

Lab 12

The screenshot displays a SQL Server Enterprise Manager window with a script titled 'Lab12_6288102.sql - localh...ct (sa)'. The script contains a stored procedure named 'sp_Customer_Order' that takes two parameters: '@date DATE' and '@orderCount INT'. The procedure logic includes setting NOCOUNT ON, selecting data from 'Orders' and 'OrderLine' tables, grouping by 'o.OrderNum', 'o.OrderDate', and 'o.CustomerNum', and filtering with a HAVING clause. The procedure is then executed with '@date = '2010-10-21'' and '@orderCount = 1'.

Results

	OrderNum	OrderDate	CustomerNum	AmountOrder	SumPrice
1	21613	2010-10-21 00:00:00.000000_	408	1	329.9500
2	21614	2010-10-21 00:00:00.000000_	282	1	595.0000

The status bar at the bottom indicates the current position is 'Ln 18, Col 38' with 'Spaces: 4', 'UTF-8' encoding, 'LF' line endings, and 'SQL' language. It also shows '2 rows' and the connection details 'localhost,1433 : PremierProduct'.