```
USE [master]
27/05/2020 17:22:26 *****/
CREATE DATABASE [ConcesionariaBlus]
CONTAINMENT = NONE
ON PRIMARY
( NAME = N'ConcesionariaBlus', FILENAME = N'C:\Program Files\Microsoft
SQL Server\MSSQL12.MSSQLSERVER\MSSQL\DATA\ConcesionariaBlus.mdf',
SIZE = 4288KB , MAXSIZE = UNLIMITED, FILEGROWTH = 1024KB )
LOG ON
( NAME = N'ConcesionariaBlus log', FILENAME = N'C:\Program
Files\Microsoft SQL
Server\MSSQL12.MSSQLSERVER\MSSQL\DATA\ConcesionariaBlus log.ldf',
SIZE = 1072KB , MAXSIZE = 2048GB , FILEGROWTH = 10%)
ALTER DATABASE [ConcesionariaBlus] SET COMPATIBILITY LEVEL = 120
IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
EXEC [ConcesionariaBlus].[dbo].[sp fulltext database] @action =
'enable'
end
ALTER DATABASE [ConcesionariaBlus] SET ANSI NULL DEFAULT OFF
ALTER DATABASE [ConcesionariaBlus] SET ANSI NULLS OFF
ALTER DATABASE [ConcesionariaBlus] SET ANSI PADDING OFF
ALTER DATABASE [ConcesionariaBlus] SET ANSI WARNINGS OFF
ALTER DATABASE [ConcesionariaBlus] SET ARITHABORT OFF
ALTER DATABASE [ConcesionariaBlus] SET AUTO CLOSE ON
ALTER DATABASE [ConcesionariaBlus] SET AUTO SHRINK OFF
ALTER DATABASE [ConcesionariaBlus] SET AUTO UPDATE STATISTICS ON
ALTER DATABASE [ConcesionariaBlus] SET CURSOR CLOSE ON COMMIT OFF
ALTER DATABASE [ConcesionariaBlus] SET CURSOR DEFAULT GLOBAL
ALTER DATABASE [ConcesionariaBlus] SET CONCAT NULL YIELDS NULL OFF
ALTER DATABASE [ConcesionariaBlus] SET NUMERIC ROUNDABORT OFF
ALTER DATABASE [ConcesionariaBlus] SET QUOTED IDENTIFIER OFF
ALTER DATABASE [ConcesionariaBlus] SET RECURSIVE TRIGGERS OFF
ALTER DATABASE [ConcesionariaBlus] SET ENABLE BROKER
ALTER DATABASE [ConcesionariaBlus] SET AUTO UPDATE STATISTICS ASYNC
OFF
```

```
GO
ALTER DATABASE [ConcesionariaBlus] SET DATE CORRELATION OPTIMIZATION
OFF
GO
ALTER DATABASE [ConcesionariaBlus] SET TRUSTWORTHY OFF
ALTER DATABASE [ConcesionariaBlus] SET ALLOW SNAPSHOT ISOLATION OFF
ALTER DATABASE [ConcesionariaBlus] SET PARAMETERIZATION SIMPLE
ALTER DATABASE [ConcesionariaBlus] SET READ COMMITTED SNAPSHOT OFF
ALTER DATABASE [ConcesionariaBlus] SET HONOR BROKER PRIORITY OFF
ALTER DATABASE [ConcesionariaBlus] SET RECOVERY SIMPLE
ALTER DATABASE [ConcesionariaBlus] SET MULTI USER
ALTER DATABASE [ConcesionariaBlus] SET PAGE VERIFY CHECKSUM
ALTER DATABASE [ConcesionariaBlus] SET DB CHAINING OFF
ALTER DATABASE [ConcesionariaBlus] SET FILESTREAM(
NON TRANSACTED ACCESS = OFF )
GO
ALTER DATABASE [ConcesionariaBlus] SET TARGET RECOVERY TIME = 0
SECONDS
GO
ALTER DATABASE [ConcesionariaBlus] SET DELAYED DURABILITY = DISABLED
USE [ConcesionariaBlus]
GO
/***** Object: Table [dbo].[Cliente] Script Date: 27/05/2020
17:22:26 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
SET ANSI PADDING ON
GO
CREATE TABLE [dbo].[Cliente](
        [id Cod Cliente] [int] NOT NULL,
        [Documento] [int] NULL,
        [Nombre] [varchar] (50) NULL,
        [Direccion] [varchar] (50) NULL,
        [Ciudad] [varchar] (50) NULL,
        [Telefono] [int] NULL,
PRIMARY KEY CLUSTERED
        [id Cod Cliente] ASC
) WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING OFF
GO
```

```
/***** Object: Table [dbo].[Control] Script Date: 27/05/2020
17:22:26 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
SET ANSI PADDING ON
GO
CREATE TABLE [dbo].[Control](
        [id Vehiculo U] [int] NOT NULL,
        [Fecha] [date] NULL,
        [Calificacion] [varchar] (100) NULL,
PRIMARY KEY CLUSTERED
