Schema-Assignment(Car Rental Company)

2. Answer2

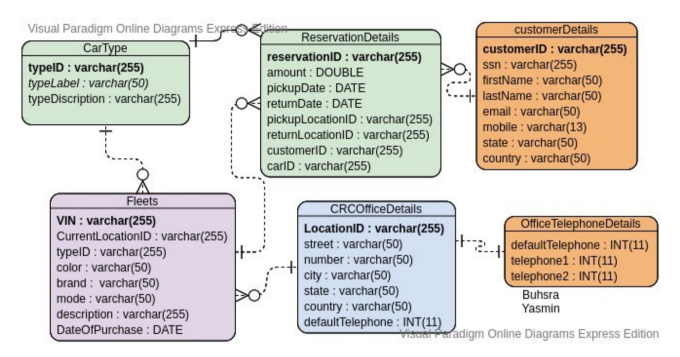


fig:- schema for car rental company

3. Answer3

- a. mysql>select reservationID, pickupLocationID from reservationDetails where pickupDate = '2015-05-01';
- b. mysql>select distinct c.firstName, c.lastName, c.mobile from customersDetails as c, reservationDetails as r, car_type as t, car where c.customerID=r.customerID and r.carID=car.carID and car.typeID=t.typeID and t.typeLabel='Luxury';

c.

mysql>select pickupLocationID, count(carID) from reservationDetails group by pickupLocationID;

- d. mysql>select car.typeID, extract(year from r.pickupDate) "Year", extract(month from r.pickupDate) "Month", count(r.carID) "No. of Cars" from reservationDetails as r, car where r.carID=car.carID group by car.typeID, year, month order by car.typeID ASC, year ASC, month ASC;
- e.
 mysql>create view State as select o.state, t.typeLabel, count(reservationID) as rentals
 from reservationDetails as r, CRCOfficeDetails as o, car as c, car_type as t where
 r.pickupLocationID=o.locationID and r.carID=c.carID and c.typeID=t.typeID group by o.state,
 c.typeID order by o.state, rentals DESC;

f. mysql>create view transpose as select o.state, count(r.reservationID) as rentals from reservationDetails as r, CRCOfficeDetails as o where r.pickupLocationID=o.locationID and (o.state="NY" or o.state="NJ" or o.state="CA") and extract(year from r.pickupDate)=2015 and extract(month from r.pickupDate)=5 group by o.state;

g.

mysql>select year(pickupdate) as yr, month(pickupDate) as mnth, count(reservationID) as counter from reservationDeatils where amount>all (select avg(amount) from reservationDetails group by month(pickupDate)) and reservationID in (select reservationID from reservationDeatils where year(pickupDate)=2015) group by month(pickupDate);

h.

mysql>SELECT year(t.pickupdate) as yr, month(t.pickupdate) as mnth, ROUND((t.amount-l.amount) * 100 / t.amount, 2) as percent FROM reservationDetails as l INNER JOIN reservationDetails as t

ON

month(t.pickupdate) = month(l.pickupdate) AND year(l.pickupdate) = year(t.pickupdate) - 1 where year(t.pickupdate)=2015;

I.

select cumTi-ti as prevMonths, ti as thisMonth, cumulativeTotal-cumTi as nextMonths from (SELECT year(b.pickupdate) AS yr, month(b.pickupdate) AS mnth, sum(b.amount) AS ti, (select sum(amount) from reservation where year(pickupdate)=2015) as cumulativeTotal, (SELECT sum(a.amount) as cumTi FROM reservationDetails as a WHERE month(a.pickupdate) <= mnth and year(a.pickupdate)=yr GROUP BY mnth ASC)as cumTi FROM reservation AS b where year(b.pickupdate)=2015 GROUP BY month(b.pickupdate) ASC) as tiandTi

1. Answer1:

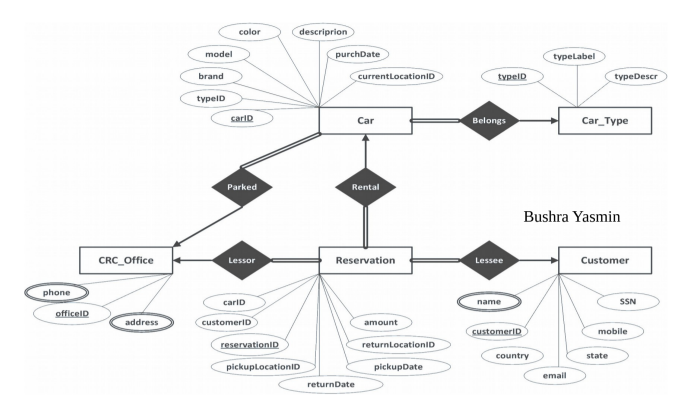


fig:- ER diagrm for Car Rental Company