FELIPE RODRIGUES - Desenvolvedor .NET (C#) - Full Stack

GitHub: https://github.com/FelipeRodriguesDeveloper/Loja_API_Restful

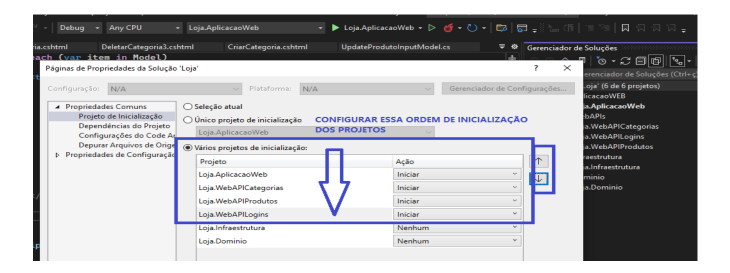
LinkedIn: https://www.linkedin.com/in/felipe-rodrigues-programador

YouTube: https://tinyurl.com/CanalFelipeRodriguesDeveloper

E-mail: feliperodriguesdeveloper@hotmail.com

INSTRUÇÕES DE COMO TESTAR O PROJETO FULL STACK "Loja_API_RESTFul"

1 – CONFIGURAR A ORDEM DE EXECUÇÃO DOS PROJETOS NO VISUAL STUDIO:

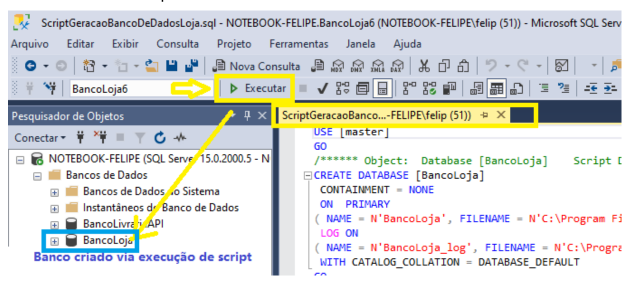


2 - GERAR O BANCO DE DADOS E SUAS TABELAS:

FORMA 1 DE GERAR O BANCO (mais rápida):

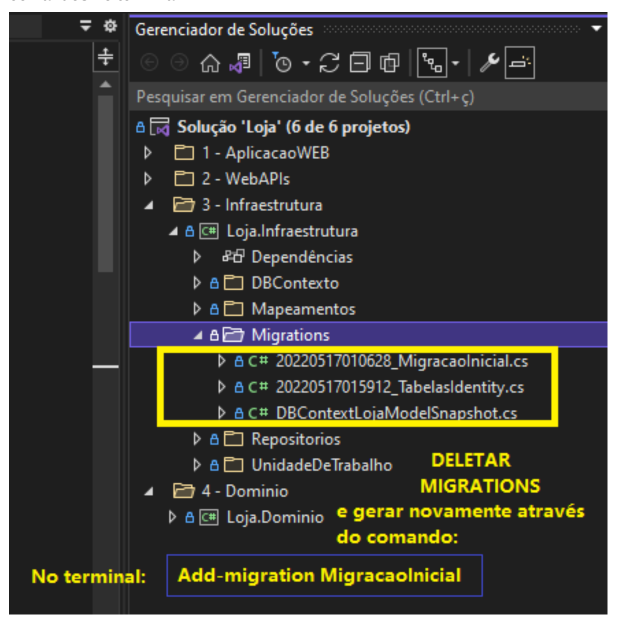
Gerar o "Banco de Dados e as Tabelas" executando o Script no SGDB "SQL Server Manager".

