**SQL Homework**

*1.Create two Tables in DB*

*The first one has IDnumber, FirstName, LastName,*

*Second One has ID Order Number*

CREATE DATABASE Customer;

USE Customers;

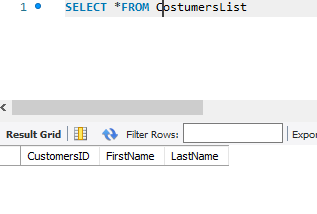
CREATE TABLE CustomersList (

CustomersID int,

FirstName varchar(255),

LastName varchar(255)

);

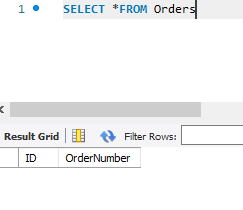


CREATE TABLE Orders (

ID int,

OrderNumber int

);



*2.Have CustomersID in the first table which is not available in the second table*

INSERT INTO CustomersList (CustomersID, FirstName, LastName)

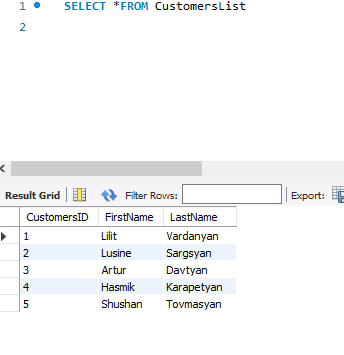
VALUES ('01', 'Lilit', 'Vardanyan');

('02', 'Lusine', 'Sargsyan');

('03', 'Artur', 'Davtyan');

('04', 'Hasmik', 'Karapetyan');

('05', 'Shushan', 'Tovmasyan');



*3.Have CustomersID in second table which is not in the first table*

INSERT INTO Orders (ID, OrderNumber)

(4, 2020);

(8, 2023);

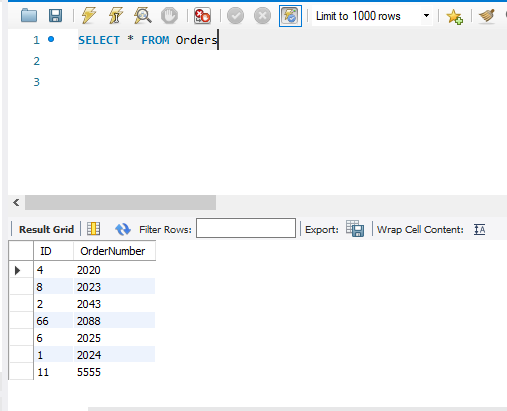
(2, 2043);

(66, 2088);

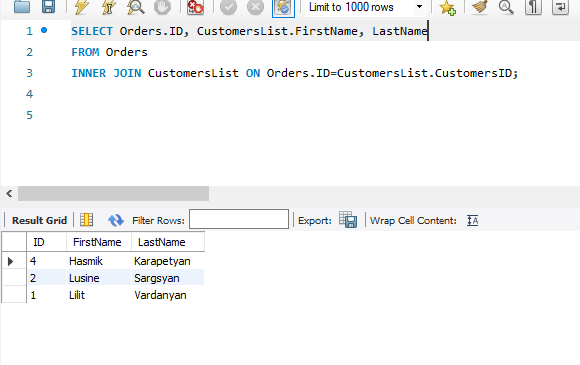
(6, 2025);

(1, 2024);

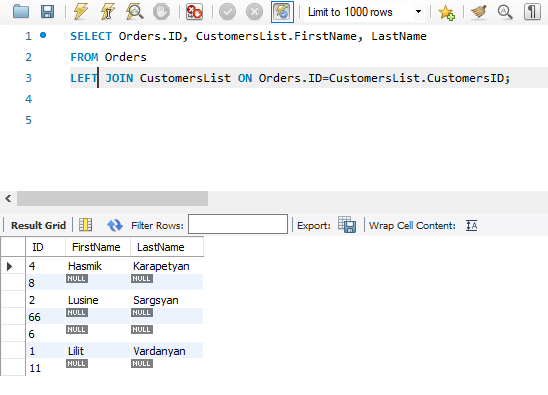
(11, 5555);



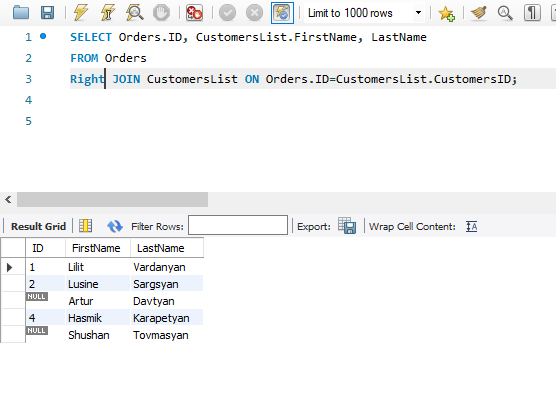
*4. Inner join*

**

*5. Left Join*

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*6.Right Join*

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