E 7   Retrieve FirstName and LastName of all users from the city of Kyiv   SELECT FirstName, LastName   FROM [dbo].[Users]   WHERE Address = N'Kyiv';   SELECT COUNT(*) AS ActiveUserCount   FROM dbo.Users   WHERE Status = 'Active';   Retrieve Name, Description, and Price of products where Price < 200 and sort by Name in ascending order   SELECT Name, Description, Price   FROM dbo.Products   WHERE Price < 200   ORDER BY Name ASC;   Retrieve all orders where OrderDate is between '2020-04-20' (inclusive) and '2020-05-30' (inclusive), sorted by OrderDate in descending order   SELECT * FROM dbo.Orders   WHERE OrderDate >= '2020-04-20' AND OrderDate <= '2020-05-30'   ORDER BY OrderDate DESC;   SELECT * FROM dbo.Users   WHERE Address = N'Kyiv' AND Status = N'Active';   Retrieve all users from Kyiv, Kharkiv, or Poltava   SELECT * FROM dbo.Users   WHERE Address = N'Kyiv', N'Kharkiv', N'Poltava');   Retrieve Address and the count of users from SELECT Address, COUNT(*) AS NumberOfUsers   FROM dbo.Users   SELECT Address, COUNT(*) AS NumberOfUsers   SELECT Address, COUNT(*) AS NumberOfUsers   FROM dbo.Users   SELECT Address, COUNT(*) AS NumberOfUsers   SELECT Address, COUNT(*) AS NumberOfUsers   SELECT Address   COUNT(*) AS N		SELECT * FROM [dbo].[Users] WHERE ID = 7;			
from the city of Kyiv  FROM [dbo].[Users] WHERE Address = N'Kyiv';  Calculate the number of users with the status Active  SELECT COUNT(*) AS ActiveUserCount FROM dbo.Users WHERE Status = 'Active';  Retrieve Name, Description, and Price of products where Price < 200 and sort by Name in ascending order  Retrieve all orders where OrderDate is between '2020-04-20' (inclusive) and '2020-05- 30' (inclusive), sorted by OrderDate in descending order  Retrieve all users from Kyiv with the status Active  SELECT * FROM dbo.Orders WHERE OrderDate >= '2020-04-20' AND OrderDate <= '2020-05-30' ORDER BY OrderDate DESC;  Retrieve all users from Kyiv with the status Active  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  Retrieve all users from Kyiv, Kharkiv, or Poltava  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city  SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users	= 7	Services (assisted to the service)			
Calculate the number of users with the status Active  SELECT COUNT(*) AS ActiveUserCount FROM dbo.Users WHERE Status = 'Active';  Retrieve Name, Description, and Price of products where Price < 200 and sort by Name in ascending order  SELECT Name, Description, Price FROM dbo.Products WHERE Price < 200 ORDER BY Name ASC;  Retrieve all orders where OrderDate is between '2020-04-20' (inclusive) and '2020-05- 30' (inclusive), sorted by OrderDate in descending order  SELECT * FROM dbo.Orders WHERE OrderDate >= '2020-04-20' AND OrderDate <= '2020-05-30' ORDER BY OrderDate DESC;  Retrieve all users from Kyiv with the status Active  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  Retrieve all users from Kyiv, Kharkiv, or Poltava  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city  SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users					
Calculate the number of users with the status Active  SELECT COUNT(*) AS ActiveUserCount FROM dbo.Users WHERE Status = 'Active';  Retrieve Name, Description, and Price of products where Price < 200 and sort by Name in ascending order  SELECT Name, Description, Price FROM dbo.Products WHERE Price < 200 ORDER BY Name ASC;  Retrieve all orders where OrderDate is between '2020-04-20' (inclusive) and '2020-05- 30' (inclusive), sorted by OrderDate in descending order  SELECT * FROM dbo.Orders WHERE OrderDate >= '2020-04-20' AND OrderDate <= '2020-05-30' ORDER BY OrderDate DESC;  Retrieve all users from Kyiv with the status Active  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  Retrieve all users from Kyiv, Kharkiv, or Poltava  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city  SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users	from the city of Kyiv				
