

Tabela

Cadastro	
razaosocial	
cnpj	
inscricao	
logradouro	
estado	
cep	
fone	
fat_logradouro	
fat_estado	
fat_cnpj	
fat_inscricao	

Dados da empresa

Dados faturamento

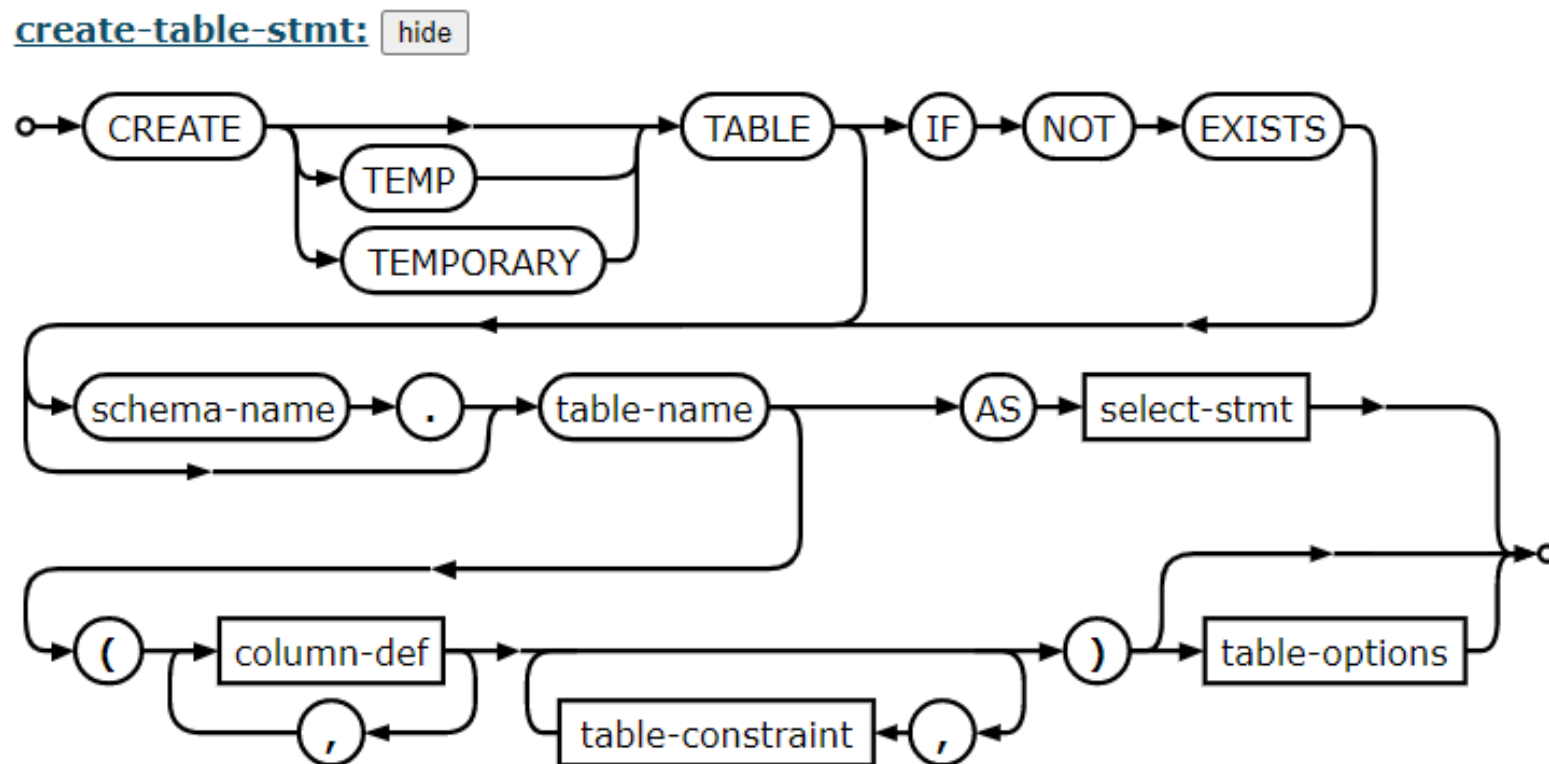
Obrigatórios

Comandos utilizados

Criar e apagar
tabela

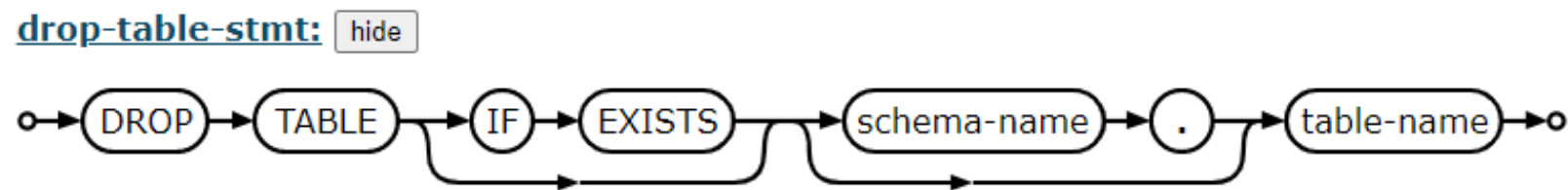
Inserir, alterar e
ler dados de
uma tabela

Criar tabela



```
CREATE TABLE cadastro IF NOT EXISTS (  
    "razaosocial",  
    "cnpj", "inscricao",  
    "logradouro", "estado", "cep", "fone",  
    "fat_logradouro", "fat_estado", "fat_cnpj", "fat_inscricao"  
)
```

