

Atividade Aula-02

```
CREATE DATABASE queimadas_db;
```

```
CREATE TABLE focos_calor(  
    id SERIAL PRIMARY KEY,  
    estado VARCHAR(50),  
    bioma VARCHAR(50),  
    data_ocorrendia DATE  
);
```

```
INSERT INTO focos_calor(estado,bioma,data_ocorrendia)  
VALUES  
( 'Amazonas', 'Amazônia', '2025-02-01'),  
( 'Mato Grosso', 'Cerrado', '2025-02-03'),  
( 'Pará', 'Amazônia', '2025-02-05');
```

```
SELECT * FROM focos_calor;
```

pgAdmin 4

pgAdmin File Object Tools Help

Browser Dashboard Properties SQL Statistics Dependencies Dependents **queimadas_db/postgres@P**

Servers (1)
PostgreSQL 14
Databases (3)
math_for_comp_sci
postgres
queimadas_db
Casts
Catalogs
Event Triggers
Extensions
Foreign Data Wrappers
Languages
Publications
Schemas
Subscriptions
Login/Group Roles
Tablespaces

Query Editor Query History Scratch Pad

```
1 CREATE DATABASE queimadas_db;  
2  
3 CREATE TABLE focos_calor(  
4     id SERIAL PRIMARY KEY,  
5     estado VARCHAR(50),  
6     bioma VARCHAR(50),  
7     data_ocorrencia DATE  
8 );  
9  
10 INSERT INTO focos_calor(estado,bioma,data_ocorrencia)  
11 VALUES  
12 ('Amazonas', 'Amazônia', '2025-02-01'),  
13 ('Mato Grosso', 'Cerrado', '2025-02-03'),  
14 ('Pará', 'Amazônia', '2025-02-05');  
15  
16 SELECT * FROM focos_calor;
```

Data Output Explain Messages Notifications

| | id [PK] integer | estado character varying (50) | bioma character varying (50) | data_ocorrencia date |
|---|--------------------|----------------------------------|---------------------------------|-------------------------|
| 1 | 1 | Amazonas | Amazônia | 2025-02-01 |
| 2 | 2 | Mato Grosso | Cerrado | 2025-02-03 |
| 3 | 3 | Pará | Amazônia | 2025-02-05 |