## **DBMS Lab 7**

## **UNION, INTERSECTION, MINUS operators**

## **Demonstration:**

```
Insert into Dealer (Dealer ID, Name, Street, City, State, Pin) values
(001, 'Ajit', 'Brigade Road', 'Bangalore', 'Karnataka', 560001),
(002, 'Rudra', 'Bhashyam Circle', 'Bangalore', 'Karnataka', 560010),
(003, 'Arjun', 'Bapuji Nagar', 'Bangalore', 'Karnataka', 560026),
(004, 'Mohamad', 'Chickpet', 'Bangalore', 'Karnataka', 560053),
(005, 'Nirmala', 'Domlur', 'Bangalore', 'Karnataka', 560071),
(006, 'Raghu', 'HSR Layout', 'Bangalore', 'Karnataka', 560102),
(007, 'Likith', 'Hosur Road', 'Bangalore', 'Karnataka', 560030),
(008, 'Kiran', 'Indira Nagar', 'Bangalore', 'Karnataka', 560038),
(009, 'Sherif', 'JP Nagar', 'Bangalore', 'Karnataka', 560078),
(010, 'Tanish', 'Kannur', 'Bangalore', 'Karnataka', 562149),
(011, 'Mahesh', 'Adyar', 'Chennai', 'Karnataka', 600020),
(012, 'Margaret', 'Anna Nagar', 'Chennai', 'Tamil Nadu', 600040),
(013, 'Nadish', 'Broadway', 'Chennai', 'Tamil Nadu', 600108),
(014, 'Virat', 'Chepak', 'Chennai', 'Tamil Nadu', 600005),
(015, 'Vikram', 'Defence Colony', 'Chennai', 'Tamil Nadu', 600032),
(016, 'Deepak', 'Ambewadi', 'Mumbai', 'Maharashtra', 400004),
(017, 'Subash', 'Cumballa Hill', 'Mumbai', 'Maharashtra', 400026),
(018, 'Sudeep', 'Goregaon', 'Mumbai', 'Maharashtra', 400062),
(019, 'Farahn', 'Jacob Circle', 'Mumbai', 'Maharashtra', 400011),
(020, 'Ganish', 'Mandvi', 'Mumbai', 'Maharashtra', 400003);
Insert into SalesPerson(SalesPersonID, Fname, Lname, Dealer ID) values
(100, 'Raghul', 'Kanna', 001),
(101, 'Akshay', 'Kumar', 002),
(102, 'Anil', 'Kapoor', 015),
(103, 'Barath', 'Kumar', 003),
(104, 'Smiriti', 'Bhai', 004),
(105, 'Rishi', 'Sunak', 005),
(106, 'Srihari', 'Udupa', 011),
(107, 'Pallavi', 'Sharma', 012),
(108, 'Bala', 'Reddy', 013),
(109, 'Sindhya', 'Kapoor', 019),
(110, 'Suma', 'Sampat', 020);
Insert into Customer (Cust ID, FName, LName, Address, Email) values
(201, 'Sai', 'Shankar', 'Chennai', 'saishankar@gmail.com'),
(202, 'Apoorva', 'Kishore', 'Bangalore', 'apoorvak@gmail.com'),
(203, 'Bala', 'Kumar', 'Chennai', 'balakumar@gmail.com'),
(204, 'Chethan', 'Kumar', 'Kerala', 'chethankumar@gmail.com'),
(205, 'Gowtham', 'Raman', 'Bangalore', 'gowtham@gmail.com');
Insert into Bike (VIN, Make, Model, Req No, Y O M, Chasis No) values
(300, 'Honda', 'CB500X', 'KA20H2010', 2015, '1GNCS18Z3M0115561'),
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(301, 'Kawasaki', 'KLX230', 'KA56H2344', 2017, '1HBGH41JXMN109186'),
(302, 'Suzuki', 'GSX-R1000', 'TN70A1653', 2016, 'JYA2UJE0X2A050036'),
(303, 'Yamaha', 'Smax', 'MH04AT4351', 2014, 'WYGZZZ5NZJM131396'),
(304, 'TVS', 'Ntorq 125', 'TN30J5699', 2020, 'JN3MS37A9PW202929'),
(305, 'Mahindra', 'Duro', 'MH02BW1620', 2013, 'MLHNC5110G5200064'),
(306, 'Mahindra', 'Duro', 'MH02BW1621', 2013, 'MLHNC5110G5200065');
Insert into Invoice (SalesPersonID, VIN, Cust ID, Date, Total Bill) values
(100,300,201,'2016-04-04',120998.98),
(102,301,202,'2021-09-10',132432.98),
(103,302,203,'2012-10-02',908907.87),
(105, 304, 204, '2017-03-23', 78900.90),
(109, 305, 205, '2015-12-27', 88998.99),
(110,303,201,'2022-01-20',120090.89),
(110,306,201,'2017-03-23',78900.90);
Insert into
Service Manager (M emp id, F Name, L Name, No of bike service)
values (600, 'Guru', 'Prasad', 2),
(601, 'Kalyan', 'Bhat', 3),
(602, 'Jeevan', 'Kishore', 5),
(603, 'Anjan', 'Jain', 4),
(604, 'Madhan', 'Raj', 6),
(605, 'Yashah', 'Kiran', 7);
Insert into Service Ticket (Service ID, VIN, Cust ID,
Date Rec, Date Del, M emp id) Values
(400,300,201,'2022-01-23','2022-01-24',601),
(401, 301, 202, '2022-01-23', '2022-01-24', 604),
(402,302,203,'2021-02-23','2022-02-27',603),
(403, 303, 204, '2022-04-10', '2022-04-13', 605),
(404,304,205,'2022-05-15','2022-05-24',605),
(405, 300, 203, '2021-12-26', '2021-12-27', 601);
Insert into Accessories (P ID, Description, Qty, Price, Service ID) values
(700, 'Air Filter', 1, 217.99, 400),
(701, 'Chain Set', 2, 1987.99, 401),
(702, 'Clutch Plate', 1, 517.99, 404),
(703, 'Handle Bar', 4, 2519.99, 405),
(704, 'Horn', 5, 1675.78, 402),
(705, 'Leg Guard', 101, 6217.99, 403);
Insert into cust phone (Cust ID, Phone no) values
(201,9047223778), (201,8970654327), (202,8903562403),
(203,6784523450),
(203,6547892020), (204,8760001589), (205,9988071233),
(205,9080102030);
/* Demo UNION */
/* List of customers in Chennai who bought a bike before 2020 and
customers in Bangalore who bought a bike in/after 2020 */
