



Explain

Notifications

Query Editor

Query History

```
1 CREATE TABLE DOACAO (  
2 ID_Doacao INTEGER PRIMARY KEY,  
3 DT_Doacao DATE,  
4 Observacao VARCHAR(50),  
5 ID_Pessoa INTEGER,  
6 FOREIGN KEY(ID_Pessoa ) REFERENCES PESSOA (ID_Pessoa)  
7 )
```

Data Output

Messages

CREATE TABLE

Query returned successfully in 49 msec.

[Explain](#) [Notifications](#) [Query Editor](#) [Query History](#)

```
1 CREATE TABLE ITEM (  
2 ID_Item INTEGER PRIMARY KEY,  
3 Descricao VARCHAR(100),  
4 Qtd INTEGER,  
5 ID_Tipo_Item INTEGER,  
6 FOREIGN KEY(ID_Tipo_Item) REFERENCES Tipo_Item (ID_Tipo_Item)  
7 )
```

[Data Output](#) [Messages](#)

CREATE TABLE

Query returned successfully in 53 msec.

[Explain](#) [Notifications](#) [Query Editor](#) [Query History](#)

```
1 CREATE TABLE ITEM_DOACAO (  
2   QT_Item INTEGER,  
3   ID_Item INTEGER,  
4   ID_Doacao INTEGER,  
5   PRIMARY KEY(ID_Item,ID_Doacao),  
6   FOREIGN KEY(ID_Item) REFERENCES ITEM (ID_Item),  
7   FOREIGN KEY(ID_Doacao) REFERENCES DOACAO (ID_Doacao)  
8 )
```

[Data Output](#) [Messages](#)

CREATE TABLE

Query returned successfully in 49 msec.

[Explain](#)[Notifications](#)[Query Editor](#)[Query History](#)

```
1 CREATE TABLE ITEM_SAIDA (  
2   QT_Item INTEGER,  
3   ID_Saida INTEGER,  
4   ID_Item INTEGER,  
5   PRIMARY KEY(ID_Saida,ID_Item),  
6   FOREIGN KEY(ID_Item) REFERENCES ITEM (ID_Item),  
7   FOREIGN KEY(ID_Saida) REFERENCES SAIDA (ID_Saida)  
8 )
```

[Data Output](#)[Messages](#)

CREATE TABLE

Query returned successfully in 44 msec.

[Explain](#)[Notifications](#)[Query Editor](#)[Query History](#)

```
1 CREATE TABLE PESSOA (  
2 ID_Pessoa INTEGER PRIMARY KEY,  
3 Nome VARCHAR(50),  
4 Endereco VARCHAR(100),  
5 Telefone VARCHAR(11),  
6 Email VARCHAR(30)  
7 )  
8
```

[Data Output](#)[Messages](#)

CREATE TABLE

Query returned successfully in 93 msec.



Explain Notifications Query Editor Query History

```
1  CREATE TABLE SAIDA (  
2  ID_Saida INTEGER PRIMARY KEY,  
3  DT_Saida DATE,  
4  Observacao VARCHAR(100),  
5  ID_Tipo_Saida INTEGER,  
6  FOREIGN KEY(ID_Tipo_Saida) REFERENCES TIPO_SAIDA (ID_Tipo_Saida)  
7  )
```

[Explain](#)[Notifications](#)[Query Editor](#)[Query History](#)

```
1 CREATE TABLE Tipo_Item (  
2 ID_Tipo_Item INTEGER PRIMARY KEY,  
3 Descricao VARCHAR(50)  
4 )
```

[Data Output](#)[Messages](#)

CREATE TABLE

Query returned successfully in 45 msec.