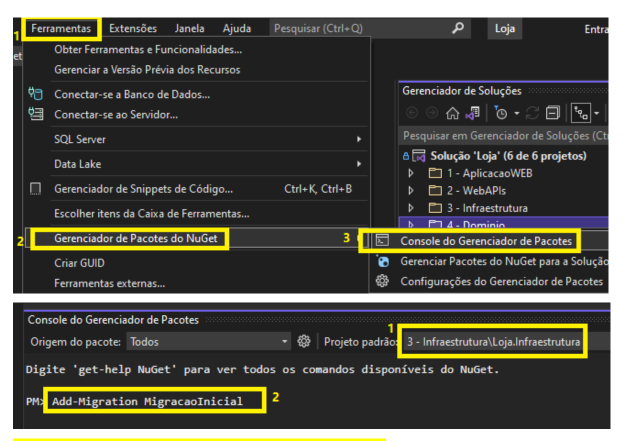
- 1- VEJA O SCRIPT **NO FIM DESSE ARQUIVO** OU PEGUE NO ARQUIVO QUE ESTÁ NO GITHUB JUNTO OS ARQUIVOS DESSE PROJETO: ScriptGeracaoBancoDeDadosLoja.sql
- 2 Execute o Script no SGBD:



FORMA 2 DE GERAR O BANCO(permite testar/avaliar a geração das tabelas com o Entity Framework):

1 – Deletar minhas "Migrations" geradas, e gerá-las novamente utilizando os comandos no terminal:





Digite o comando: Add-Migration Migracaolnicial

Digite o comando: Update-database

3 PARA AMBAS AS FORMAS DE GERAÇÃO DO BANCO:

Se necessário: Trocar a "String de Conexão com o banco", no arquivo chamado "appsettings.json" em todos os 6 projetos :



SCRIPT PARA GERAÇÃO DO BANCO CASO TENHA ESCOLHIDO A FORMA 1 DE GERAR:

USE [master]

GO

/***** Object: Database [BancoLoja] Script Date: 18/05/2022 11:55:31 *****/

CREATE DATABASE [BancoLoja]

CONTAINMENT = NONE

ON PRIMARY

(NAME = N'BancoLoja', FILENAME = N'C:\Program Files\Microsoft SQL

Server\MSSQL15.MSSQLSERVER\MSSQL\DATA\BancoLoja.mdf', SIZE = 8192KB, MAXSIZE = UNLIMITED, FILEGROWTH = 65536KB)

LOG ON

(NAME = N'BancoLoja_log', FILENAME = N'C:\Program Files\Microsoft SQL

Server\MSSQL15.MSSQLSERVER\MSSQL\DATA\BancoLoja_log.l df', SIZE = 8192KB, MAXSIZE = 2048GB, FILEGROWTH = 65536KB)

