## NOME: Sophia Araújo Ferreira Moura. TURMA: P4 de Informática - Banco de Dados 2023.2

### TB\_ALUNOS

#### **INSERT**:

```
Execupio finalizada ema erros.

Execupio finalizada ema erros.
```

#### **SELECT**:

```
Throward obtained decides Newgord date: Ester pragnate: Executer SQ.

| Continued on the Continued Continu
```

```
| Service Service of closics | Service of closics | Service modificações | Service modificações | Service propio | Service pr
```

### **DELETE**:

```
Canada de Desco de dedos Novego dedos Edito prayona Descuto SQ.

| California (NOTE - PARISON STATE OF A STATE
```

### TB\_PROFESSOR

#### **INSERT**:

```
Execupio fitalizada sem error.

Execupio fitalizada sem error.
```

#### **SELECT:**

```
Educate de barro de dedos | Novegor dedos | Chica pragnas | Decodra 5Q3 |

| Comparison | Compar
```

```
LENCOUPLE finalized sem error.

Exacuple finalized sem error.
```

## DELETE:

```
EXECUTES TO DEPOTE SIZE AND A STATE OF THE S
```

## TB\_CURSO

## **INSERT**:

```
Description (Intelliged and error,

Bestropio finalized and er
```

```
Description Final Linear area arrow.

Executed Final Linear area area.

Executed Final Linear area.

Executed Final Linear area.

Executed Final Linear area area.

Exec
```

### **DELETE**:

#### TB\_DISCPLINA

# **INSERT**:

```
Execupio finalizada em erros.

Execupio finalizada em erros.
```

## SELECT:

```
Decomposition of the control of the
```

## **DELETE**:

Execução finalizada sem erros.

Resultado: consulta executada com sucesso. Levou 2ms

Na linha !:
/\*INSER! INTO TE\_DISCIPLINA (NOME, PROFESSOR)
VALUES('SIDLOCIA', 'JOSELITO'),
('MATEMATICA', 'LUCAS');\*/

\*FOOM TB\_DISCIPLINA
Where NOME = "BIOLOGIA';\*/

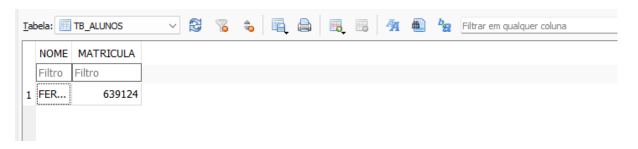
\*UPERATE TB\_DISCIPLINA SET NOME = 'NATEMATICA'
Meles PROFESSOR= 'BENDO;\*/

delete from TB\_DISCIPLINA
WHERE ROOFESSOR= 'RENDO;\*/

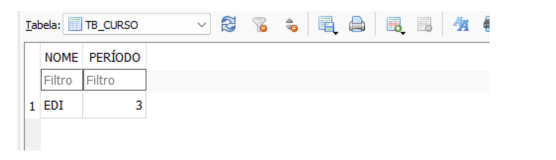
delete from TB\_DISCIPLINA
WHERE NOME = 'NATEMATICA';

#### **TABELAS FINAIS:**

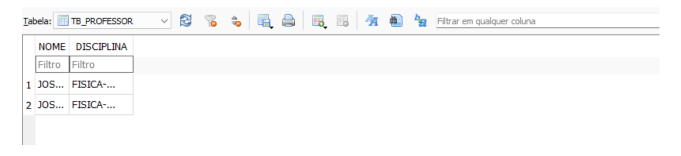
#### **TB ALUNOS:**



#### TB CURSO:



## TB\_PROFESSOR:



#### TB DISCPLINAS:

