

RA: 22502793

Aluno: Vinícius Bernardes Carneiro

Função

```
Query Query History
1 CREATE OR REPLACE FUNCTION
2     loja.fn_verificar_pedidos_por_dia(p_data_pedido DATE)
3 RETURNS INT AS $$ 
4 DECLARE
5     v_quantidade_pedido_por_dia INT;
6 BEGIN
7     SELECT
8         COUNT (DISTINCT id_pedido)
9     INTO
10        v_quantidade_pedido_por_dia
11    FROM loja.tb04_pedido
12
13    WHERE
14        data_pedido = p_data_pedido;
15
16    RETURN v_quantidade_pedido_por_dia;
17 END;
18 $$ LANGUAGE plpgsql;
19
20 SELECT
21     loja.fn_verificar_pedidos_por_dia(data_pedido)
22
23 FROM
24     loja.tb04_pedido
25
26 WHERE data_pedido = '2025-01-15';
```

Data Output Messages Notifications

The screenshot shows a dark-themed interface for a database management system. At the top, there are tabs for 'Data Output', 'Messages', and 'Notifications'. Below the tabs is a toolbar with various icons for file operations like new, open, save, and delete, along with a 'SQL' button. A table is displayed below the toolbar. The table has two columns: the first column contains the function name 'fn_verificar_pedidos_por_dia' and its return type 'integer', with a lock icon; the second column contains the value '1'. There is also a row number '1' at the top of the first column.

	fn_verificar_pedidos_por_dia integer
1	1