xpla	in Notificati	ions Query Editor	Query History S	cratch Pad				
1	INSERT into cliente							
2	VALUES							
3								
4	(1, 'Plácido David', 'M', '98363847111'),							
	(2, 'Pedrinho Wálter', 'M', '98560861111'),							
	(3, 'Cezar Joel', 'M', '48399422111'),							
	(4, 'Óscar Teobaldo', 'M', '37683400111'),							
0	(5, 'Valente Ademar', 'M', '49360005111')							
	Output Mes		11, 4936000	5111')				
ata	Output Mes	ssages	sexo sexo	, cpf				
ata id	Output Mes d_cliente PK] integer	ssages nome character varying (50)	sexo character (1)	cpf character (11)				
ata id [[i	Output Mes d_cliente PK] integer	ssages nome character varying (50) Plácido David	sexo character (1)	cpf character (11) 98363847111				
ata	Output Mes d_cliente PK] integer	ssages nome character varying (50)	sexo character (1)	cpf character (11)				
ata io	Output Mes d_cliente PK] integer 1	ssages nome character varying (50) Plácido David	sexo character (1)	cpf character (11) 98363847111				
ata id [[i	Output Mes d_cliente PK] integer 1 2 3	nome character varying (50) Plácido David Pedrinho Wálter	sexo character (1) M	cpf character (11) 98363847111 98560861111				

Toronto Maria Carlo Contrato De Carlo D

```
Compra_Produto/postgres@PostgreSQL 14 >
Explain
       Notifications Query Editor Query History Scratch Pad
    INSERT INTO produto
1
    VALUES
2
    (1, 15.20, 'produto A', '04/12/2023', '05/02/2021', 1022, 90, 'marca x'),
3
4
    (2, 100.00, 'produto B', '08/11/2024', '12/09/2020', 4123, 5, 'marca y'),
    (3, 86.26, 'produto C', '24/10/2022', '05/10/2021', 14327, 190, 'marca z'),
5
    (4, 5.10, 'produto D', '19/07/2025', '14/11/2021', 834, 385, 'marca xx'),
6
    (5, 17.30, 'produto E', '26/12/2022', '30/08/2021', 1256, 20, 'marca yy')
7
Data Output
          Messages
INSERT 0 5
Query returned successfully in 66 msec.
```

φ	Compra_Produto/postgres@PostgreSQL 14 🗸								
Expl	ain	Notifications	Query Editor	Query History	Scratch Pad				
1	INSERT INTO forma_pagto								
2	VALUES								
3	(1, 'BOLETO'),								
4	(2, 'CRÉDITO'),								
5	(3,	(3, 'DÉBITO'),							
6	(4,	(4, 'DINHEIRO'),							
7	(5, 'VALE ALIMENTAÇÃO')								
Data Output Messages									
INS	ERT (5							
Quei	ry re	eturned succe	ssfully in 5	1 msec.					

```
Compra_Produto/postgres@PostgreSQL 14 >
Explain Notifications Query Editor Query History Scratch Pad
    INSERT INTO compra_produto
 1
   VALUES
 2
3 (1, 100, 510, 4),
4
    (2, 1, 100, 2),
    (3, 10, 173, 5),
5
6 (4, 15, 1293.9, 3),
    (5, 20, 102, 4),
7
    (6, 5, 500, 2),
8
9
    (7, 3, 45.60, 1),
    (8, 4, 300, 2),
10
11 (9, 11, 190.3, 5),
12 (10, 30, 153, 4),
13
    (11, 2, 10.20, 4),
14
    (12, 50, 865, 5),
    (13, 7, 603.82, 3),
15
    (14, 10, 1000, 2),
16
    (15, 2, 34.60, 5),
17
18
    (16, 1, 15.20, 1),
19
    (17, 18, 91.8, 4),
```

22 (20, 6, 30.60, 4)

(18, 15, 259.5, 5),

(19, 12, 182.4, 1),

Data Output Messages

INSERT 0 20

20 21

Query returned successfully in 43 msec.

```
Compra_Produto/postgres@PostgreSQL 14 >
Explain Notifications Query Editor Query History
1
    INSERT INTO compra
    VALUES
2
3
    (1, '10/10/2022', 510.00, 'Atendente 1', 1, 1, 1).
4
    (2, '11/05/2022', 100.00, 'Atendente 2', 3, 2, 2),
5
    (3, '12/03/2022', 173.00, 'Atendente 3', 4, 3, 3),
    (4, '13/07/2022', 1293.90, 'Atendente 4', 5, 4, 4).
6
7
    (5. '14/12/2022', 102.00, 'Atendente 5', 2, 5, 5).
8
    (6, '15/11/2022', 500.00, 'Atendente 6', 1, 4, 6),
9
    (7, '16/09/2022', 45.60, 'Atendente 7', 4, 3, 7),
    (8, '17/02/2022', 300.00, 'Atendente 8', 5, 2, 8),
10
11
    (9, '18/10/2022', 190.30, 'Atendente 9', 2, 1, 9),
12
    (10, '19/06/2022', 153.00, 'Atendente 10', 3, 5, 10)
```

Data Output Messages

INSERT 0 10

Query returned successfully in 44 msec.

INSERT into cliente VALUES

```
(1, 'Plácido David', 'M', '98363847111'),
(2, 'Pedrinho Wálter', 'M', '98560861111'),
(3, 'Cezar Joel', 'M', '48399422111'),
(4, 'Óscar Teobaldo', 'M', '37683400111'),
(5, 'Valente Ademar', 'M', '49360005111')
```

```
VALUES
(1, 'BOLETO'),
(2, 'CRÉDITO'),
(3, 'DÉBITO'),
(4, 'DINHEIRO'),
(5, 'VALE ALIMENTAÇÃO')
```

INSERT INTO forma pagto

INSERT INTO produto

VALUES

- (1, 15.20, 'produto A', '04/12/2023', '05/02/2021', 1022, 90, 'marca x'), (2, 100.00, 'produto B', '08/11/2024', '12/09/2020', 4123, 5, 'marca y'),
- (2, 100.00, produto B, 08/11/2024, 12/09/2020, 4123, 5, marca y),
- (3, 86.26, 'produto C', '24/10/2022', '05/10/2021', 14327, 190, 'marca z'), (4, 5.10, 'produto D', '19/07/2025', '14/11/2021', 834, 385, 'marca xx'),
- (5, 17.30, 'produto E', '26/12/2022', '30/08/2021', 1256, 20, 'marca yy')