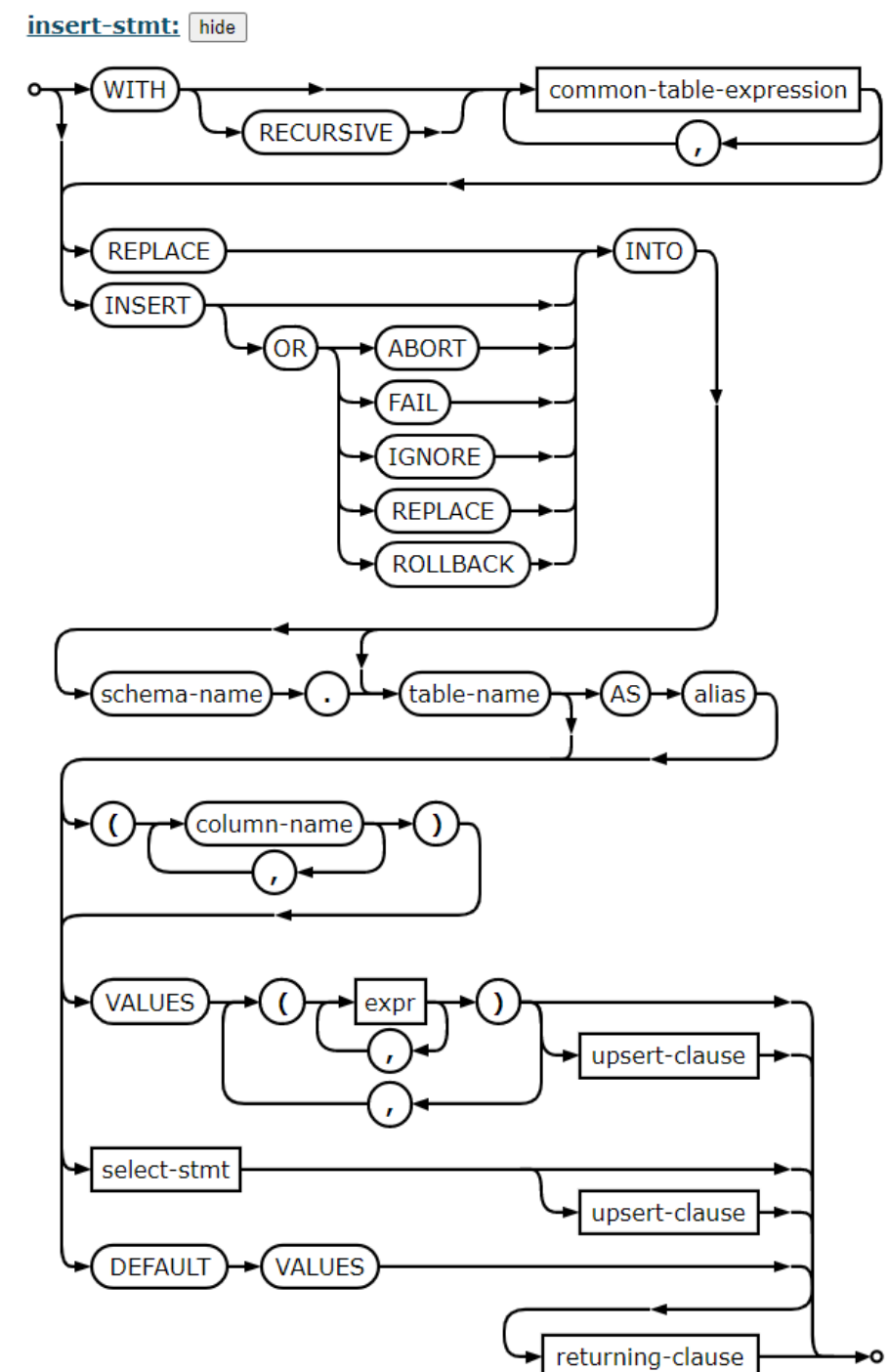
Apagar tabela



CREATE TABLE cadastro IF EXISTS

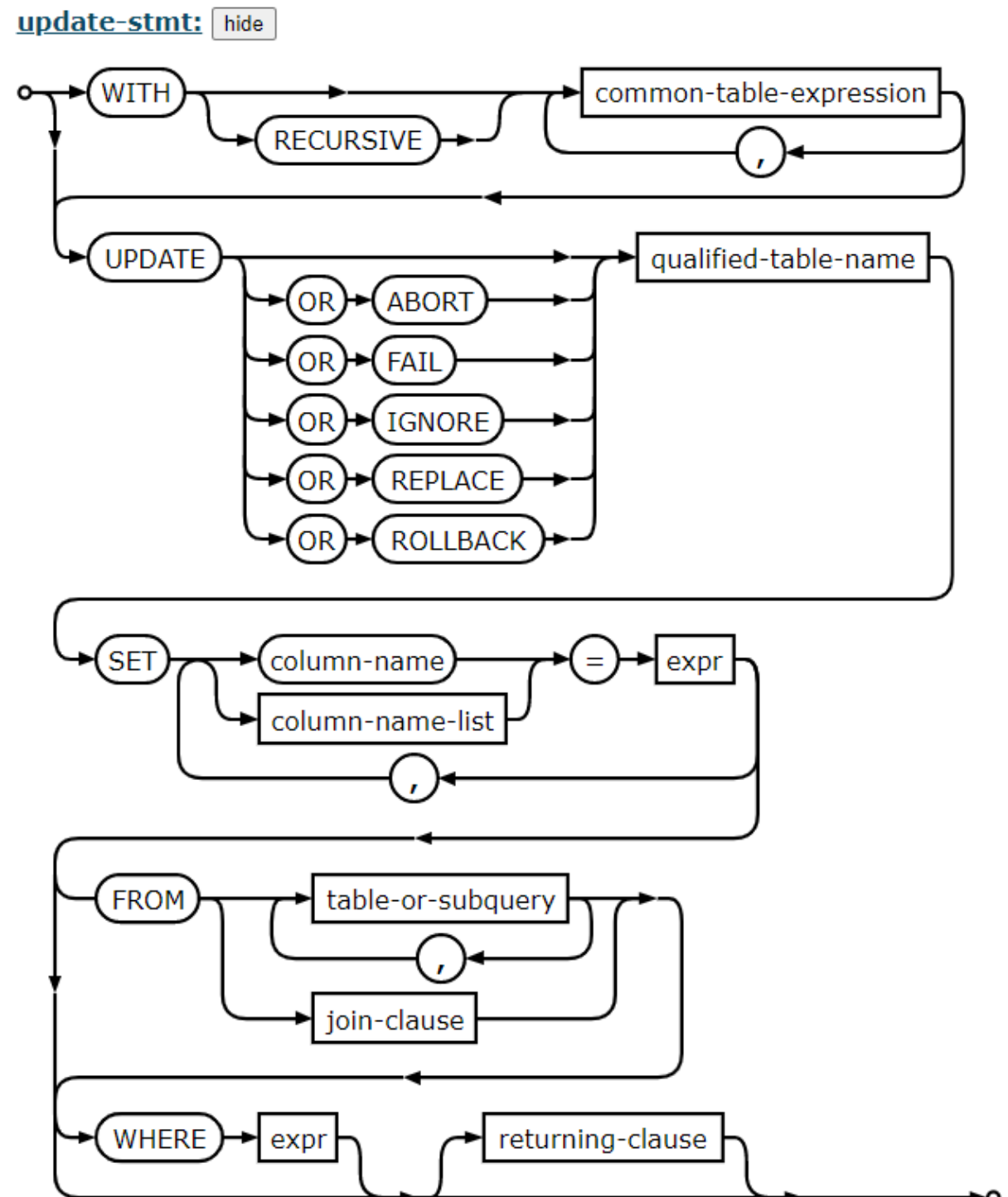
Inserir dados de uma empresa

```
INSERT INTO cadastro(  
    "razaosocial",  
    "cnpj"  
) VALUES (?, ?)
```

