

```
Criando as tabelas

CREATE TABLE autor(
autor_id INT NOT NULL PRIMARY KEY,
nome_autor VARCHAR(100) NOT NULL,
email VARCHAR(255) NOT NULL
)
```

```
CREATE TABLE post(

post_id INT NOT NULL PRIMARY KEY,

titulo VARCHAR(70) NOT NULL,

conteudo VARCHAR(255) NOT NULL,

data_de_publicacao DATE NOT NULL,

autor_id INT NOT NULL,

FOREIGN KEY(autor_id_FK)references autor(autor_id)

)
```

```
CREATE TABLE comentario(
comentario_id INT NOT NULL PRIMARY KEY,
texto_do_comentario VARCHAR(255),
data_do_comentario DATE,
autor_id INT NOT NULL,
FOREIGN KEY(autor_id_FK)references autor(autor_id),
post_id INT NOT NULL,
FOREIGN KEY(post_id_FK)references post(post_id)
)

CREATE TABLE uniao_comentario_autor(
comentario_id INT NOT NULL PRIMARY KEY,
nome_autor VARCHAR(100) NOT NULL,
email VARCHAR(255) NOT NULL,
texto_do_comentario VARCHAR(255),
data_do_comentario DATE
)
```

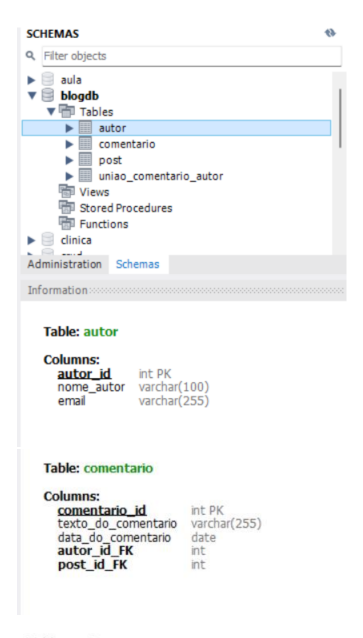


Table: post

Columns:

post_id int PK varchar(70) conteudo varchar(255) data_de_publicacao autor_id_FK int PK varchar(255)

Table: uniao_comentario_autor

Columns:

comentario_id int PK varchar(100) email varchar(255) texto_do_comentario data_do_comentario date