Active FROM dbo.Users WHERE Status = 'Active';  Retrieve Name, Description, and Price of products where Price < 200 and sort by Name in ascending order FROM dbo.Products WHERE Price < 200 ORDER BY Name ASC;  Retrieve all orders where OrderDate is between '2020-04-20' (inclusive) and '2020-05-30' (inclusive), sorted by OrderDate in descending order HREE OrderDate >= '2020-04-20' AND OrderDate <= '2020-05-30' ORDER BY OrderDate DESC;  Retrieve all users from Kyiv with the status Active SELECT *  Retrieve all users from Kyiv, Kharkiv, or Poltava SELECT *  Retrieve Address and the count of users from each city SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users FROM dbo.Users FROM dbo.Users FROM dbo.Users SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users		WHERE Address = N'Kyiv';			
Active FROM dbo.Users WHERE Status = 'Active';  Retrieve Name, Description, and Price of products where Price < 200 and sort by Name in ascending order FROM dbo.Products WHERE Price < 200 ORDER BY Name ASC;  Retrieve all orders where OrderDate is between '2020-04-20' (inclusive) and '2020-05-30' (inclusive), sorted by OrderDate in descending order HREE OrderDate >= '2020-04-20' AND OrderDate <= '2020-05-30' ORDER BY OrderDate DESC;  Retrieve all users from Kyiv with the status Active SELECT *  Retrieve all users from Kyiv, Kharkiv, or Poltava SELECT *  Retrieve Address and the count of users from each city SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users FROM dbo.Users FROM dbo.Users FROM dbo.Users SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users	Calculate the number of users with the status	SELECT COLINT(*) AS Active LearCount			
WHERE Status = 'Active';  Retrieve Name, Description, and Price of products where Price < 200 and sort by Name in ascending order  Retrieve all orders where OrderDate is between '2020-04-20' (inclusive) and '2020-05-30' (inclusive), sorted by OrderDate in descending order  Retrieve all users from Kyiv with the status Active  Retrieve all users from Kyiv, Kharkiv, or Poltava  WHERE Status = 'Active';  SELECT Name, Description, Price FROM dbo.Products WHERE Price < 200 ORDER BY Name ASC;  SELECT * FROM dbo.Orders WHERE OrderDate >= '2020-04-20' AND OrderDate <= '2020-05-30' ORDER BY OrderDate DESC;  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  Retrieve all users from Kyiv, Kharkiv, or Poltava  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city  SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users					
Retrieve Name, Description, and Price of products where Price < 200 and sort by Name in ascending order  Retrieve all orders where OrderDate is between '2020-04-20' (inclusive) and '2020-05-30' (inclusive), sorted by OrderDate in descending order  Retrieve all users from Kyiv with the status Active  Retrieve all users from Kyiv, Kharkiv, or Poltava  Retrieve Address and the count of users from each city  SELECT Name, Description, Price FROM dbo.Products WHERE Price < 200 ORDER BY Name ASC;  SELECT* FROM dbo.Orders WHERE OrderDate >= '2020-04-20' AND OrderDate <= '2020-05-30' ORDER BY OrderDate DESC;  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  SELECT * FROM dbo.Users WHERE Address, COUNT(*) AS NumberOfUsers FROM dbo.Users	7.64.76				
in ascending order  WHERE Price < 200 ORDER BY Name ASC;  Retrieve all orders where OrderDate is between '2020-04-20' (inclusive) and '2020-05-30' (inclusive), sorted by OrderDate in descending order  Retrieve all users from Kyiv with the status Active  Retrieve all users from Kyiv, Kharkiv, or Poltava  Retrieve Address and the count of users from each city  WHERE Price < 200 ORDER BY Name ASC;  SELECT * FROM dbo.Orders WHERE OrderDate >= '2020-04-20' AND OrderDate <= '2020-05-30' ORDER BY OrderDate DESC;  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  SELECT * FROM dbo.Users WHERE Address, COUNT(*) AS NumberOfUsers FROM dbo.Users	Retrieve Name, Description, and Price of				
