drop database objects.

5. Procedure of the Practical

- Start the system and log in to the computer.
- Open PostgreSQL software.
- create database CompanyDB;
- Create tables using DDL commands.

i. Create a table Department

```
create table Department (
Dept_id int primary key,
Dept_name varchar (20) not null unique
);
```

ii. Create a table Employee

```
create table Employee (
Emp_id int primary key,
Emp_name varchar (20) not null,
Emp_email varchar (20) unique not null,
Emp_phone varchar (20) unique not null,
Dept_id int,
foreign key (Dept_id) references Department (Dept_id)
);
```

iii. Create table Project

```
create table Project(
Proj_id integer primary key,
Proj_name varchar (20) not null,
Proj_startDate varchar (20) not null,
Proj_EndDate varchar (20) not null,
Proj_Assign_Emp int,
foreign key (Proj_Assign_Emp) references Employee (Emp_id)
);
```

(iv) Insert records using DML commands: insert into Department values

```
insert into Department (Dept_id, Dept_name)values
(1, 'Human Resources'),
(2, 'Engineering'),
(3, 'Marketing'),
(4, 'Finance');
```

	dept_id [PK] integer	dept_name character varying (20)
1	1	Human Resources
2	2	Engineering
3	3	Marketing
4	4	Finance

v. Insert into Employee values

insert into Employee (Emp_id, Emp_name, Emp_email, Emp_phone, Dept_id)
values

```
(101, 'Amit Sharma', 'amit@gmail.com', '9876543210', 2),  
(102, 'Neha Verma', 'neha@gmail.com', '9123456780', 2),  
(103, 'Rohit Singh', 'rohit@gmail.com', '9988776655', 1),  
(104, 'Priya Mehta', 'priya@gmail.com', '9090909090', 3),  
(105, 'Ram Sen', 'Ram@gmail.com', '5555555555', 4);
```

	emp_id [PK] integer	emp_name character varying (20)	emp_email character varying (20)	emp_phone character varying (20)	dept_id integer
1	101	Amit Sharma	amit@gmail.com	9876543210	2
2	102	Neha Verma	neha@gmail.com	9123456780	2
3	104	Priya Mehta	priya@gmail.com	9090909090	3
4	105	Ram Sen	Ram@gmail.com	5555555555	4
5	103	Rohit Singh	rohit@gmail.com	9988776655	1

vi. Insert into Project values

insert into Project (Proj_id, Proj_name, Proj_startDate, Proj_EndDate,
Proj_Assign_Emp)
values

```
(1, 'AI Chatbot', '2026-01-01', '2026-06-30', 101),  
(2, 'E-Commerce App', '2026-02-01', '2026-07-31', 102),  
(3, 'HR Portal', '2026-03-15', '2026-05-30', 103),  
(4, 'Marketing Website', '2026-01-20', '2026-04-20', 104),  
(5, 'Finance Website', '2025-01-20', '2026-04-20', 105);
```

	proj_id [PK] integer	proj_name character varying (20)	proj_startdate character varying (20)	proj_enddate character varying (20)	proj_assign_emp integer
1	1	AI Chatbot	2026-01-01	2026-06-30	101
2	2	E-Commerce App	2026-02-01	2026-07-31	102
3	3	HR Portal	2026-03-15	2026-05-30	103
4	4	Marketing Website	2026-01-20	2026-04-20	104
5	5	Finance Website	2025-01-20	2026-04-20	105

vii. Update and delete records.

update Employee set Dept_id=4 where Emp_id=103;

	emp_id [PK] integer	emp_name character varying (20)	emp_email character varying (20)	emp_phone character varying (20)	dept_id integer
1	101	Amit Sharma	amit@gmail.com	9876543210	2
2	102	Neha Verma	neha@gmail.com	9123456780	2
3	104	Priya Mehta	priya@gmail.com	9090909090	3
4	105	Ram Sen	Ram@gmail.com	5555555555	4
5	103	Rohit Singh	rohit@gmail.com	9988776655	4

delete Employee Data Emp=105

-- But the problem is, I was assigned a project to an employee. First, I need to delete or update the project. Then I will delete the employee

delete from Project where Proj_Assign_Emp=105;

	proj_id [PK] integer	proj_name character varying (20)	proj_startdate character varying (20)	proj_enddate character varying (20)	proj_assign_emp integer
1	1	AI Chatbot	2026-01-01	2026-06-30	101
2	2	E-Commerce App	2026-02-01	2026-07-31	102
3	3	HR Portal	2026-03-15	2026-05-30	103
4	4	Marketing Website	2026-01-20	2026-04-20	104

delete from Employee where Emp_id=105;

	emp_id [PK] integer	emp_name character varying (20)	emp_email character varying (20)	emp_phone character varying (20)	dept_id integer
1	101	Amit Sharma	amit@gmail.com	9876543210	2
2	102	Neha Verma	neha@gmail.com	9123456780	2
3	104	Priya Mehta	priya@gmail.com	9090909090	3
4	103	Rohit Singh	rohit@gmail.com	9988776655	4

viii. Create a role and assign privileges.

create role CEO login password 'CEO';

Add New Connection X

Server	PostgreSQL 18	▼
Database	Experiment1	▼
User	ceo	▼
Role	Select an item...	▼

X Close Reset Save

Experiment1/ceo@PostgreSQL 18 ▼ ≡

grant select on Employee, Department, Project to the CEO;
 revoke select on Department from CEO;

ix. Alter and drop the table.

alter table Employee add Address varchar (30);

	emp_id [PK] integer	emp_name character varying (20)	emp_email character varying (20)	emp_phone character varying (20)	dept_id integer	address character varying (30)
1	101	Amit Sharma	amit@gmail.com	9876543210	2	[null]
2	102	Neha Verma	neha@gmail.com	9123456780	2	[null]
3	104	Priya Mehta	priya@gmail.com	9090909090	3	[null]
4	103	Rohit Singh	rohit@gmail.com	9988776655	4	[null]

x. Drop the table Project;

73 drop table Project;

Data Output Messages Notifications

ERROR: relation "project" does not exist
 LINE 1: select*from Project;

6. I/O Analysis (Input / Output)

Input:

- Department, Employee, and Project table creation queries
- Records inserted into all tables using INSERT commands
- Update the query to modify the employee department
- Delete queries to remove project and employee records
- Role creation and privilege assignment queries
- ALTER and DROP table commands

Output:

- Department, Employee, and Project tables created successfully
- Records inserted, updated, and deleted correctly
- Referential integrity maintained between tables
- Data displayed correctly using SELECT queries
- Role-based access verified using GRANT and REVOKE
- Table structure modified and project table dropped successfully

Screenshots of execution and obtained results are attached.

7. Learning Outcomes

- Understood the basics of relational database design using tables, keys, and relationships.
- Learned to apply primary and foreign key constraints to maintain data integrity.
- Gained hands-on experience with INSERT, UPDATE, and DELETE operations.
- Understood role-based access control using GRANT and REVOKE.
- Learned how to create read-only users for secure data access.
- Practised ALTER TABLE and DROP TABLE commands for schema management.