WITH CATALOG_COLLATION = DATABASE_DEFAULT GO

ALTER DATABASE [BancoLoja] SET COMPATIBILITY_LEVEL = 150

GO

IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled')) begin

EXEC [BancoLoja].[dbo].[sp_fulltext_database] @action = 'enable' end

GO

ALTER DATABASE [BancoLoja] SET ANSI_NULL_DEFAULT OFF GO

ALTER DATABASE [BancoLoja] SET ANSI_NULLS OFF GO

ALTER DATABASE [BancoLoja] SET ANSI_PADDING OFF GO

ALTER DATABASE [BancoLoja] SET ANSI_WARNINGS OFF GO

ALTER DATABASE [BancoLoja] SET ARITHABORT OFF GO

ALTER DATABASE [BancoLoja] SET AUTO_CLOSE OFF GO

ALTER DATABASE [BancoLoja] SET AUTO_SHRINK OFF GO

ALTER DATABASE [BancoLoja] SET AUTO_UPDATE_STATISTICS ON

GO

ALTER DATABASE [BancoLoja] SET CURSOR CLOSE ON COMMIT OFF

GO

ALTER DATABASE [BancoLoja] SET CURSOR_DEFAULT GLOBAL

GO

ALTER DATABASE [BancoLoja] SET CONCAT NULL YIELDS NULL OFF

GO

ALTER DATABASE [BancoLoja] SET NUMERIC_ROUNDABORT OFF

GO

ALTER DATABASE [BancoLoja] SET QUOTED_IDENTIFIER OFF GO

ALTER DATABASE [BancoLoja] SET RECURSIVE_TRIGGERS OFF

GO

ALTER DATABASE [BancoLoja] SET DISABLE_BROKER

GO

ALTER DATABASE [BancoLoja] SET AUTO UPDATE STATISTICS ASYNC OFF

GO

ALTER DATABASE [BancoLoja] SET DATE_CORRELATION_OPTIMIZATION OFF

GO

ALTER DATABASE [BancoLoja] SET TRUSTWORTHY OFF

GO

ALTER DATABASE [BancoLoja] SET ALLOW_SNAPSHOT_ISOLATION OFF

GO

ALTER DATABASE [BancoLoja] SET PARAMETERIZATION SIMPLE

GO

ALTER DATABASE [BancoLoja] SET READ_COMMITTED_SNAPSHOT OFF

GO

ALTER DATABASE [BancoLoja] SET HONOR_BROKER_PRIORITY OFF

GO

ALTER DATABASE [BancoLoja] SET RECOVERY FULL

GO

ALTER DATABASE [BancoLoja] SET MULTI_USER

GO

ALTER DATABASE [BancoLoja] SET PAGE_VERIFY CHECKSUM GO

ALTER DATABASE [BancoLoja] SET DB_CHAINING OFF

GO

ALTER DATABASE [BancoLoja] SET FILESTREAM(NON_TRANSACTED_ACCESS = OFF)

GO

ALTER DATABASE [BancoLoja] SET TARGET_RECOVERY_TIME = 60 SECONDS

GO

ALTER DATABASE [BancoLoja] SET DELAYED_DURABILITY = DISABLED

GO

ALTER DATABASE [BancoLoja] SET ACCELERATED_DATABASE_RECOVERY = OFF

GO

EXEC sys.sp_db_vardecimal_storage_format N'BancoLoja', N'ON' GO

ALTER DATABASE [BancoLoja] SET QUERY_STORE = OFF GO

USE [BancoLoja]

