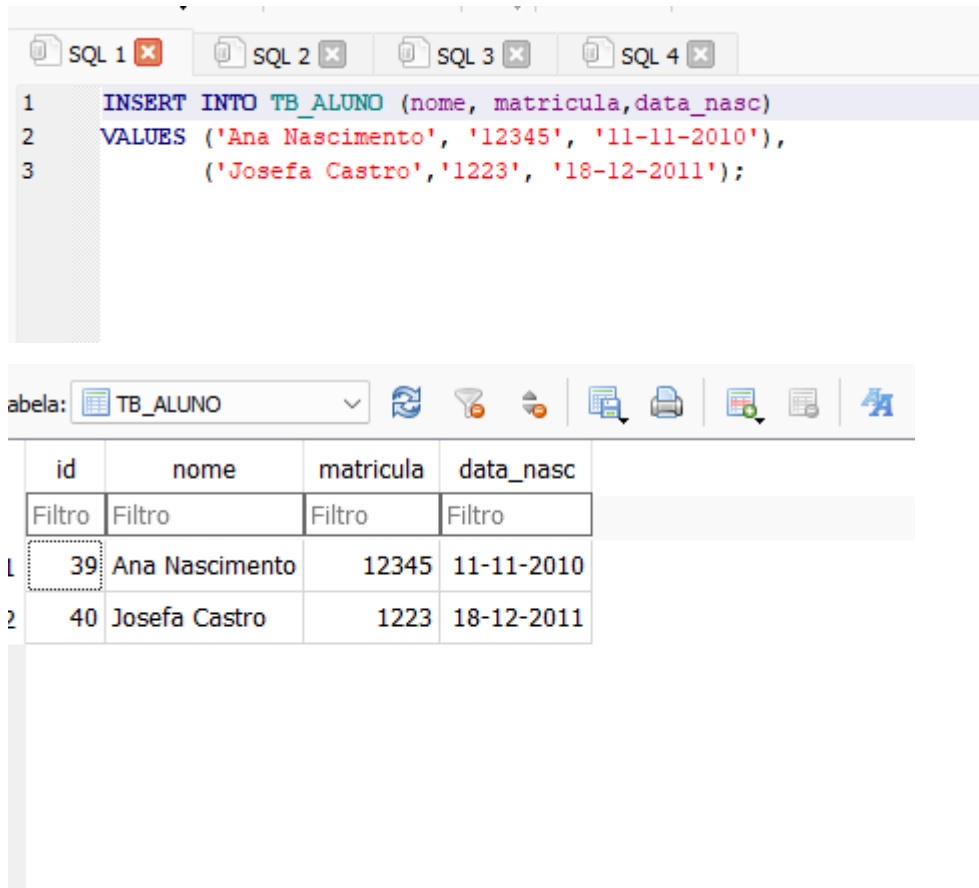


## QUARTA Atividade BANCO DE DADOS

### =====CRUD=====

#### TB ALUNO:

#### Insert



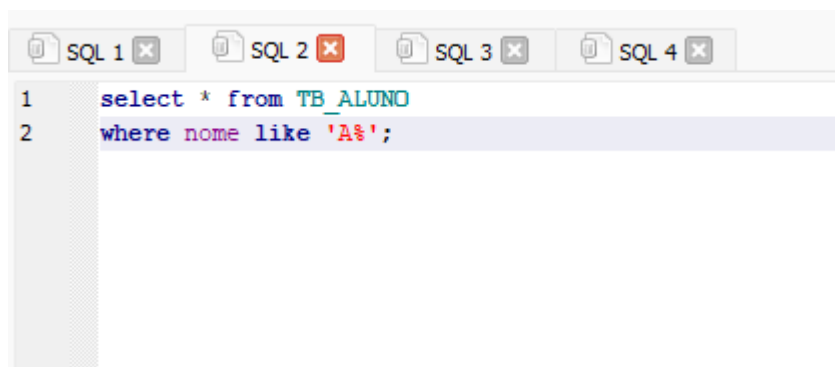
The screenshot shows a SQL IDE with four tabs: SQL 1, SQL 2, SQL 3, and SQL 4. SQL 2 is active and contains the following SQL statement:

```
1 INSERT INTO TB_ALUNO (nome, matricula,data_nasc)
2 VALUES ('Ana Nascimento', '12345', '11-11-2010'),
3         ('Josefa Castro', '1223', '18-12-2011');
```

Below the SQL editor, the table 'TB\_ALUNO' is displayed. The table has four columns: id, nome, matricula, and data\_nasc. The first two rows of data are visible:

	id	nome	matricula	data_nasc
	Filtro	Filtro	Filtro	Filtro
1	39	Ana Nascimento	12345	11-11-2010
2	40	Josefa Castro	1223	18-12-2011

#### Select



The screenshot shows a SQL IDE with four tabs: SQL 1, SQL 2, SQL 3, and SQL 4. SQL 2 is active and contains the following SQL statement:

```
1 select * from TB_ALUNO
2 where nome like 'A%';
```

## Update

```
SQL 1 x SQL 2 x SQL 3 x SQL 4 x
1 update TB_ALUNO
2 SET nome = 'Ana Carla Nascimento'
3 WHERE id = 39;
```

Tabela: TB\_ALUNO

	id	nome	matricula	data_nasc
	Filtro	Filtro	Filtro	Filtro
1	39	Ana Carla ...	12345	11-11-2010
2	40	Josefa Castro	1223	18-12-2011

## Delete

```
SQL 1 x SQL 2 x SQL 3 x SQL 4 x
1 delete from TB_ALUNO
2 WHERE id = 40;
```

Tabela: TB\_ALUNO

	id	nome	matricula	data_nasc
	Filtro	Filtro	Filtro	Filtro
1	39	Ana Carla ...	12345	11-11-2010