```

```
select C.Cust ID,
       C.FName,
       C.LName,
       C.Address,
       I.Date,
       B.Make,
       B.Model
from customer C,
     Invoice I,
     Bike B
where C.Cust_id = I.Cust_ID and
      B.VIN = I.VIN and
      C.address = 'Bangalore' and
      YEAR(I.Date) < 2020
UNION
select C.Cust ID,
       C.FName,
       C.LName,
       C.address,
       I.Date,
       B.Make,
       B.Model
from customer C,
     Invoice I,
     Bike B
where C.Cust id = I.Cust ID and
      B.VIN = I.VIN and
      C.address = 'Chennai' and
      YEAR(I.Date) >= 2020
/* Demo UNION ALL */
select Cust ID,
       FName,
       LName
from customer
where address = 'Bangalore'
UNION ALL
select Cust ID,
       FName,
       LName
from customer
where address = 'Bangalore'
Order by 1;
select Cust ID,
       FName,
       LName
from customer
where address = 'Bangalore'
UNION
select Cust_ID,
```

```
FName,
       T<sub>1</sub>Name
from customer
where address = 'Bangalore';
/* Demo INTERSECT - MySQL doesn't support INTERSECT operator */
/* Simulated using EXISTS */
/* Find customers in Kerala and Chennai with the same last name */
select distinct C1.LName
from customer C1
where C1.address = 'Kerala'
AND EXISTS ( select C2.LName
             from customer C2
             where C2.address = 'Chennai'and
             C2.LName = C1.LName);
/* Find the bike model owned by customers in Bangalore and in Chennai
select distinct B1.Make,
                B1.Model
from customer C1,
     Bike B1,
     Invoice I1
where C1.address = 'Bangalore' and
      C1.Cust ID = I1.Cust ID and
      B1.VIN = I1.VIN AND EXISTS ( select B2.Make,
                                           B2.Model
                                    from customer C2,
                                                     Bike B2,
                                         Invoice I2
                                    where C2.address = 'Chennai' and
                                          I2.Cust id = C2.Cust ID and
                                          I2.VIN = B2.VIN and
                                          B2.Make = B1.Make and
                                          B2.Model = B1.model);
/* MySQL doesn't support MINUS operator. Simulated using NOT EXISTS.
Some DBMSs support the EXCEPT operator */
/* Find customers in Chennai with last names other than the ones in
Kerala */
select distinct C1.LName
from customer C1
where C1.address = 'Chennai'
AND NOT EXISTS ( select C2.LName
                 from customer C2
                       where C2.address = 'Kerala'and
```

```
C2.LName = C1.LName);
/* List of Customers who have not serviced their bike in 2022 */
select C.Cust ID,
       C.FName,
       C.LName,
       C.Address,
       B.Make,
       B.Model,
       B.VIN
from customer C,
     Invoice I,
     Bike B
where C.Cust id = I.Cust ID and
      B.VIN = I.VIN and not exists (select VIN
                                     from service ticket ST
                                     where ST.VIN = B.VIN and
                                           YEAR(ST.Date rec) = 2022);
Assignment:
```

- 1. Find the list of passengers (user id, user type First name and last name) who have traveled from Bengaluru to Chennai during the month of Oct 2021 and Aug 2022
- 2. Find the list of passengers (user\_id, user\_type First name and last name) who have traveled from Bengaluru to Chennai during the month of Oct 2021 and also during Aug 2022
- 3. Find the list of passengers (user id, user type First name and last name) who have traveled from Bengaluru to Chennai during the month of Aug 2022 and not in Oct 2021
- 4. Find the list of passengers (user id, user type, First name and last name) who have traveled from Bengaluru to Chennai and returned to Bengaluru within a week.
- 5. Find the list of passengers (user id, user type, First name and last name) who have traveled from Bengaluru to Chennai and did not return to Bengaluru (in other words, only one way travel from Bengaluru to Chennai)

```
/* Data needed for the assignment */
INSERT INTO ticket (PNR, Train No, Travel date, Passenger id,
arrival time, departure time, Train Type, compartment type,
compartment No, age, arrival, departure)
VALUES ('PNRO21', 62621, '2021-10-22', 'USR 008', '20:30:00',
'16:00:00', 'Superfast', 'I Class', 'F01', null, 'Chennai',
'Bengaluru');
update train set source = trim(source), destination =
trim(destination);
```