**Signup:**

Create:

                CREATE table if not exists signup( user\_id varchar(30) foreign key references login(user\_id),

first\_name varchar(50) not null,

last\_name varchar(50) not null,

date\_of\_birth date not null,

    e\_mail varchar(50) ) not null,

password varchar(50) not null,

                                                   gender varchar(50) not null,

                                                  age int(12) not null,

mobile\_no int(11) not null,

house\_no varchar(50) not null,

street varchar(50) not null,

city varchar(50) not null,

state varchar(50) not null,

pincode int(7) not null);

**Login:**

Create:

CREATE table if not exists login( user\_id varchar(30) primary key,

                                                password varchar(50) not null,

user\_type varchar(1) not null,

login\_status int(1) not null);

**Cab Details:**

Create:

        CREATE table if not exists cab\_model( vehcl\_id varchar(6) primary key,

Model\_name varchar(20) not null,

register\_no varchar(12) not null,

seating\_capacity int(3) not null,

fareperKM int(3) not null);

**Driver details:**

**create**

CREATE table if not exists driver( driver\_id varchar(6) primary key,

name varchar(25) not null,

mobile\_no int(10) not null,

house\_no varchar(50) not null,

street varchar(50) not null,

city varchar(50) not null,

state varchar(50) not null,

pincode int(7) not null

license\_no varchar(20) unique);

**Route details:**

create:

CREATE table if not exists route( route\_id varchar(8) primary key,

source varchar(20) not null,

destination varchar(20) not null,

distance int(4) not null,

travel\_duration int(3) not null);

**Booking details:**

create:

CREATE table if not exists route( reserve\_id varchar(6) primary key,

user\_id varchar(6) foreign key references signup(user\_id),

vehcl\_id varchar(6) foreign key references cab\_model(vehcl\_id),

route\_id varchar(8) foreign key references route(route\_id),

booking\_date date not null,

journey\_date date not null,

driver\_id varchar(6) foreign key references driver(driver\_id),

booking\_status varchar(20) not null,

total\_fare float not null,

boarding\_point varchar(30) not null,

drop\_point varchar(30) not null);

**BILL:**

Create:

CREATE table if not exists bill( bill\_no int not null,

date date not null,

start\_km float not null,

end\_km float not null,

total\_km float not null,

travel\_charge float not null,

ac\_charge float not null,

waiting\_charge float not null,

total\_gst float not null,

total\_charge float not null));

**RATING:**

Create:

CREATE table if not exists( rating int not null,

vehcl\_id varchar(50) foreign key references cab\_model (vehcl\_id),

driver\_id int foreign key references driver (driver\_id),

user\_id varchar(50) foreign key references signup (user\_id));