Applying DML Commands.

* Creating tables.

create table bus(busno varchar(20), source varchar(20), destination varchar(20), couchtype varchar(10), fare numeric(10));

create table passenger(ppno varchar(20), pname varchar(20), ppage numeric(3), paddress varchar(50));

create table reservation(busno varchar(20), source varchar(20), destination varchar(20), couchtype varchar(10), fare numeric(10));

create table ticket(ppno varchar(20), no\_of\_seats varchar(20), status varchar(20), contactno numeric(10));

desc bus;

desc passenger;

desc reservation;

desc ticket;

Graphical user interface, table

Description automatically generated with medium confidenceGraphical user interface, table

Description automatically generated with medium confidenceGraphical user interface, application, table

Description automatically generatedGraphical user interface, application

Description automatically generated

* Using alter commands.

#alter command.

alter table passenger add column (pcontactno numeric(10));

#drop command.

alter table passenger drop column pcontactno;

Table

Description automatically generated

* After inserting values and applying truncate.

insert into passenger values ('332342', 'ramesh', '50', 'hyd');

insert into passenger values ('332544', 'suresh', '40', 'sangareddy');

select \* from passenger;

truncate table passenger;

Graphical user interface, application, table

Description automatically generated

After applying truncate.

Graphical user interface, application

Description automatically generated