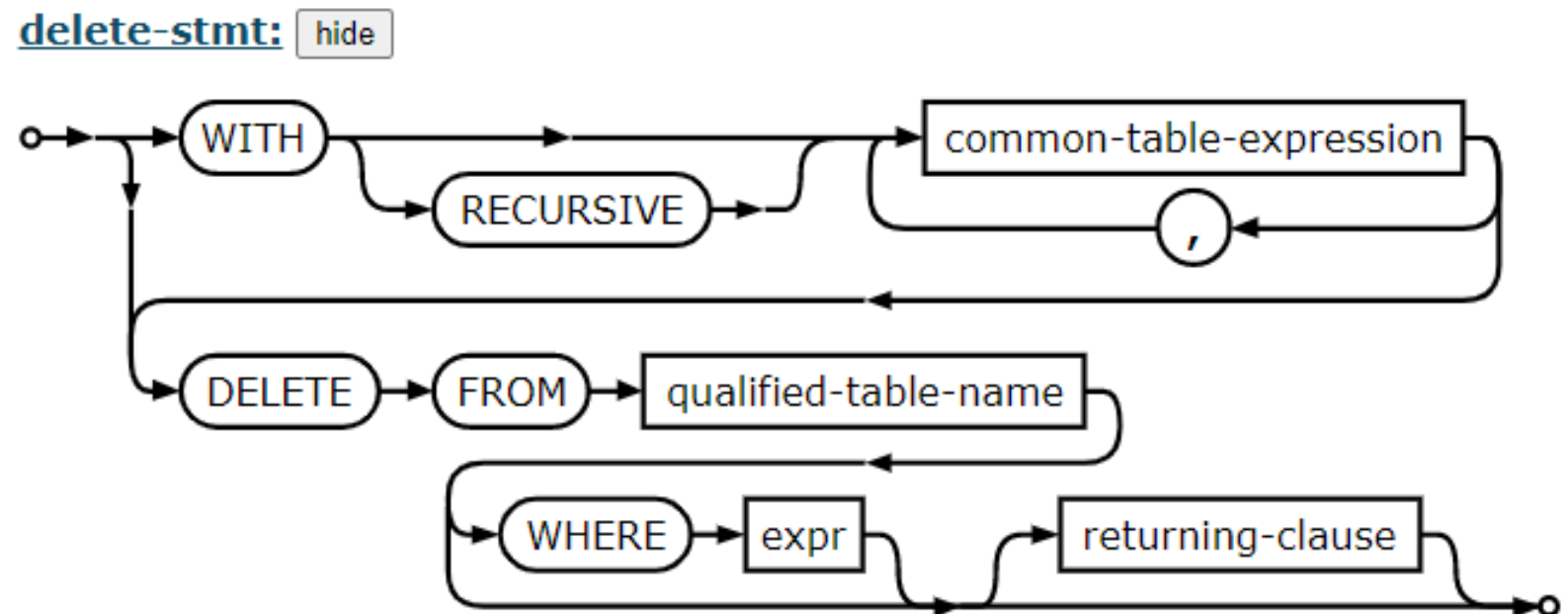


Alterar os dados de uma empresa

UPDATE cadastro(
SET logradouro = ?
WHERE cnpj = ?



