SQLQuery_1.sql_

CREATE DATABASE AtendimentoIFBA GO

```
CREATE TABLE [Usuario](
  [id] INT IDENTITY(1,1) PRIMARY KEY,
  [cpf] BIGINT NOT NULL,
  [matricula] BIGINT NOT NULL,
  [isPsicologo] BIT NOT NULL,
  [isFromCampus] BIT NOT NULL
);
CREATE TABLE [UsuarioTurma](
  [turmald] INT NOT NULL,
  [usuariold] INT NOT NULL
);
CREATE TABLE [Turma](
  [id] INT IDENTITY(1,1) PRIMARY KEY,
  [nome] VARCHAR(150) NOT NULL
);
CREATE TABLE [RegistroAtendimentos](
  [id] INT IDENTITY(1,1) PRIMARY KEY,
  [atendidoUsuarioId] INT NOT NULL,
  [descricao] TEXT NOT NULL,
  [tipoAtendimento] VARCHAR(50) NOT NULL,
  [feedback] TEXT NULL,
  [feedbackUsuarioId] INT NULL,
);
--INSERTS
INSERT INTO [Usuario]([cpf], [matricula], [isPsicologo], [isFromCampus])
VALUES(17618935726, 120043223, 0,0);
INSERT INTO [Usuario]([cpf], [matricula], [isPsicologo], [isFromCampus])
VALUES(1, 1, 1,0);
INSERT INTO [Usuario]([cpf], [matricula], [isPsicologo], [isFromCampus])
VALUES(2, 2, 0,1);
INSERT INTO [Usuario]([cpf], [matricula], [isPsicologo], [isFromCampus])
VALUES(4, 4, 0,0);
INSERT INTO Turma(nome)
VALUES
  ('LP1'),
  ('Português'),
  ('Matemática'),
```

```
('Filosofia'),
  ('Quimica'),
  ('LP2'),
  ('LP3'),
  ('Algebra Linear');
INSERT UsuarioTurma(turmald, usuariold)
VALUES(3,1), (7,1);
INSERT UsuarioTurma(turmald, usuariold)
VALUES(5,4), (8,4);
INSERT [RegistroAtendimentos]
(atendidoUsuarioId,
tipoAtendimento,
descricao,
feedback,
feedbackUsuarioId)
VALUES
(1, 'matematica', 'balaclava', NULL, NULL)
-- SELECTS
SELECT * FROM RegistroAtendimentos;
SELECT TOP 1 *
FROM Usuario
WHERE cpf=17618935726
SELECT Turma.id, Turma.nome FROM Usuario
INNER JOIN UsuarioTurma ON Usuario.id = UsuarioTurma.usuarioId
INNER JOIN Turma ON Turma.id = UsuarioTurma.Turmald
WHERE Usuario.cpf = 17618935726
select * from UsuarioTurma;
SELECT [id], [atendidoUsuarioId], [descricao], [tipoAtendimento], [feedback], [feedbackUsuarioId]
FROM [RegistroAtendimentos] WHERE [tipoAtendimento]='PSICOLOGO'
-- Drop the database 'AtendimentoIFBA'
-- Connect to the 'master' database to run this snippet
USE master
GO
-- Uncomment the ALTER DATABASE statement below to set the database to SINGLE_USER mode if
the drop database command fails because the database is in use.
-- ALTER DATABASE AtendimentoIFBA SET SINGLE_USER WITH ROLLBACK IMMEDIATE;
-- Drop the database if it exists
IF EXISTS (
```

```
SELECT [name]
FROM sys.databases
WHERE [name] = N'AtendimentoIFBA'
)
DROP DATABASE AtendimentoIFBA
GO

-- Drop a table called 'Usuario' in schema 'dbo'
-- Drop the table if it already exists
IF OBJECT_ID('[dbo].[Usuario]', 'U') IS NOT NULL
DROP TABLE [dbo].[Usuario];
-- Drop a table called 'UsuarioTurma' in schema 'dbo'
-- Drop the table if it already exists
IF OBJECT_ID('[dbo].[UsuarioTurma]', 'U') IS NOT NULL
DROP TABLE [dbo].[UsuarioTurma];
-- Drop a table called 'RegistroAtendimentos' in schema 'dbo'
-- Drop the table if it already exists
```

IF OBJECT_ID('[dbo].[RegistroAtendimentos]', 'U') IS NOT NULL

DROP TABLE [dbo].[RegistroAtendimentos]

GO