[Explain](#)[Notifications](#)[Query Editor](#)[Query History](#)

```
1 CREATE TABLE TIPO_SAIDA (  
2 ID_Tipo_Saida INTEGER PRIMARY KEY,  
3 Descricao VARCHAR(30)  
4 )  
5
```

[Data Output](#)[Messages](#)

CREATE TABLE

Query returned successfully in 45 msec.


```
CREATE TABLE PESSOA (  
ID_Pessoa INTEGER PRIMARY KEY,  
Nome VARCHAR(50),  
Endereco VARCHAR(100),  
Telefone VARCHAR(11),  
Email VARCHAR(30)  
)
```

```
CREATE TABLE TIPO_SAIDA (  
ID_Tipo_Saida INTEGER PRIMARY KEY,  
Descricao VARCHAR(30)  
)
```

```
CREATE TABLE Tipo_Item (  
ID_Tipo_Item INTEGER PRIMARY KEY,  
Descricao VARCHAR(50)  
)
```

```
CREATE TABLE ITEM (  
ID_Item INTEGER PRIMARY KEY,  
Descricao VARCHAR(100),  
Qtd INTEGER,  
ID_Tipo_Item INTEGER,  
FOREIGN KEY(ID_Tipo_Item) REFERENCES Tipo_Item  
(ID_Tipo_Item)  
)
```

```
CREATE TABLE SAIDA (  
ID_Saida INTEGER PRIMARY KEY,  
DT_Saida DATE,  
Observacao VARCHAR(100),  
ID_Tipo_Saida INTEGER,  
FOREIGN KEY(ID_Tipo_Saida) REFERENCES TIPO_SAIDA  
(ID_Tipo_Saida)  
)
```

```
CREATE TABLE DOACAO (  
ID_Doacao INTEGER PRIMARY KEY,  
DT_Doacao DATE,  
Observacao VARCHAR(50),  
ID_Pessoa INTEGER,  
FOREIGN KEY(ID_Pessoa ) REFERENCES PESSOA (ID_Pessoa)  
)
```

```
CREATE TABLE ITEM_DOACAO (  
QT_Item INTEGER,  
ID_Item INTEGER,  
ID_Doacao INTEGER,  
PRIMARY KEY(ID_Item,ID_Doacao),  
FOREIGN KEY(ID_Item) REFERENCES ITEM (ID_Item),  
FOREIGN KEY(ID_Doacao) REFERENCES DOACAO (ID_Doacao)  
)
```

```
CREATE TABLE ITEM_SAIDA (  
QT_Item INTEGER,  
ID_Saida INTEGER,  
ID_Item INTEGER,  
PRIMARY KEY(ID_Saida,ID_Item),  
FOREIGN KEY(ID_Item) REFERENCES ITEM (ID_Item),  
FOREIGN KEY(ID_Saida) REFERENCES SAIDA (ID_Saida)  
)
```

[Explain](#) [Notifications](#) [Query Editor](#) [Query History](#)

```
1  INSERT INTO Pessoa
2      (ID_Pessoa, nome, endereco, telefone, email)
3  VALUES
4      (1, 'Gil Rogrigo', 'Rua A. 10', '9 5587 2692', 'rogrigog@gmail.com'),
5      (2, 'Brumilda Jesus', 'Rua B. 11', '9 5949 2547', 'jesusb@gmail.com'),
6      (3, 'Gualter Hermina', 'Rua C. 12', '95663 8951', 'herminag@gmail.com'),
7      (4, 'Joaquim Dan', 'Rua D. 13', '9 5067 7936', 'dnj@gmail.com'),
8      (5, 'Ambrosio Apolonia', 'Rua E. 14', '9 5817 1950', 'apoloniaa@gmail.com')
```

[Data Output](#) [Messages](#)

INSERT 0 5

Query returned successfully in 56 msec.

[Explain](#) [Notifications](#) [Query Editor](#) [Query History](#)

```
1 SELECT * FROM public.pessoa
2 ORDER BY id_pessoa ASC
```

[Data Output](#) [Messages](#)

	id_pessoa [PK] integer	nome character varying (50)	endereco character varying (100)	telefone character varying (11)	email character varying (30)
1	1	Gil Rogrigo	Rua A. 10	9 5587 2692	rogrigog@gmail.com
2	2	Brumilda Jesus	Rua B. 11	9 5949 2547	jesusb@gmail.com
3	3	Gualter Hermina	Rua C. 12	95663 8951	herminag@gmail.com
4	4	Joaquim Dan	Rua D. 13	9 5067 7936	dnj@gmail.com
5	5	Ambrosio Apolonia	Rua E. 14	9 5817 1950	apoloniaa@gmail.com