Retrieve all orders where OrderDate is between '2020-04-20' (inclusive) and '2020-05-30' (inclusive), sorted by OrderDate in descending order  Retrieve all users from Kyiv with the status Active  Retrieve all users from Kyiv, Kharkiv, or Poltava  Retrieve Address and the count of users from each city  SELECT * FROM dbo.Orders WHERE OrderDate >= '2020-04-20' AND OrderDate <= '2020-05-30' ORDER BY OrderDate DESC;  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  SELECT * FROM dbo.Users WHERE Address, COUNT(*) AS NumberOfUsers FROM dbo.Users		FROM dbo.Products			
Retrieve all orders where OrderDate is between '2020-04-20' (inclusive) and '2020-05-30' (inclusive), sorted by OrderDate in descending order  Retrieve all users from Kyiv with the status Active  SELECT * FROM dbo.Orders WHERE OrderDate >= '2020-04-20' AND OrderDate <= '2020-05-30' ORDER BY OrderDate DESC;  Retrieve all users from Kyiv with the status Active  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  Retrieve all users from Kyiv, Kharkiv, or Poltava  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city  SELECT * FROM dbo.Users WHERE Address, COUNT(*) AS NumberOfUsers FROM dbo.Users	in ascending order				
between '2020-04-20' (inclusive) and '2020-05-30' (inclusive), sorted by OrderDate in descending order  Retrieve all users from Kyiv with the status Active  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  Retrieve all users from Kyiv, Kharkiv, or Poltava  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  SELECT * FROM dbo.Users WHERE Address, COUNT(*) AS NumberOfUsers FROM dbo.Users		ORDER BY Name ASC;			
between '2020-04-20' (inclusive) and '2020-05-30' (inclusive), sorted by OrderDate in descending order  Retrieve all users from Kyiv with the status Active  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  Retrieve all users from Kyiv, Kharkiv, or Poltava  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  SELECT * FROM dbo.Users WHERE Address, COUNT(*) AS NumberOfUsers FROM dbo.Users	Retrieve all orders where OrderDate is	SELECT *			
30' (inclusive), sorted by OrderDate in descending order  WHERE OrderDate >= '2020-04-20' AND OrderDate <= '2020-05-30' ORDER BY OrderDate DESC;  Retrieve all users from Kyiv with the status Active  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  Retrieve all users from Kyiv, Kharkiv, or Poltava  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city  SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users					
Retrieve all users from Kyiv with the status Active  SELECT * FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  Retrieve all users from Kyiv, Kharkiv, or Poltava  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city  SELECT * FROM dbo.Users WHERE Address, COUNT(*) AS NumberOfUsers FROM dbo.Users					
Active FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  Retrieve all users from Kyiv, Kharkiv, or Poltava SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users	descending order	ORDER BY OrderDate DESC;			
Active FROM dbo.Users WHERE Address = N'Kyiv' AND Status = N'Active';  Retrieve all users from Kyiv, Kharkiv, or Poltava SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users	Patriava all users from Kviv with the status	SELECT *			
WHERE Address = N'Kyiv' AND Status = N'Active';  Retrieve all users from Kyiv, Kharkiv, or Poltava  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city  SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users					
Retrieve all users from Kyiv, Kharkiv, or Poltava  SELECT * FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city  SELECT * FROM dbo.Users  SELECT * FROM dbo.Users  SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users	Active				
Poltava FROM dbo.Users WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users		The rest of the state of the st			
WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');  Retrieve Address and the count of users from each city  SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users					
Retrieve Address and the count of users from each city  SELECT Address, COUNT(*) AS NumberOfUsers FROM dbo.Users	Poltava				
each city FROM dbo.Users		WHERE Address IN (N'Kyiv', N'Kharkiv', N'Poltava');			
each city FROM dbo.Users	Retrieve Address and the count of users from	SELECT Address, COUNT(*) AS NumberOfUsers			
GROUP BY Address:	each city				
]		GROUP BY Address;			
Retrieve FirstName, LastName, and   SELECT U.FirstName, U.LastName, O.OrderDate	Retrieve FirstName I astName and	SELECT LI FirstName III astName O OrderDate			
OrderDate for users who placed orders after FROM Users U					
'2020-05-30' (excluding) INNER JOIN Orders O ON U.ID = O.UserID					
WHERE O.OrderDate > '2020-05-30';	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WHERE O.OrderDate > '2020-05-30';			
Detrieve FiretNesse LoctNesse and the count OFLECT U.S. (1) (2) (2) (2) (2) (3) (4)	Database FiretNesse Lee (Nesses and O				
Retrieve FirstName, LastName, and the count   SELECT U.FirstName, U.LastName, COUNT(O.ID) AS NumberOfOrders of orders for each user   FROM Users U		, , , ,			
of orders for each user FROM Users U INNER JOIN Orders O ON U.ID = O.UserID	or orders for each user				
GROUP BY U.FirstName, U.LastName;					
Change the city name from Kyiv to Uzhgorod UPDATE Users					
in the Users table SET Address = 'Uzhgorod'	in the Users table				
WHERE Address = 'Kyiv';		WHERE Address = 'Kyiv';			
SELECT * FROM Users;		SFLECT * FROM Users:			
Add one new order to the Orders table  INSERT INTO [dbo].[Orders] ([ID], [UserID], [ProductID], [OrderDate])	Add one new order to the Orders table				
VALUES (14, 1, 2, '2024-01-20');					
OFI FOT * FDOM (-1) -1 (0-11) AU IFDE (ID) - 4.4.		OFFI FOT * FDOM (db a) (Ordana) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
SELECT * FROM [dbo].[Orders] WHERE [ID] = 14;   Delete one order from the Orders table   DELETE FROM [dbo].[Orders] WHERE [ID] = 14;	Delete one order from the Orders table				
DELETE FROM [UDU].[UTUEIS] WHERE [ID] = 14,	I Delete Olie Oluei IIOIII tile Oluels table				
SELECT * FROM [dbo].[Orders] WHERE [ID] = 14;					

 $\underline{https://sqlfiddle.com/sql-server/online-compiler?id=26acac72-cdd9-408c-a02a-8b0fe3b56e75}$ 

```
1 CREATE TABLE [dbo].[Users]
      [ID] [int] NOT NULL,
     [FirstName] [nvarchar](max) NULL,
     [LastName] [nvarchar] (max) NULL,
     [Email] [nvarchar] (max) NULL,
     [Address] [nvarchar](max) NULL,
     [Status] [nvarchar](max) NULL,
     CONSTRAINT [PK_Users] PRIMARY KEY CLUSTERED ([ID] ASC)
11 GO
13 CREATE TABLE [dbo].[Suppliers]
14 (
15
     [ID] [int] NOT NULL,
16
     [Name] [nvarchar](max) NULL,
17
      [Address] [nvarchar](max) NULL,
18
     [Status] [nvarchar](max) NULL,
19
     CONSTRAINT [PK_Suppliers] PRIMARY KEY CLUSTERED ([ID] ASC)
                                                                                                               ⊜ SQL Server ▼
            Execute
FirstName
                              LastName
                                                 Email
                                                                                             Address
                                                                                                              Status
        Anna
                              Hardy
                                                 anna.hardy@gmail.com
                                                                                                              Active
                                                                                                  Перейдіть до розділу "Настройки", щоб активувати
FirstName
                                                                  LastName
                                                                  Trujilo
 Anna
```