        [id Vehiculo U] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING OFF
/***** Object:
                 Table [dbo].[Empleado] Script Date: 27/05/2020
17:22:26 *****/
SET ANSI NULLS ON
SET QUOTED IDENTIFIER ON
GO
SET ANSI PADDING ON
GO
CREATE TABLE [dbo].[Empleado](
        [id Empleado] [int] NOT NULL,
        [Nombre] [varchar] (50) NULL,
        [Apellido] [varchar] (50) NULL,
        [Telefono] [int] NULL,
        [Direccion] [varchar] (100) NULL,
        [DNI] [int] NULL,
PRIMARY KEY CLUSTERED
        [id Empleado] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING OFF
                 Table [dbo].[EMPRESA] Script Date: 27/05/2020
/***** Object:
17:22:26 *****/
SET ANSI NULLS ON
SET QUOTED IDENTIFIER ON
GO
SET ANSI PADDING ON
CREATE TABLE [dbo]. [EMPRESA] (
        [id Concesionaria] [varchar] (50) NOT NULL,
```

```
[Sucursal] [varchar] (50) NULL,
PRIMARY KEY CLUSTERED
        [id Concesionaria] ASC
) WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING OFF
/***** Object: Table [dbo].[FormaDePago] Script Date: 27/05/2020
17:22:26 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
CREATE TABLE [dbo].[FormaDePago](
        [id Forma de pago] [int] NOT NULL,
        [id Vehiculo U] [int] NOT NULL,
        [Efectivo] [decimal] (18, 0) NULL,
        [Cheque] [decimal] (18, 0) NULL,
        [Debito] [decimal] (18, 0) NULL,
        [Credito] [decimal] (18, 0) NULL,
        [Transferencia Bancaria] [decimal] (18, 0) NULL,
PRIMARY KEY CLUSTERED
        [id Forma de pago] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
/***** Object: Table [dbo].[Mecanico] Script Date: 27/05/2020
17:22:26 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
SET ANSI PADDING ON
GO
CREATE TABLE [dbo].[Mecanico](
        [id Mecanico] [int] NOT NULL,
        [Nombre] [varchar] (50) NULL,
        [Empresa] [varchar] (50) NULL,
        [Telefono] [int] NULL,
        [Direccion] [varchar] (50) NULL,
        [Dni] [int] NULL,
PRIMARY KEY CLUSTERED
        [id Mecanico] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING OFF
```

```
/***** Object: Table [dbo].[Producto] Script Date: 27/05/2020
17:22:26 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
SET ANSI PADDING ON
GO
CREATE TABLE [dbo].[Producto](
        [id Producto] [varchar] (50) NOT NULL,
        [id Vehiculo] [int] NULL,
       [id Repuesto] [int] NULL,
PRIMARY KEY CLUSTERED
(
        [id Producto] ASC
) WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING OFF
/***** Object: Table [dbo].[Repuesto] Script Date: 27/05/2020
17:22:26 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
SET ANSI PADDING ON
GO
CREATE TABLE [dbo].[Repuesto](
       [id Repuesto] [int] NOT NULL,
       [Categoria] [varchar] (50) NULL,
       [Tipo] [varchar] (50) NULL,
        [Fabricante] [varchar] (50) NULL,
       [Precio de Venta] [int] NULL,
PRIMARY KEY CLUSTERED
        [id Repuesto] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING OFF
27/05/2020 17:22:26 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
SET ANSI PADDING ON
CREATE TABLE [dbo].[ServicioTecnico](
        [id Servicio Tecnico] [int] NOT NULL,
```

```
[id Vehiculo] [int] NOT NULL,
        [id Cod Cliente] [int] NOT NULL,
        [Fecha] [date] NULL,
        [Grua] [varchar] (50) NULL,
        [Tarea] [varchar] (100) NULL,
        [Estado] [varchar] (50) NULL,
