**Practical No 3: Use of Command Based on Data Definition Language (Part - I).**

1. **Database Commands:**
2. **Create.**

This command is used to create a database object schema by supplementing the name of object. Whenever a user wants to create a database object one can create it by specifying following syntax.

**create database\_object object\_name(attributes/options);**

1. **Alter.**

This command is use to make significant change in object schema. This command will let Admin/Owner to add, delete, modify and rename certain properties/attributes of database. The user can use following syntax to alter database object.

**alter database \_object option(new properties/constraints);**

1. **Rename.**

This command is use to rename the database object by changing old name to new one. All reference to old name will be automatically gets changed. One can use following syntax to rename database object.

**rename old\_database\_object\_name to new\_database\_object\_name;**

1. **Queries and their Output:**
2. **Create**

create table Example(name character(10));

1. **Alter**

create table Example(name character(10));

alter table Example add ID number(2);

1. **Rename**

create table Example(name character(10));

rename Example to Info;