Explain Notifications Query Editor Query History

```
1  INSERT INTO Tipo_Item
2      (ID_Tipo_Item, Descricao)
3  VALUES
4      (1, 'Roupas'),
5      (2, 'Alimentos'),
6      (3, 'Móveis'),
7      (4, 'Eletrodomesticos'),
8      (5, 'Materias de Construção')
```

Data Output Messages

INSERT 0 5

Query returned successfully in 61 msec.



public.tipo_item/Projeto_Final_Inventario_ONG/postgres@P

Explain

Notifications

Query Editor

Query History

```
1 SELECT * FROM public.tipo_item
2 ORDER BY id_tipo_item ASC
```

Data Output

Messages

	id_tipo_item [PK] integer	descricao character varying (50)
1	1	Roupas
2	2	Alimentos
3	3	Móveis
4	4	Eletrodomesticos
5	5	Materias de Construção

[Explain](#)[Notifications](#)[Query Editor](#)[Query History](#)

```
1  INSERT INTO tipo_saida
2      (ID_Tipo_Saida, Descricao)
3  VALUES
4      (1, 'Consumido'),
5      (2, 'Vendido'),
6      (3, 'Doador'),
7      (4, 'Descartado'),
8      (5, 'Perdido')
```

[Data Output](#)[Messages](#)

INSERT 0 5

Query returned successfully in 61 msec.

[Explain](#)[Notifications](#)[Query Editor](#)[Query History](#)

```
1 SELECT * FROM public.tipo_saida
2 ORDER BY id_tipo_saida ASC
```

[Data Output](#)[Messages](#)

	id_tipo_saida [PK] integer	descricao character varying (30)
1	1	Consumido
2	2	Vendido
3	3	Doado
4	4	Descartado
5	5	Perdido

[Explain](#)[Notifications](#)[Query Editor](#)[Query History](#)

```
1  INSERT INTO doacao
2      (ID_Doacao, DT_Doacao, Observacao, ID_Pessoa)
3  VALUES
4      (1, '10/10/2022', 'xxx...', 1),
5      (2, '11/05/2022', 'xxx...', 2),
6      (3, '12/03/2022', 'xxx...', 3),
7      (4, '13/07/2022', 'xxx...', 4),
8      (5, '14/12/2022', 'xxx...', 5),
9      (6, '15/11/2022', 'xxx...', 3),
10     (7, '16/09/2022', 'xxx...', 2),
11     (8, '17/02/2022', 'xxx...', 1),
12     (9, '18/10/2022', 'xxx...', 4),
13     (10, '19/06/2022', 'xxx...', 5)
```

[Data Output](#)[Messages](#)

INSERT 0 10

Query returned successfully in 43 msec.



Explain

Notifications

Query Editor

Query History

```
1  SELECT * FROM public.doacao
2  ORDER BY id_doacao ASC
```

Data Output

Messages

	id_doacao [PK] integer		dt_doacao date		observacao character varying (50)		id_pessoa integer
1	1		2022-10-10		xxx...		1
2	2		2022-05-11		xxx...		2
3	3		2022-03-12		xxx...		3
4	4		2022-07-13		xxx...		4
5	5		2022-12-14		xxx...		5
6	6		2022-11-15		xxx...		3
7	7		2022-09-16		xxx...		2
8	8		2022-02-17		xxx...		1
9	9		2022-10-18		xxx...		4
10	10		2022-06-19		xxx...		5



Explain

Notifications

Query Editor

Query History

```
1  INSERT INTO item
2      (ID_Item, Descricao, Qtd, ID_Tipo_Item)
3  VALUES
4      (1, 'Camisa', 3, 1),
5      (2, 'Vestido', 1, 1),
6      (3, 'Arroz 5Kg', 2, 2),
7      (4, 'Cadeira', 4, 3),
8      (5, 'Feijão 1Kg', 3, 2),
9      (6, 'Geladeira', 1, 4),
10     (7, 'Tijolo', 300, 5),
11     (8, 'Janela', 3, 5),
12     (9, 'Mesa', 2, 3),
13     (10, 'Freezer', 1, 4)
```

Data Output

Messages

INSERT 0 10

Query returned successfully in 49 msec.



