create database sampledemo11;

use sampledemo11;

create table Employee(emp\_id int, emp\_name varchar(20),emp\_sal double);

select \* from employee;

insert into employee values(101,'Ramesh Kumar',15000.00);

insert into employee values(102,'Krishna Kumar',20000.00);

delete from employee;

drop table employee;

create table Client\_Master(ClientNo varchar(10) primary key,

ClientName varchar(20) not null,

Address1 varchar(20) not null,

Address2 varchar(20),

City varchar(20) not null,

Pincode int not null,

State varchar(20) not null,

Bal double);

select \* from Client\_Master;

insert into Client\_Master values('C001','Vikas kumar','Dadar','Worali',

'Mumbai',111222,'Maharashtra',10000.00);

insert into Client\_Master values('C002','Akash Khanna','Dadar','Worali',

'Mumbai',111222,'Maharashtra',10000.00);

select ClientName,City,pincode,State from Client\_Master;

alter table Client\_Master drop Address2;

alter table Client\_Master drop Address1;

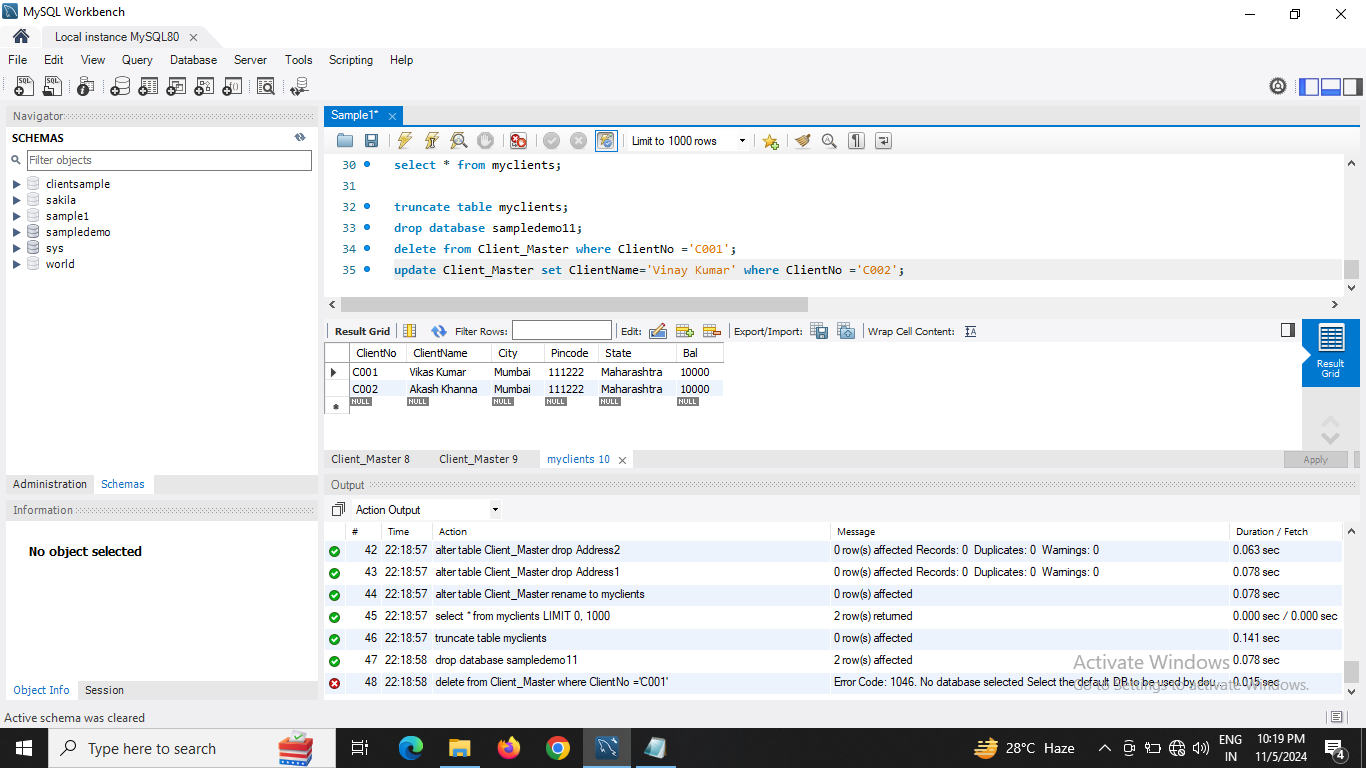
alter table Client\_Master rename to myclients;

select \* from myclients;

truncate table myclients;

drop database sampledemo11;

delete from Client\_Master where ClientNo ='C001';

update Client\_Master set ClientName='Vinay Kumar' where ClientNo ='C002';