GO

SET ANSI_NULLS ON

GO

```
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo]. [ EFMigrationsHistory](
[MigrationId] [nvarchar](150) NOT NULL,
[ProductVersion] [nvarchar](32) NOT NULL,
CONSTRAINT [PK___EFMigrationsHistory] PRIMARY KEY
CLUSTERED
[MigrationId] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, IGNORE DUP KEY = OFF, ALLOW ROW LOCKS = ON,
ALLOW_PAGE_LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[AspNetRoleClaims]
                                          Script Date:
18/05/2022 11:55:32 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[AspNetRoleClaims](
[Id] [int] IDENTITY(1,1) NOT NULL,
[RoleId] [nvarchar](450) NOT NULL,
[ClaimType] [nvarchar](max) NULL,
[ClaimValue] [nvarchar](max) NULL,
CONSTRAINT [PK AspNetRoleClaims] PRIMARY KEY
CLUSTERED
(
```

```
[Id] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, IGNORE DUP KEY = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON,
OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
ON [PRIMARY] TEXTIMAGE ON [PRIMARY]
GO
/***** Object: Table [dbo].[AspNetRoles]
                                    Script Date: 18/05/2022
11:55:32 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[AspNetRoles](
[Id] [nvarchar](450) NOT NULL,
[Name] [nvarchar](256) NULL,
[NormalizedName] [nvarchar](256) NULL,
[ConcurrencyStamp] [nvarchar](max) NULL,
CONSTRAINT [PK AspNetRoles] PRIMARY KEY CLUSTERED
(
[Id] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON,
ALLOW PAGE LOCKS = ON,
OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY] TEXTIMAGE ON [PRIMARY]
GO
/***** Object: Table [dbo].[AspNetUserClaims]
                                         Script Date:
18/05/2022 11:55:32 *****/
```

```
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[AspNetUserClaims](
[Id] [int] IDENTITY(1,1) NOT NULL,
[UserId] [nvarchar](450) NOT NULL,
[ClaimType] [nvarchar](max) NULL,
[ClaimValue] [nvarchar](max) NULL,
CONSTRAINT [PK AspNetUserClaims] PRIMARY KEY
CLUSTERED
[Id] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, IGNORE DUP KEY = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON,
OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY] TEXTIMAGE ON [PRIMARY]
GO
/***** Object: Table [dbo].[AspNetUserLogins]
                                          Script Date:
18/05/2022 11:55:32 *****/
SET ANSI_NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[AspNetUserLogins](
[LoginProvider] [nvarchar](450) NOT NULL,
[ProviderKey] [nvarchar](450) NOT NULL,
[ProviderDisplayName] [nvarchar](max) NULL,
```

```
[UserId] [nvarchar](450) NOT NULL,
CONSTRAINT [PK_AspNetUserLogins] PRIMARY KEY
CLUSTERED
[LoginProvider] ASC,
[ProviderKey] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE =
OFF, IGNORE DUP KEY = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON.
OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY] TEXTIMAGE ON [PRIMARY]
GO
/***** Object: Table [dbo].[AspNetUserRoles]
                                       Script Date:
18/05/2022 11:55:32 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[AspNetUserRoles](
[UserId] [nvarchar](450) NOT NULL,
[RoleId] [nvarchar](450) NOT NULL,
CONSTRAINT [PK AspNetUserRoles] PRIMARY KEY
CLUSTERED
[UserId] ASC,
[RoleId] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON,
ALLOW PAGE LOCKS = ON.
OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
```

```
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[AspNetUsers]
                                        Script Date: 18/05/2022
11:55:32 *****/
SET ANSI_NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[AspNetUsers](
[Id] [nvarchar](450) NOT NULL,
[usu idade] [int] NOT NULL,
[usu_celular] [nvarchar](max) NULL,
[usu_tipo] [int] NOT NULL,
[UserName] [nvarchar](256) NULL,
[NormalizedUserName] [nvarchar](256) NULL,
[Email] [nvarchar](256) NULL,
[NormalizedEmail] [nvarchar](256) NULL,
[EmailConfirmed] [bit] NOT NULL,
[PasswordHash] [nvarchar](max) NULL,
[SecurityStamp] [nvarchar](max) NULL,
[ConcurrencyStamp] [nvarchar](max) NULL,
[PhoneNumber] [nvarchar](max) NULL,
[PhoneNumberConfirmed] [bit] NOT NULL,
[TwoFactorEnabled] [bit] NOT NULL,
[LockoutEnd] [datetimeoffset](7) NULL,
[LockoutEnabled] [bit] NOT NULL,
[AccessFailedCount] [int] NOT NULL,
CONSTRAINT [PK AspNetUsers] PRIMARY KEY CLUSTERED
```

```
(
[Id] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, IGNORE DUP KEY = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON,
OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON [PRIMARY]
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
/***** Object: Table [dbo].[AspNetUserTokens]
                                         Script Date:
18/05/2022 11:55:32 *****/
SET ANSI_NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[AspNetUserTokens](
[UserId] [nvarchar](450) NOT NULL,
[LoginProvider] [nvarchar](450) NOT NULL,
[Name] [nvarchar](450) NOT NULL,
[Value] [nvarchar](max) NULL,
