**CAR RENTAL SYSTEM**

[Queries for MySql command line]

*First create a database named car\_rental\_system:*

***Query:***

create database car\_rental\_system;

*Select that database:*

***Query:***

use car\_rental\_system;

*Then create all the necessary tables:*

**STEP 1:**

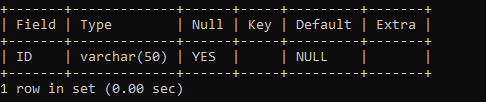
create table all\_id(

ID varchar(50));

**OUTPUT:**

***Query:***

describe all\_id;



**STEP 2:**

create table booking\_details(

REG\_NO varchar(50),

UID varchar(50),

BOOKING\_DATE date,

START\_DATE date,

PASSENGERS\_NO int,

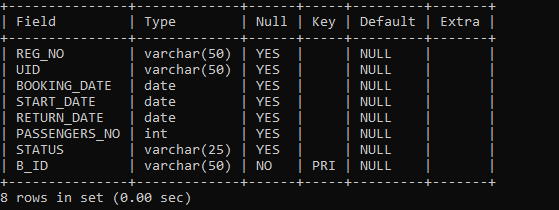
STATUS varchar(25),

B\_ID varchar(50) PRIMARY KEY);

**OUTPUT:**

***Query:***

Describe booking\_details;



**STEP 3:**

create table cancel\_details(

CANCEL\_B\_ID varchar(50) PRIMARY KEY,

UID varchar(50),

BOOKING\_DATE date,

CANCEL\_DATE date,

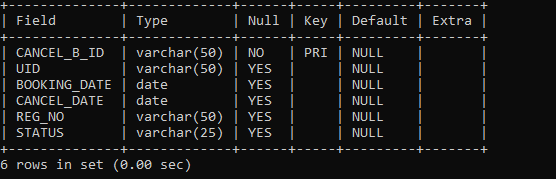
REG\_NO varchar(50),

STATUS varchar(25));

**OUTPUT:**

***Query:***

Describe cancel\_details;



**STEP 4:**

create table car\_details(

REG\_NO varchar(50) PRIMARY KEY,

MODEL varchar(50),

COMAPNY varchar(50),

SEATS int,

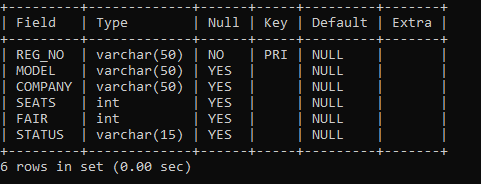
FAIR int,

STATUS varchar(15));

**OUTPUT:**

***Query:***

Describe car\_details;



**STEP 5:**

create table payment\_details(

PID varchar(50) PRIMARY KEY,

UID varchar(50),

BID varchar(50),

FAIR\_TYPE varchar(50),

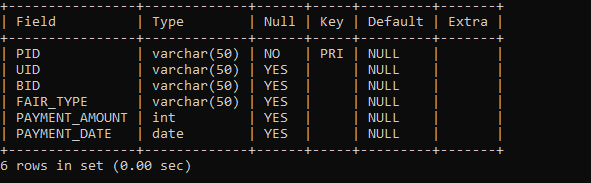
PAYMENT\_AMOUNT int,

PAYMENT\_DATE date);

**OUTPUT:**

***Query:***

Desribe payment\_details;



**STEP 6:**

create table user\_base(

ID varchar(50) PRIMARY KEY,

Name varchar(50),

Contact bigint,

Address varchar(70),

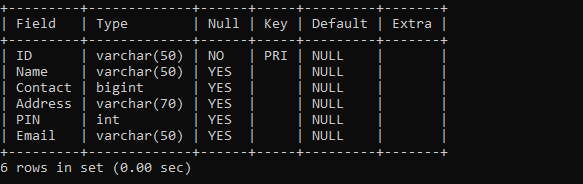
PIN int,

Email varchar(50));

**OUTPUT:**

***Query:***

Decribe user\_base;



**Step 7:**

Create table user\_pwd(

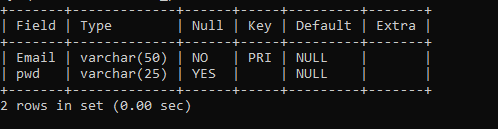
Email varchar(50) PRIMARY KEY,

Pwd varchar(25));

**OUTPUT:**

***Query:***

Describe user\_pwd;

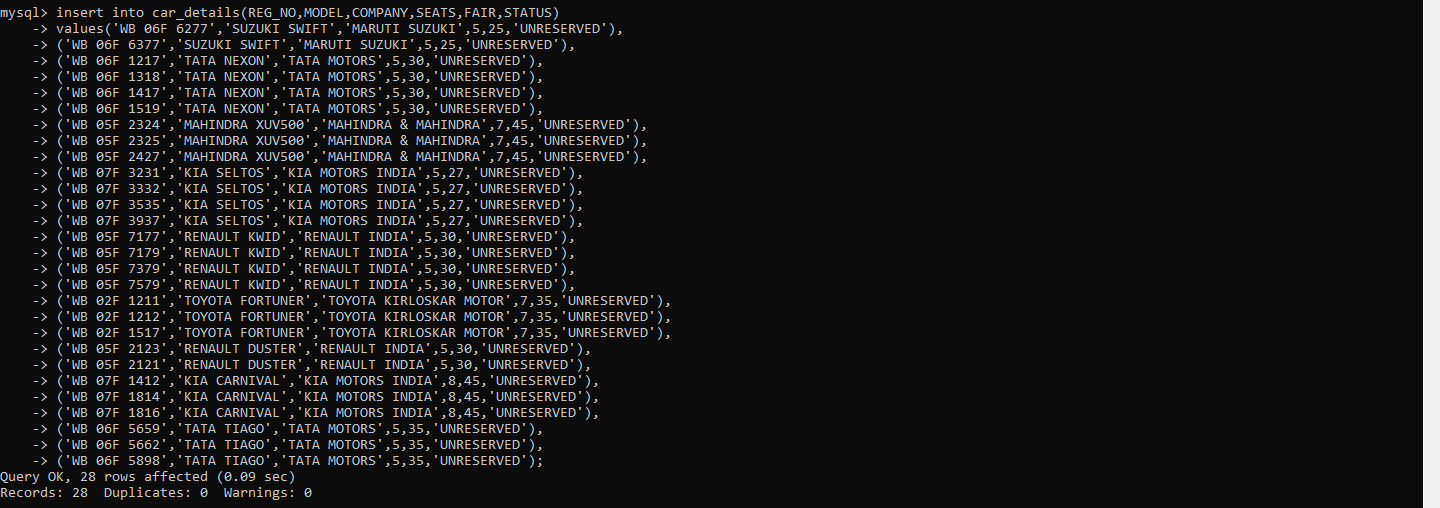


----------------------------------------------------------------------------------------------------

**Step 8:**

Insert car into car\_details table;

***Query:***

******