**Выводит на сколько каждый работник продал товаров**

Select fam\_cashier, name\_cashier, otchestvi\_cashier, result, name\_company FROM Cashier C Join (SELECT id\_cashier, sum(result) result FROM Cheque GROUP BY id\_cashier) Ch

ON C.id\_cashier = Ch.id\_cashier

join Company Com ON C.id\_company = Com.id\_company

order by result DESC

**Какое то говно**

DECLARE @datStart AS date,

@mounth AS tinyint,

@year as smallint

SELECT @mounth = (SELECT MONTH(@datStart)-2), @datStart = '2022-12-23'

WITH Lol AS

(SELECT DISTINCT name\_company,

sum(price\_product \* count\_product) over (partition by name\_company) keks

FROM Cashier Cash JOIN Cheque Ch ON Cash.id\_cashier = Ch.id\_cashier

JOIN [Product-Cheque] PC ON Ch.id\_fisc\_check = PC.id\_fisc\_check

JOIN Product Prod ON Prod.id\_product = PC.id\_product

JOIN Company Com ON Com.id\_company = Cash.id\_company)

WHILE MONTH(@datStart) >= @mounth

BEGIN

SELECT DISTINCT name\_company,

keks

FROM Lol

WHERE MONTH(date\_time) = MONTH(@datStart)

SELECT @mounth = (SELECT @mounth + 1)

END

SELECT