

## Atividade Aula 02

The screenshot shows the pgAdmin 4 interface. On the left is the Object Explorer pane, which lists various databases and objects in the PostgreSQL 17 server. The 'queimadas\_db' database is selected. In the center is the Query Editor pane, displaying a SQL script that creates a table 'focos\_calor' and inserts three rows of data. Below the script is the Data Output pane, which shows the results of the 'select \* from focos\_calor;' query.

```
1  create table focos_calor (
2      id SERIAL primary key,
3      estado VARCHAR(50) NOT NULL,
4      bioma VARCHAR(50) NOT NULL,
5      data_ocorrencia DATE NOT NULL
6  );
7
8  insert into focos_calor (estado, bioma, data_ocorrencia) values
9  ('Amazonas', 'Amazônia', '2025-02-01'),
10 ('Mato Grosso', 'Cerrado', '2025-02-03'),
11 ('Pará', 'Amazônia', '2025-02-05');
12
13  select * from focos_calor;
```

	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