## DATABASE MANAGEMENT SYSTEM

## Labsheet

## CODE

```
-- CREATE TABLE Sectors(
-- sector_id int primary key,
-- sector_name varchar(50)
-- );
-- CREATE TABLE packages(
-- pack_id int primary key,
-- speed varchar(50),
-- start_date date,
-- monthly_payment decimal(10, 2),
-- sector_id int,
-- foreign key (sector_id) references sectors(sector_id)
-- );
-- CREATE TABLE Customers (
       Customer_id INT PRIMARY KEY,
       first_Name VARCHAR(50),
      last_Name VARCHAR(50),
      Birth_Date DATE,
      Join_Date DATE,
      City VARCHAR(50),
      State VARCHAR(50),
      Street VARCHAR(100),
       main_phone_num VARCHAR(15), secondary_phone_num VARCHAR(15),
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fax VARCHAR(15),
        monthly discount DECIMAL(10, 2),
      pack id INT,
          FOREIGN KEY (pack_id) REFERENCES packages(pack_id)
-- );
-- INSERT INTO Sectors (Sector_Id, Sector_Name)
-- VALUES
-- (1, 'Private'),
-- (2, 'Business'),
-- (3, 'Residential');
-- INSERT INTO Packages (pack_id, Speed, Start_Date, Monthly_Payment, Sector_Id)
-- VALUES
-- (22, '100 Mbps', '2022-01-01', 50.00, 1),
-- (27, '200 Mbps', '2021-06-15', 75.00, 2),
-- (23, '50 Mbps', '2023-02-01', 30.00, 3), -- (24,
'45 Mbps', '2022-04-11', 50.00, 2),
-- (28, '20 Mbps', '2021-12-18', 75.00, 1);
-- INSERT INTO Customers (Customer_Id, first_Name, last_Name, Birth_Date, Join_Date, City,
State, Street, main_phone_num, secondary_phone_num, fax, monthly_discount, pack_id)
-- VALUES
-- (1, 'John', 'Doe', '1990-05-15', '2022-01-10', 'New York', 'NY', '123 Main St',
'555-111-1234', '111-555-5678', '515-8165', 10.00, 22),
-- (2, 'Jane', 'Smith', '1985-09-23', '2021-08-15', 'Los Angeles', 'CA', '456 Elm St',
'111-313-2345', '222-555-6789', '554-1876', 15.00, 27),
-- (3, 'Alice', 'Johnson', '1992-07-10', '2023-03-05', 'Chicago', 'IL', '789 Oak St',
'777-555-3456', '333-555-7890', '575-5431', 5.00, 28),
  (4, 'Rose', 'Jack', '1995-10-23', '2016-06-08', 'Berlin', 'GE', '321 Sqr St',
'222-111-2345', '444-555-6789', '455-9076', 15.00, 24),
-- (5, 'Millie', 'Brown', '1982-12-10', '2023-04-21', 'Finland', 'FI', '987 Joint St',
'333-878-3456', '555-555-7890', '500-5232', 5.00, 23);
```

- -- select c.first\_name, c.last\_name, c.pack\_id, p.speed from Customers c
- -- inner join packages p on c.pack\_id = p.pack\_id;
- -- select c.first\_name, c.last\_name, c.pack\_id, p.speed from Customers c
- -- inner join packages p on c.pack\_id = p.pack\_id where
- -- c.pack\_id in (22, 27) order by c.last\_name;
- -- select p.pack\_id, p.speed, p.monthly\_payment, s.sector\_name from packages p
- -- inner join sectors s on p.sector\_id = s.sector\_id;
- -- select c.first\_name , c.last\_name, c.pack\_id, p.speed, p.monthly\_payment, s.sector\_name from Customers c
- -- inner join packages p on c.pack\_id = p.pack\_id inner join sectors s on p.sector\_id = s.sector\_id;
- -- select c.first\_name, c.last\_name, c.pack\_id, p.speed, p.monthly\_payment, s.sector\_name from Customers c
- -- inner join packages p on c.pack\_id = p.pack\_id
- -- inner join sectors s on p.sector\_id = s.sector\_id where s.sector\_name = 'Business';
- -- select c.first\_name, c.last\_name, c.join\_date, c.pack\_id, p.speed, s.sector\_name from Customers c
- -- inner join packages p on c.pack\_id = p.pack\_id
- -- inner join sectors s on p.sector\_id = s.sector\_id where s.sector\_name = 'Private'; select c.first\_name, c.last\_name, p.speed, p.monthly\_payment from Customers c
- -- inner join packages p on c.pack\_id = p.pack\_id;
- -- select c.first\_name, c.last\_name, p.speed, p.monthly\_payment from Customers c
- -- left outer join packages p on c.pack\_id = p.pack\_id;
- -- select c.first\_name, c.last\_name, p.speed, p.pack\_id from Customers c

- -- right outer join packages p on c.pack\_id = p.pack\_id;
- -- select c.first\_name, c.last\_name, p.speed, p.pack\_id from Customers c
- -- full join packages p on c.pack\_id = p.pack\_id;
- -- INSERT INTO Packages (pack\_id, Speed, Start\_Date, Monthly\_Payment, Sector\_Id)
- -- VALUES
- -- (10, '111 Mbps', '2022-01-01', 50.00, 1),
- -- (17, '20 Mbps', '2021-04-15', 75.00, 2);
- -- INSERT INTO Customers (Customer\_Id, first\_Name, last\_Name, Birth\_Date, Join\_Date, City, State, Street, main\_phone\_num, secondary\_phone\_num, fax, monthly\_discount, pack\_id)
- -- VALUES
- -- (101, 'Amado', 'Taylor', '1990-04-15', '2022-01-10', 'New York', 'NY', '113 Main St', '551-111-1234', '111-505-5678', '445-8165', 10.00, 10),
- -- (103, 'Bright', 'Win', '1985-09-27', '2021-08-21', 'Los Angeles', 'CA', '455 Elm St', '101-313-2345', '222-155-6789', '524-1876', 15.00, 17);
- -- select c1.last\_name, c1.first\_name, c1.pack\_id from Customers c1
- -- join customers c2 on c1.pack\_id = c2.pack\_id where c2.first\_name = 'Amado'
- -- and c2.last\_name = 'Taylor';

- -- SELECt c1.last\_name, c1.first\_name, c1.monthly\_discount FROM Customers c1
- -- JOIN Customers c2 ON c1.monthly\_discount < c2.monthly\_discount
- -- WHERE c2.customer\_id = 103;
- -- INSERT INTO Packages (pack\_id, Speed, Start\_Date, Monthly\_Payment, Sector\_Id)
- -- VALUES
- -- (11, '111 Mbps', '2022-01-01', 50.00, 2);
- -- SELECT p1.pack\_id, p1.speed FROM packages p1
- -- JOIN packages p2 ON p1.speed = p2.speed WHERE p2.pack\_id = 10;

## **OUTPUTS**

