CONSTRAINT [PK AspNetUserTokens] PRIMARY KEY
CLUSTERED
[UserId] ASC,
[LoginProvider] ASC,
[Name] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, IGNORE DUP KEY = OFF, ALLOW ROW LOCKS = ON.
ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
```

```
) ON [PRIMARY] TEXTIMAGE ON [PRIMARY]
GO
/***** Object: Table [dbo].[Categorias] Script Date: 18/05/2022
11:55:32 *****/
SET ANSI_NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[Categorias](
[cat_codigo] [int] IDENTITY(1,1) NOT NULL,
[cat titulo] [nvarchar](100) NOT NULL,
CONSTRAINT [PK Categorias] PRIMARY KEY CLUSTERED
[cat_codigo] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, IGNORE DUP KEY = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Produtos] Script Date: 18/05/2022
11:55:32 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[Produtos](
[prod codigo] [int] IDENTITY(1,1) NOT NULL,
[prod titulo] [nvarchar](100) NOT NULL,
```

```
[prod_preco] [decimal](5, 2) NOT NULL,
CONSTRAINT [PK Produtos] PRIMARY KEY CLUSTERED
[prod_codigo] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, IGNORE DUP KEY = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING ON
GO
18/05/2022 11:55:32 *****/
CREATE NONCLUSTERED INDEX
[IX AspNetRoleClaims RoleId] ON [dbo].[AspNetRoleClaims]
[RoleId] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, SORT IN TEMPDB = OFF, DROP EXISTING = OFF,
ONLINE = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
GO
SET ANSI PADDING ON
GO
/***** Object: Index [RoleNameIndex] Script Date: 18/05/2022
11:55:32 *****/
CREATE UNIQUE NONCLUSTERED INDEX [RoleNameIndex] ON
[dbo].[AspNetRoles]
```

```
(
[NormalizedName] ASC
WHERE ([NormalizedName] IS NOT NULL)
WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, SORT IN TEMPDB = OFF, IGNORE DUP KEY = OFF,
DROP EXISTING = OFF, ONLINE = OFF, ALLOW ROW LOCKS
= ON, ALLOW_PAGE_LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
GO
SET ANSI PADDING ON
GO
18/05/2022 11:55:32 ******/
CREATE NONCLUSTERED INDEX
[IX AspNetUserClaims UserId] ON [dbo].[AspNetUserClaims]
[UserId] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, SORT IN TEMPDB = OFF, DROP EXISTING = OFF,
ONLINE = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON.
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
GO
SET ANSI PADDING ON
GO
/***** Object: Index [IX AspNetUserLogins UserId] Script Date:
18/05/2022 11:55:32 *****/
CREATE NONCLUSTERED INDEX
[IX_AspNetUserLogins_UserId] ON [dbo].[AspNetUserLogins]
```

```
(
[UserId] ASC
)WITH (PAD INDEX = OFF, STATISTICS_NORECOMPUTE =
OFF, SORT IN TEMPDB = OFF, DROP EXISTING = OFF,
ONLINE = OFF, ALLOW_ROW_LOCKS = ON,
ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
GO
SET ANSI PADDING ON
GO
/***** Object: Index [IX AspNetUserRoles RoleId] Script Date:
18/05/2022 11:55:32 *****/
CREATE NONCLUSTERED INDEX [IX AspNetUserRoles RoleId]
ON [dbo].[AspNetUserRoles]
(
[RoleId] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, SORT IN TEMPDB = OFF, DROP EXISTING = OFF,
ONLINE = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
GO
SET ANSI PADDING ON
GO
/***** Object: Index [EmailIndex] Script Date: 18/05/2022
11:55:32 *****/
CREATE NONCLUSTERED INDEX [EmailIndex] ON
[dbo].[AspNetUsers]
[NormalizedEmail] ASC
```

```
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, SORT IN TEMPDB = OFF, DROP EXISTING = OFF,
ONLINE = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
GO
SET ANSI PADDING ON
GO
/***** Object: Index [UserNameIndex] Script Date: 18/05/2022
11:55:32 *****/
CREATE UNIQUE NONCLUSTERED INDEX [UserNameIndex] ON
[dbo].[AspNetUsers]
[NormalizedUserName] ASC
)
WHERE ([NormalizedUserName] IS NOT NULL)
WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, SORT IN TEMPDB = OFF, IGNORE DUP KEY = OFF,
DROP_EXISTING = OFF, ONLINE = OFF, ALLOW_ROW_LOCKS
= ON, ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
GO
SET ANSI PADDING ON
GO
11:55:32 ******/
CREATE UNIQUE NONCLUSTERED INDEX [Indice Categorias]
ON [dbo].[Categorias]
(
[cat_titulo] ASC
```

```
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, SORT IN TEMPDB = OFF, IGNORE DUP KEY = OFF,
DROP_EXISTING = OFF, ONLINE = OFF, ALLOW_ROW_LOCKS
= ON, ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
GO
SET ANSI PADDING ON
GO
/***** Object: Index [Indice Produtos] Script Date: 18/05/2022
11:55:32 *****/
CREATE UNIQUE NONCLUSTERED INDEX [Indice Produtos] ON
[dbo].[Produtos]
[prod titulo] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE =
OFF, SORT IN TEMPDB = OFF, IGNORE DUP KEY = OFF,
DROP_EXISTING = OFF, ONLINE = OFF, ALLOW_ROW_LOCKS
= ON, ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
GO
ALTER TABLE [dbo].[AspNetRoleClaims] WITH CHECK ADD
CONSTRAINT [FK AspNetRoleClaims AspNetRoles RoleId]
FOREIGN KEY([RoleId])
REFERENCES [dbo].[AspNetRoles] ([Id])
ON DELETE CASCADE
GO
ALTER TABLE [dbo].[AspNetRoleClaims] CHECK CONSTRAINT
[FK AspNetRoleClaims AspNetRoles RoleId]
GO
```

