```
create database miniproject;
use miniproject;
User Details
create table user(username varchar(100) primary key,
password varchar(100) NOT NULL, role varchar(100));
select * from user;
Cab Details
create table Cab(
cabNo int primary key,
driveld int unique NOT NULL,
cabModel varchar(100) not null,
cabColor varchar(100) not null,
availibility varchar(100) not null,
check(availibility='YES'or availibility='NO'));
drop table Cab;
insert into Cab values(1234,12345, 'Honda', 'black', 'YES');
insert into Cab values(3211,12333,'BMW','RED','NO'),(1433,12111,"FORTUNER","WHITE","YES");
describe Cab;
select * from cab;
Passenger Details
create table Passenger(passengerId int primary key,
passengerName varchar(100) not null,
passengerPhone varchar(100) not null,
passengerEmil varchar(100) not null);
select * from Passenger;
Booking Details
create table Booking(bookingId int primary key,
bookingDateTime timestamp not null,
```

cabNo int,

```
passengerId int,
bookingStatus varchar(100) not null,
foreign key(passengerId) references Passenger(passengerId),
CHECK(bookingStatus='COMPLETED'OR bookingStatus='ONGOING'OR bookingStatus='CANCELLED'))
drop table Booking;
select * from Booking;
```