**Rasmus Kasemaa TARpe22**

INSERT INTO dbo.sales VALUES (NEWID(), 3, 'WoodenTrain', '05.05.2023', 20)

INSERT INTO dbo.sales VALUES (NEWID(), 6, 'TeddyBear', '07.02.2023', 10)

INSERT INTO dbo.sales VALUES (NEWID(), 3, 'WoodenTrain', '08.03.2023', 20)

INSERT INTO dbo.sales VALUES (NEWID(), 2, 'Lego', '03.12.2023', 30)

INSERT INTO dbo.sales VALUES (NEWID(), 8, 'PlayDoh', '06.03.2023', 5)

INSERT INTO dbo.sales VALUES (NEWID(), 3, 'WoodenTrain', '24.6.2023', 20)

INSERT INTO dbo.sales VALUES (NEWID(), 4, 'WoodenDuck', '12.05.2023', 15)

INSERT INTO dbo.sales VALUES (NEWID(), 5, 'Plushie', '23.12.2023', 25)

INSERT INTO dbo.sales VALUES (NEWID(), 2, 'Lego', '17.06.2023', 30)

INSERT INTO dbo.sales VALUES (NEWID(), 5, 'Plushie', '11.06.2023', 25)

Select \* from dbo.Sales

INSERT INTO dbo.Employee VALUES (NEWID(), 'Peeter', 'yhjn@gmail.com', 56789056, 'Tallinn')

INSERT INTO dbo.Employee VALUES (NEWID(), 'Markus', 'bguij@gmail.com', 56789234, 'Rakvere')

INSERT INTO dbo.Employee VALUES (NEWID(), 'Kevin', 'ygujijo@gmail.com', 45678244, 'Tartu')

INSERT INTO dbo.Employee VALUES (NEWID(), 'Henry', 'asdad@gmail.com', 56789022, 'Tallinn')

INSERT INTO dbo.Employee VALUES (NEWID(), 'Karl', 'uikml@gmail.com', 67890323, 'Peetri')

INSERT INTO dbo.Employee VALUES (NEWID(), 'Sten', 'asdjfd@gmail.com', 45678902, 'Tartu')

INSERT INTO dbo.Employee VALUES (NEWID(), 'Silver', 'vbnma@gmail.com', 23456789, 'Tallinn')

INSERT INTO dbo.Employee VALUES (NEWID(), 'Carl', 'tyuiop@gmail.com', 45678902, 'Viimsi')

INSERT INTO dbo.Employee VALUES (NEWID(), 'Rasmus', 'olkas@gmail.com', 45678902, 'Tallinn')

INSERT INTO dbo.Employee VALUES (NEWID(), 'Marten', 'asdfg@gmail.com', 34567890, 'Haapsalu')

select \* from dbo.Employee

INSERT INTO dbo.Product VALUES (NEWID(), 'WoodenTrain', 20, 11, 'A wooden train for children')

INSERT INTO dbo.Product VALUES (NEWID(), 'TeddyBear', 10, 8, 'A soft Teddy Bear')

INSERT INTO dbo.Product VALUES (NEWID(), 'WoodenTrain', 20, 11, 'A wooden train for children')

INSERT INTO dbo.Product VALUES (NEWID(), 'Lego', 30, 36, 'Playing blocks')

INSERT INTO dbo.Product VALUES (NEWID(), 'PlayDoh', 5, 18, 'Soft modeling clay')

INSERT INTO dbo.Product VALUES (NEWID(), 'WoodenTrain', 20, 11, 'A wooden train for children')

INSERT INTO dbo.Product VALUES (NEWID(), 'WoodenDuck', 15, 19, 'A wooden duck for children')

INSERT INTO dbo.Product VALUES (NEWID(), 'Plushie', 25, 4, 'Soft toy')

INSERT INTO dbo.Product VALUES (NEWID(), 'Lego', 30, 36, 'Playing blocks')

INSERT INTO dbo.Product VALUES (NEWID(), 'Plushie', 25, 4, 'Soft toy')

select \* from dbo.Product

INSERT INTO dbo.RegularCustomer VALUES (NEWID(), 'Kevin', 'tyghujni@gmail.com', '2000/06/23', 5)

INSERT INTO dbo.RegularCustomer VALUES (NEWID(), 'Marten', 'tyghujio@gmail.com', '2004/07/28', 8)

INSERT INTO dbo.RegularCustomer VALUES (NEWID(), 'Janar', 'olkmjbh@gmail.com', '2006/03/12', 3)