ALTER TABLE [dbo].[AspNetUserClaims] WITH CHECK ADD CONSTRAINT [FK_AspNetUserClaims_AspNetUsers_UserId] FOREIGN KEY([UserId])

REFERENCES [dbo].[AspNetUsers] ([Id])

ON DELETE CASCADE

GO

ALTER TABLE [dbo].[AspNetUserClaims] CHECK CONSTRAINT [FK_AspNetUserClaims_AspNetUsers_UserId]

GO

ALTER TABLE [dbo].[AspNetUserLogins] WITH CHECK ADD CONSTRAINT [FK_AspNetUserLogins_AspNetUsers_UserId] FOREIGN KEY([UserId])

REFERENCES [dbo].[AspNetUsers] ([Id])

ON DELETE CASCADE

GO

ALTER TABLE [dbo].[AspNetUserLogins] CHECK CONSTRAINT [FK_AspNetUserLogins_AspNetUsers_UserId]

GO

ALTER TABLE [dbo].[AspNetUserRoles] WITH CHECK ADD CONSTRAINT [FK_AspNetUserRoles_AspNetRoles_RoleId] FOREIGN KEY([RoleId])

REFERENCES [dbo].[AspNetRoles] ([Id])

ON DELETE CASCADE

GO

ALTER TABLE [dbo].[AspNetUserRoles] CHECK CONSTRAINT [FK_AspNetUserRoles_AspNetRoles_RoleId]

GO

ALTER TABLE [dbo].[AspNetUserRoles] WITH CHECK ADD CONSTRAINT [FK_AspNetUserRoles_AspNetUsers_UserId] FOREIGN KEY([UserId])

REFERENCES [dbo].[AspNetUsers] ([Id])

ON DELETE CASCADE

GO

ALTER TABLE [dbo].[AspNetUserRoles] CHECK CONSTRAINT [FK_AspNetUserRoles_AspNetUsers_UserId]

GO

ALTER TABLE [dbo].[AspNetUserTokens] WITH CHECK ADD CONSTRAINT [FK_AspNetUserTokens_AspNetUsers_UserId] FOREIGN KEY([UserId])

REFERENCES [dbo].[AspNetUsers] ([Id])

ON DELETE CASCADE

GO

ALTER TABLE [dbo].[AspNetUserTokens] CHECK CONSTRAINT [FK_AspNetUserTokens_AspNetUsers_UserId]

GO

USE [master]

GO

ALTER DATABASE [BancoLoja] SET READ_WRITE

GO