Interface gráfica do usuário

Descrição gerada automaticamente

-- Warning: You can generate script only for one table/view at a time in your Free plan

--

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* SqlDBM: Snowflake \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- \*\*\* Generated by SqlDBM: Desafio\_DIO by marpinheirosilva@gmail.com \*\*\*

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Fato\_Professor\_Curso

CREATE TABLE Fato\_Professor\_Curso

(

ID\_Fato int NOT NULL,

Carga\_Horaria decimal(5,2) NOT NULL,

Nota\_Media decimal(3,2) NOT NULL,

Num\_Turmas int NOT NULL,

ID\_Professor int NOT NULL,

ID\_Curso int NOT NULL,

ID\_Departamento int NOT NULL,

ID\_Data int NOT NULL,

CONSTRAINT PK\_1 PRIMARY KEY ( ID\_Fato ),

CONSTRAINT FK\_1 FOREIGN KEY ( ID\_Professor ) REFERENCES Dim\_Professor ( ID\_Professor ),

CONSTRAINT FK\_2 FOREIGN KEY ( ID\_Curso ) REFERENCES Dim\_Curso ( ID\_Curso ),

CONSTRAINT FK\_3 FOREIGN KEY ( ID\_Departamento ) REFERENCES Dim\_Departamento ( ID\_Departamento ),

CONSTRAINT FK\_4 FOREIGN KEY ( ID\_Data ) REFERENCES Dim\_Data ( ID\_Data )

);

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* SqlDBM: Snowflake \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- \*\*\* Generated by SqlDBM: Desafio\_DIO by marpinheirosilva@gmail.com \*\*\*

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Dim\_Curso

CREATE TABLE Dim\_Curso

(

ID\_Curso int NOT NULL,

Nome\_Curso varchar(100) NOT NULL,

Tipo\_Curso varchar(50) NOT NULL,

Carga\_Horaria\_Total decimal(5,2) NOT NULL,

CONSTRAINT PK\_1 PRIMARY KEY ( ID\_Curso )

);

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* SqlDBM: Snowflake \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- \*\*\* Generated by SqlDBM: Desafio\_DIO by marpinheirosilva@gmail.com \*\*\*

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Dim\_Data

CREATE TABLE Dim\_Data

(

ID\_Data int NOT NULL,

Data date NOT NULL,

Ano int NOT NULL,

"Mês" int NOT NULL,

Dia\_da\_Semana varchar(15) NOT NULL,

Trimestre int NOT NULL,

Semestre int NOT NULL,

CONSTRAINT PK\_1 PRIMARY KEY ( ID\_Data )

);

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* SqlDBM: Snowflake \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- \*\*\* Generated by SqlDBM: Desafio\_DIO by marpinheirosilva@gmail.com \*\*\*

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Dim\_Departamento

CREATE TABLE Dim\_Departamento

(

ID\_Departamento int NOT NULL,

Nome\_Departamento varchar(100) NOT NULL,

"Localização" varchar(100) NOT NULL,

CONSTRAINT PK\_1 PRIMARY KEY ( ID\_Departamento )

);

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* SqlDBM: Snowflake \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- \*\*\* Generated by SqlDBM: Desafio\_DIO by marpinheirosilva@gmail.com \*\*\*

-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Dim\_Professor

CREATE TABLE Dim\_Professor

(

ID\_Professor int NOT NULL,

Nome\_Professor varchar(100) NOT NULL,

"Titulação" varchar(50) NOT NULL,

Email varchar(50) NOT NULL,

Telefone varchar(15) NOT NULL,

CONSTRAINT PK\_1 PRIMARY KEY ( ID\_Professor )

);