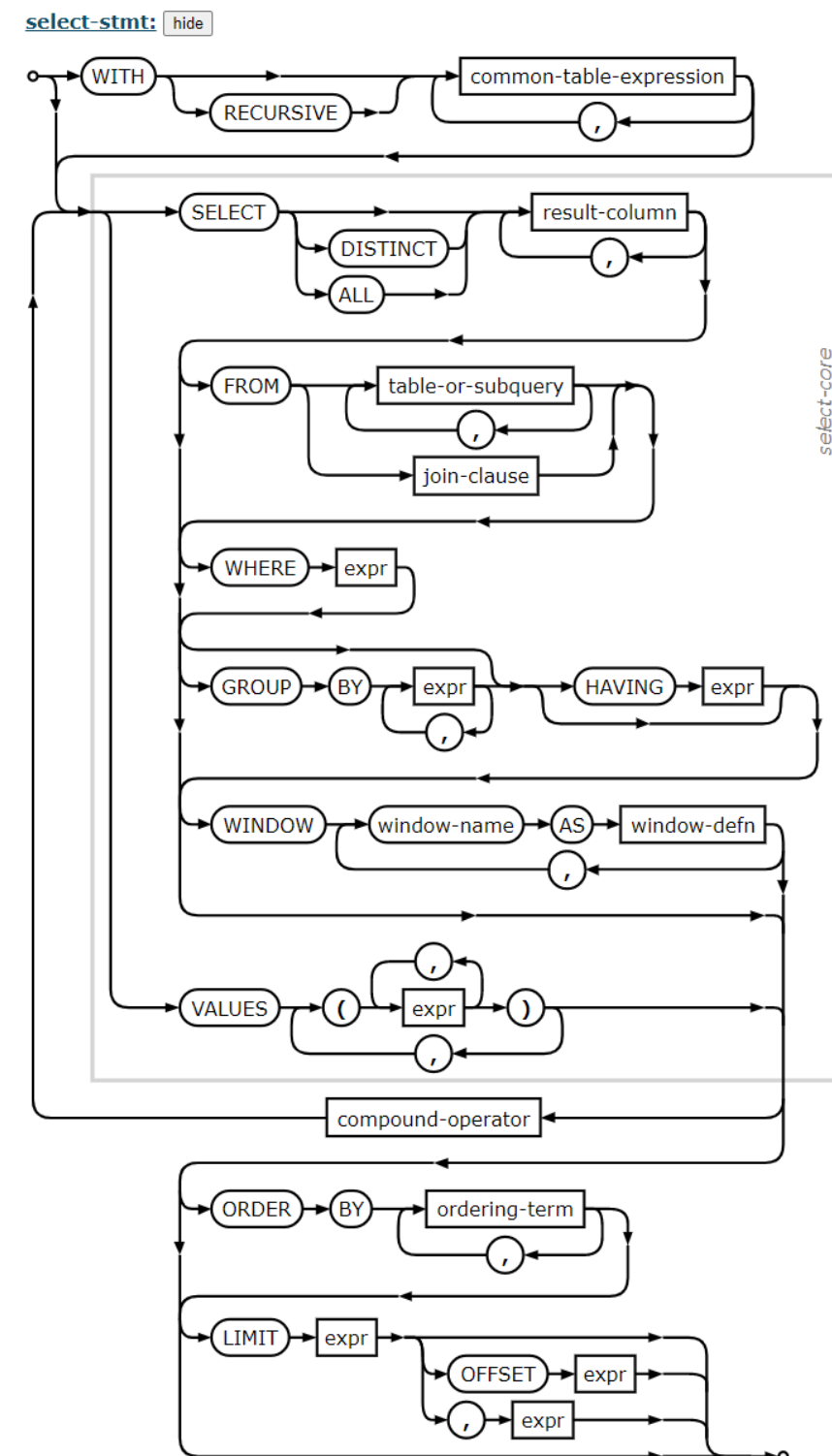
Apagar todos dados de uma empresa



DELETE FROM cadastro
WHERE cnpj = ?