Explain

Notifications

Query Editor

Query History

```
1 SELECT * FROM public.item
2 ORDER BY id_item ASC
```

Data Output

Messages

	 id_item [PK] integer 	descricao character varying (100) 	qtd integer 	id_tipo_item integer 
1	1	Camisa	3	1
2	2	Vestido	1	1
3	3	Arroz 5Kg	2	2
4	4	Cadeira	4	3
5	5	Feijão 1Kg	3	2
6	6	Geladeira	1	4
7	7	Tijolo	300	5
8	8	Janela	3	5
9	9	Mesa	2	3
10	10	Freezer	1	4

[Explain](#) [Notifications](#) [Query Editor](#) [Query History](#)

```
1  INSERT INTO Saida
2      (ID_Saida, DT_Saida, Observacao, ID_Tipo_Saida)
3  VALUES
4      (1, '04/12/2023', 'xxx...', 1),
5      (2, '08/11/2024', 'xxx...', 2),
6      (3, '24/10/2022', 'xxx...', 3),
7      (4, '19/07/2025', 'xxx...', 4),
8      (5, '26/12/2025', 'xxx...', 5),
9      (6, '23/08/2023', 'xxx...', 1),
10     (7, '04/12/2023', 'xxx...', 1),
11     (8, '08/11/2024', 'xxx...', 4),
12     (9, '24/10/2022', 'xxx...', 4),
13     (10, '19/07/2025', 'xxx...', 2)
```

[Data Output](#) [Messages](#)

INSERT 0 10

Query returned successfully in 42 msec.



Explain

Notifications

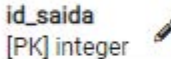
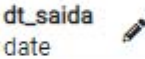
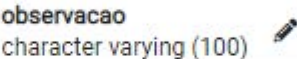
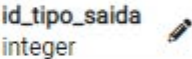
Query Editor

Query History

```
1 SELECT * FROM public.saida
2 ORDER BY id_saida ASC
```

Data Output

Messages

				
1	1	2023-12-04	xxx...	1
2	2	2024-11-08	xxx...	2
3	3	2022-10-24	xxx...	3
4	4	2025-07-19	xxx...	4
5	5	2025-12-26	xxx...	5
6	6	2023-08-23	xxx...	1
7	7	2023-12-04	xxx...	1
8	8	2024-11-08	xxx...	4
9	9	2022-10-24	xxx...	4
10	10	2025-07-19	xxx...	2

Explain Notifications Query Editor Query History

```
1  INSERT INTO Item_Doacao
2      (Qt_Item, ID_Item, ID_Doacao)
3  VALUES
4      (10, 1, 1),
5      (5, 2, 2),
6      (4, 3, 3),
7      (7, 4, 4),
8      (10, 5, 5),
9      (1, 6, 6),
10     (500, 7, 7),
11     (3, 8, 8),
12     (3, 9, 9),
13     (2, 10, 10)
```

Data Output Messages

INSERT 0 10

Query returned successfully in 52 msec.

[Explain](#)[Notifications](#)[Query Editor](#)[Query History](#)

```
1 SELECT * FROM public.item_doacao
2 ORDER BY id_item ASC, id_doacao ASC
```

[Data Output](#)[Messages](#)

	qt_item integer	id_item [PK] integer	id_doacao [PK] integer
1	10	1	1
2	5	2	2
3	4	3	3
4	7	4	4
5	10	5	5
6	1	6	6
7	500	7	7
8	3	8	8
9	3	9	9
10	2	10	10

[Explain](#)[Notifications](#)[Query Editor](#)[Query History](#)

```
1  INSERT INTO Item_Saida
2      (Qt_Item, ID_Saida, ID_Item)
3  VALUES
4      (3, 1, 1),
5      (4, 2, 2),
6      (2, 3, 3),
7      (3, 4, 4),
8      (7, 5, 5),
9      (100, 6, 7),
10     (100, 7, 7),
11     (4, 8, 1),
12     (1, 9, 9),
13     (1, 10, 10)
```

[Data Output](#)[Messages](#)

INSERT 0 10

Query returned successfully in 54 msec.