INSERT INTO dbo.RegularCustomer VALUES (NEWID(), 'Sten', 'asdfgv@gmail.com', '2003/08/16', 9)

INSERT INTO dbo.RegularCustomer VALUES (NEWID(), 'Mihkel', 'olkjhbg@gmail.com', '2001/09/09', 10)

INSERT INTO dbo.RegularCustomer VALUES (NEWID(), 'Jan', 'vbnmasd@gmail.com', '2002/11/29', 4)

INSERT INTO dbo.RegularCustomer VALUES (NEWID(), 'Robin', 'yasgdshu@gmail.com', '1999/12/30', 6)

INSERT INTO dbo.RegularCustomer VALUES (NEWID(), 'Karl', 'asdgajl@gmail.com', '2005/09/11', 5)

INSERT INTO dbo.RegularCustomer VALUES (NEWID(), 'Kalmer', 'cvbnmv@gmail.com', '2007/01/05', 11)

INSERT INTO dbo.RegularCustomer VALUES (NEWID(), 'Romek', 'asfghjk@gmail.com', '2008/05/02', 14)

select \* from dbo.RegularCustomer

INSERT INTO dbo.SalesHistory VALUES (NEWID(), 5, '2023/08/20', 101)

INSERT INTO dbo.SalesHistory VALUES (NEWID(), 7, '2023/04/23', 102)

INSERT INTO dbo.SalesHistory VALUES (NEWID(), 8, '2023/03/12', 102)

INSERT INTO dbo.SalesHistory VALUES (NEWID(), 3, '2023/06/25', 113)

INSERT INTO dbo.SalesHistory VALUES (NEWID(), 13, '2023/01/17', 109)

INSERT INTO dbo.SalesHistory VALUES (NEWID(), 9, '2023/02/09', 105)

INSERT INTO dbo.SalesHistory VALUES (NEWID(), 1, '2023/06/11', 107)

INSERT INTO dbo.SalesHistory VALUES (NEWID(), 2, '2023/07/28', 101)

INSERT INTO dbo.SalesHistory VALUES (NEWID(), 6, '2023/09/03', 108)

INSERT INTO dbo.SalesHistory VALUES (NEWID(), 10, '2023/11/24', 104)

select \* from dbo.SalesHistory

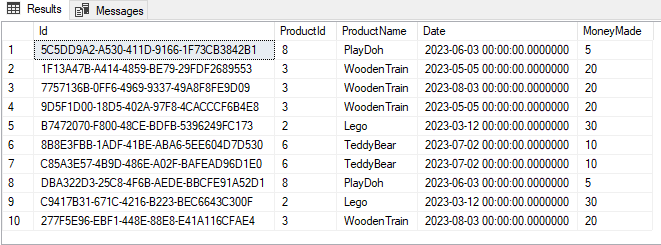
CREATE PROCEDURE SelectAllSales

AS

SELECT \* FROM dbo.Sales

GO

EXEC SelectAllSales



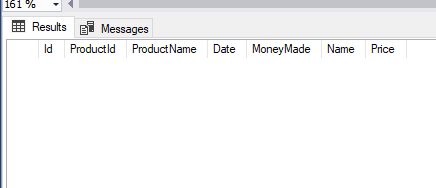
SELECT S.\*, P.Name, P.Price

FROM dbo.sales AS S

INNER JOIN dbo.Product AS P ON S.ProductName = P.Name

INNER JOIN dbo.RegularCustomer AS RC ON S.Id = RC.Id

WHERE RC.Name = 'Kevin';

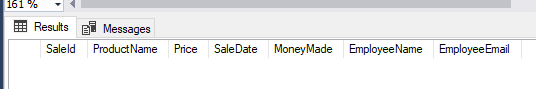


SELECT s.Id AS SaleId, p.Name AS ProductName, p.Price, s.Date AS SaleDate, s.MoneyMade, e.Name AS EmployeeName, e.Email AS EmployeeEmail

FROM dbo.Sales s

JOIN dbo.Product p ON s.ProductId = p.Id

JOIN dbo.Employee e ON s.Id = e.Id;



SELECT s.Id AS SaleId, p.Name AS ProductName, p.Price, s.Date AS SaleDate, s.MoneyMade, rc.Name AS CustomerName, rc.Email AS CustomerEmail

FROM dbo.Sales s

JOIN dbo.Product p ON s.ProductId = p.Id

JOIN dbo.RegularCustomer rc ON s.Id = rc.Id;