Apagar todos dados de uma empresa

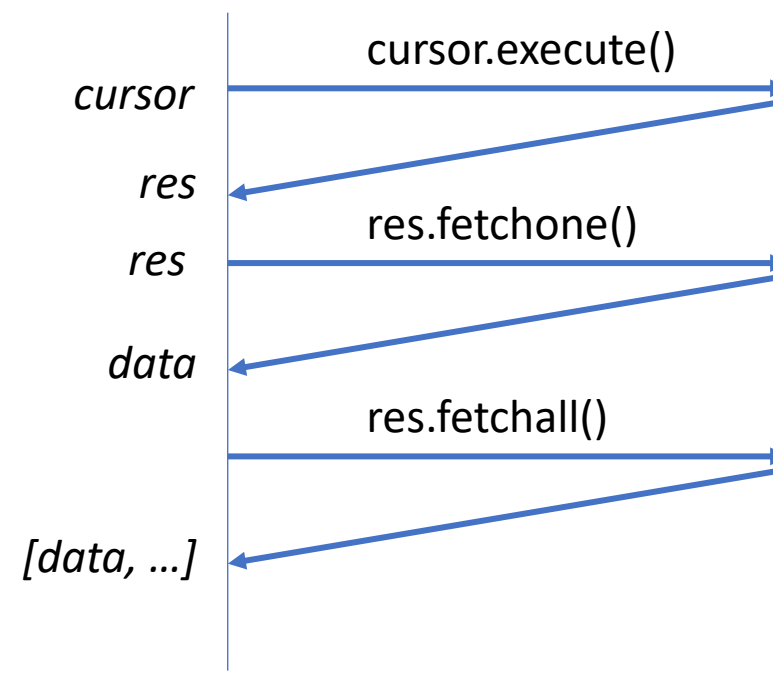
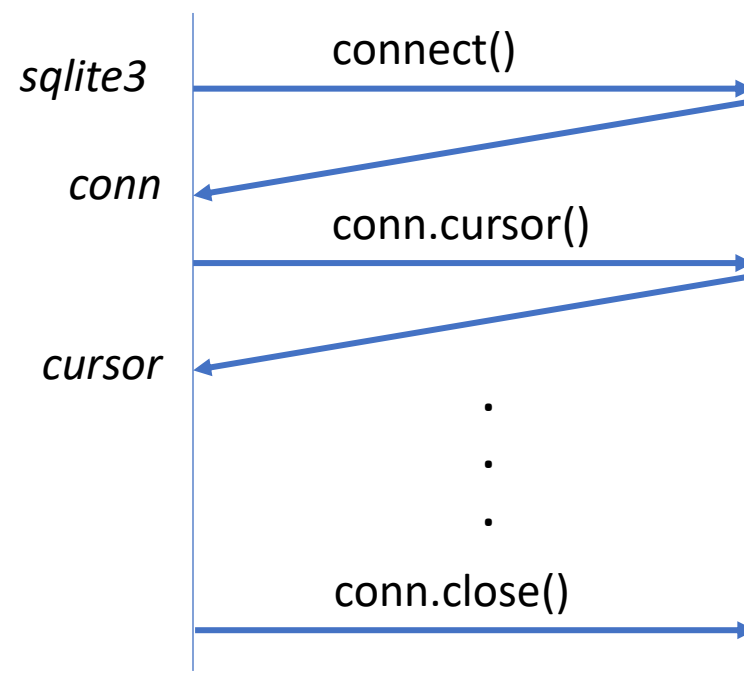
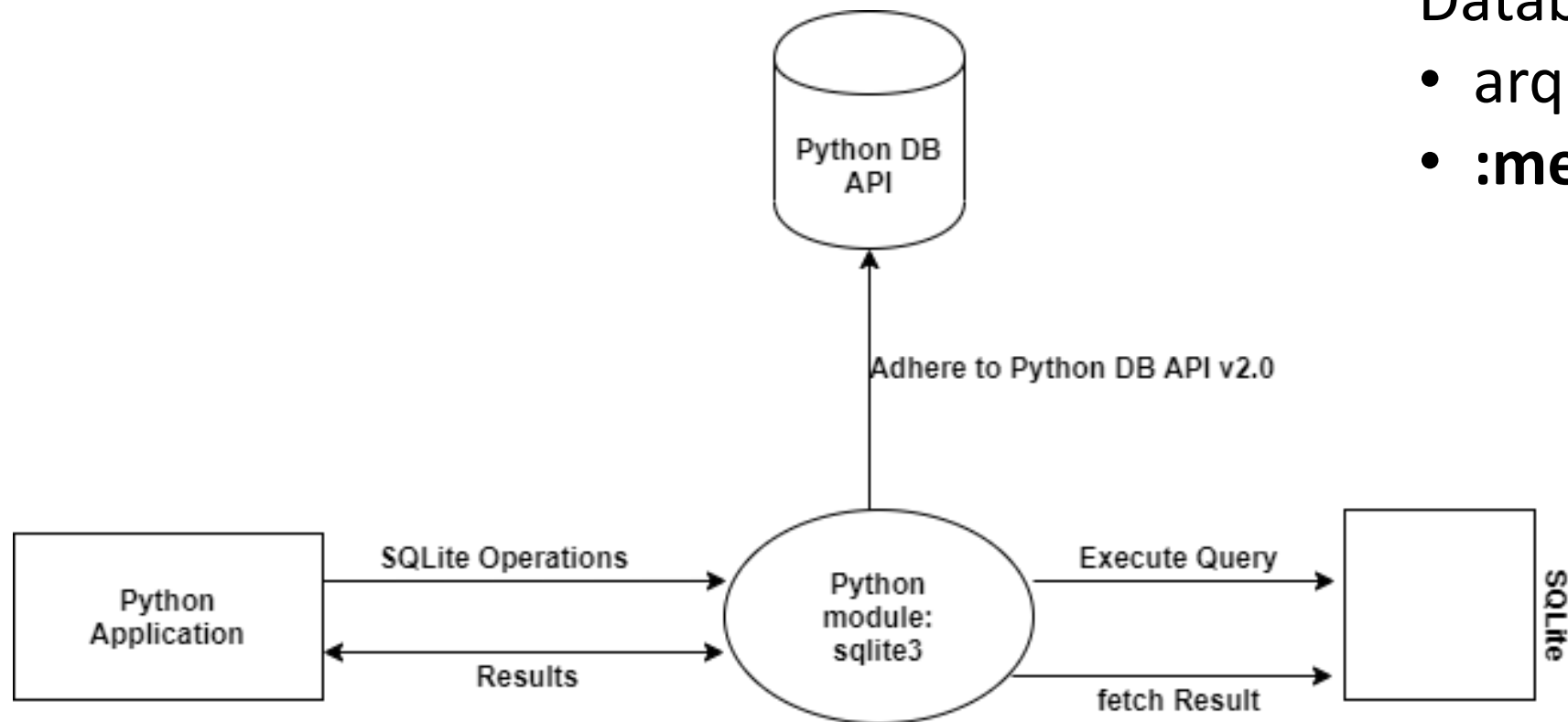
```
SELECT * FROM cadastro  
WHERE cnpj = ?  
LIMIT 1
```



Dinâmica

Database:

- arquivo
- **:memory:**



SQLITE3

- Onde achar mais informações:
 - <https://www.sqlite.org/index.html>
 - <https://docs.python.org/3/library/sqlite3.html>