Explain

Notifications

Query Editor

Query History

```
1 SELECT * FROM public.item_saida
2 ORDER BY id_saida ASC, id_item ASC
```

Data Output

Messages

	qt_item integer	id_saida [PK] integer	id_item [PK] integer
1	3	1	1
2	4	2	2
3	2	3	3
4	3	4	4
5	7	5	5
6	100	6	7
7	100	7	7
8	4	8	1
9	1	9	9
10	1	10	10

```

INSERT INTO Pessoa
    (ID_Pessoa, nome, endereco, telefone, email)
VALUES
    (1, 'Gil Rogrigo', 'Rua A. 10', '9 5587 2692', 'rogrigog@gmail.com'),
    (2, 'Brumilda Jesus', 'Rua B. 11', '9 5949 2547', 'jesusb@gmail.com'),
    (3, 'Gualter Hermina', 'Rua C. 12', '95663 8951', 'herminag@gmail.com'),
    (4, 'Joaquim Dan', 'Rua D. 13', '9 5067 7936', 'dnj@gmail.com'),
    (5, 'Ambrosio Apolonia', 'Rua E. 14', '9 5817 1950', 'apoloniaa@gmail.com')

```

```

INSERT INTO Tipo_Item
    (ID_Tipo_Item, Descricao)
VALUES
    (1, 'Roupas'),
    (2, 'Alimentos'),
    (3, 'Móveis'),
    (4, 'Eletrodomesticos'),
    (5, 'Materias de Construção')

```

```

INSERT INTO tipo_saida
    (ID_Tipo_Saida, Descricao)
VALUES
    (1, 'Consumido'),
    (2, 'Vendido'),
    (3, 'Doado'),
    (4, 'Descartado'),
    (5, 'Perdido')

```

```

INSERT INTO doacao
    (ID_Doacao, DT_Doacao, Observacao, ID_Pessoa)
VALUES
    (1, '10/10/2022', 'xxx...', 1),
    (2, '11/05/2022', 'xxx...', 2),
    (3, '12/03/2022', 'xxx...', 3),
    (4, '13/07/2022', 'xxx...', 4),
    (5, '14/12/2022', 'xxx...', 5),
    (6, '15/11/2022', 'xxx...', 3),
    (7, '16/09/2022', 'xxx...', 2),
    (8, '17/02/2022', 'xxx...', 1),
    (9, '18/10/2022', 'xxx...', 4),
    (10, '19/06/2022', 'xxx...', 5)

```

```

INSERT INTO item
    (ID_Item, Descricao, Qtd, ID_Tipo_Item)
VALUES
    (1, 'Camisa', 3, 1),
    (2, 'Vestido', 1, 1),
    (3, 'Arroz 5Kg', 2, 2),
    (4, 'Cadeira', 4, 3),
    (5, 'Feijão 1Kg', 3, 2),
    (6, 'Geladeira', 1, 4),
    (7, 'Tijolo', 300, 5),
    (8, 'Janela', 3, 5),
    (9, 'Mesa', 2, 3),
    (10, 'Freezer', 1, 4)

```

```
INSERT INTO Saida
    (ID_Saida, DT_Saida, Observacao, ID_Tipo_Saida)
VALUES
    (1, '04/12/2023', 'xxx...', 1),
    (2, '08/11/2024', 'xxx...', 2),
    (3, '24/10/2022', 'xxx...', 3),
    (4, '19/07/2025', 'xxx...', 4),
    (5, '26/12/2025', 'xxx...', 5),
    (6, '23/08/2023', 'xxx...', 1),
    (7, '04/12/2023', 'xxx...', 1),
    (8, '08/11/2024', 'xxx...', 4),
    (9, '24/10/2022', 'xxx...', 4),
    (10, '19/07/2025', 'xxx...', 2)
```

```
INSERT INTO Item_Doacao
    (Qt_Item, ID_Item, ID_Doacao)
VALUES
    (10, 1, 1),
    (5, 2, 2),
    (4, 3, 3),
    (7, 4, 4),
    (10, 5, 5),
    (1, 6, 6),
    (500, 7, 7),
    (3, 8, 8),
    (3, 9, 9),
    (2, 10, 10)
```

```
INSERT INTO Item_Saida
    (Qt_Item, ID_Saida, ID_Item)
VALUES
    (3, 1, 1),
    (4, 2, 2),
    (2, 3, 3),
    (3, 4, 4),
    (7, 5, 5),
    (100, 6, 7),
    (100, 7, 7),
    (4, 8, 1),
    (1, 9, 9),
    (1, 10, 10)
```