```
--creating database
create database cab;
use cab;
----- creating login
create table login(
username varchar(200),
password varchar(200)
);
-----show table
select*from login;
----- creating users
create table users(
driver_name varchar(100),
pickup varchar(100),
destination varchar(100),
amount int,
orders varchar(200)
);
----- creating driver
create table driver(
driver_name varchar(100),
id int,
numbers int,
orders varchar(100),
gender varchar(100)
);
----- creating feedback
create table feedback(
```

```
Rating varchar(100),
comments varchar(100)
);
----- creating bookcab
create table bookcab(
cab_type varchar(100),
pickup varchar(100),
destination varchar(100),
fairdetails int,
cab_size varchar(100),
cab_model varchar(100),
cab_number int,
cab_details varchar(100)
);
----- creating admin login
create table adminLogin(
name varchar(100),
password varchar(100),
mobile_no int,
address varchar(100)
);
----- creating trip
create table trip(
pickup varchar(100),
destination varchar(100),
fairdetails int,
trip_duration int,
distance int);
```

```
----- creating payment
create table payment(
amount int,
bankname varchar(100),
payment_id int,
orderdate datetime
);
 ----- creating customerprofile
create table customerprofile(
 username varchar(100),
 password varchar(100),
name varchar(100),
mobile_no int,
gender varchar(20),
address varchar(100)
);
----- creating bill
create table bill(
name varchar(100),
pickup varchar(100),
destination varchar(100),
address varchar(100),
bill_no int
);
select*from bill;
show tables;
```