        [MecanicaPesada] [varchar] (50) NULL,
        [MecanicaLigera] [varchar] (50) NULL,
PRIMARY KEY CLUSTERED
(
        [id Servicio Tecnico] ASC
) WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING OFF
/**** Object:
                 Table [dbo].[SUCURSAL] Script Date: 27/05/2020
17:22:26 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
SET ANSI PADDING ON
GO
CREATE TABLE [dbo].[SUCURSAL](
        [id Sucursal] [varchar] (50) NOT NULL,
        [id Vehiculo] [int] NOT NULL,
        [id Empleado] [int] NOT NULL,
        [Dirección] [varchar] (50) NULL,
        [Telefono] [int] NULL,
PRIMARY KEY CLUSTERED
        [id Sucursal] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING OFF
                 Table [dbo].[Vehiculo] Script Date: 27/05/2020
/***** Object:
17:22:26 *****/
SET ANSI NULLS ON
SET QUOTED IDENTIFIER ON
SET ANSI PADDING ON
GO
CREATE TABLE [dbo]. [Vehiculo] (
        [id Vehiculo] [int] NOT NULL,
        [Usado] [tinyint] NOT NULL,
        [Marca] [varchar] (50) NULL,
        [Modelo] [varchar] (50) NULL,
        [Motor] [tinyint] NULL,
        [Color] [varchar] (50) NULL,
```

```
[Chasis] [varchar] (30) NULL,
        [Precio] [decimal] (18, 0) NULL,
PRIMARY KEY CLUSTERED
        [id Vehiculo] ASC
) WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING OFF
27/05/2020 17:22:26 *****/
SET ANSI NULLS ON
SET QUOTED IDENTIFIER ON
SET ANSI PADDING ON
GO
CREATE TABLE [dbo]. [VehiculoUsado] (
        [id Vehiculo U] [int] NOT NULL,
        [id Cod Cliente] [int] NOT NULL,
        [Matricula] [int] NULL,
        [Kilometraje] [int] NULL,
        [Precio] [decimal] (18, 0) NULL,
        [Estado] [varchar] (250) NULL,
PRIMARY KEY CLUSTERED
        [id Vehiculo U] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING OFF
/***** Object:
                Table [dbo].[Venta] Script Date: 27/05/2020
17:22:26 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
SET ANSI PADDING ON
GO
CREATE TABLE [dbo].[Venta](
        [id Venta] [int] NOT NULL,
        [id Empleado] [int] NOT NULL,
        [id Producto] [varchar] (50) NOT NULL,
        [id Mecanico] [int] NOT NULL,
        [id Forma de pago] [int] NOT NULL,
        [id Cod Cliente] [int] NOT NULL,
        [Fecha] [date] NULL,
        [Garantia] [varchar] (50) NULL,
        [Condicion] [varchar] (50) NULL,
        [Total] [int] NULL,
PRIMARY KEY CLUSTERED
```

```
(
        [id Venta] ASC
) WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI PADDING OFF
ALTER TABLE [dbo].[Control] WITH CHECK ADD CONSTRAINT
[FK Control VehiculoUsado] FOREIGN KEY([id Vehiculo U])
REFERENCES [dbo].[VehiculoUsado] ([id Vehiculo U])
GO
ALTER TABLE [dbo].[Control] CHECK CONSTRAINT
[FK Control VehiculoUsado]
ALTER TABLE [dbo]. [FormaDePago] WITH CHECK ADD CONSTRAINT
[FK FormaDePago VehiculoUsado] FOREIGN KEY([id Vehiculo U])
REFERENCES [dbo].[VehiculoUsado] ([id Vehiculo U])
GO
ALTER TABLE [dbo].[FormaDePago] CHECK CONSTRAINT
[FK FormaDePago VehiculoUsado]
GO
ALTER TABLE [dbo].[Producto] WITH CHECK ADD CONSTRAINT
[FK ID Repuesto] FOREIGN KEY([id Repuesto])
REFERENCES [dbo].[Repuesto] ([id Repuesto])
ALTER TABLE [dbo].[Producto] CHECK CONSTRAINT [FK ID Repuesto]
ALTER TABLE [dbo].[Producto] WITH CHECK ADD CONSTRAINT
[FK Producto Vehiculo] FOREIGN KEY([id Vehiculo])
REFERENCES [dbo].[Vehiculo] ([id Vehiculo])
ALTER TABLE [dbo].[Producto] CHECK CONSTRAINT [FK Producto Vehiculo]
ALTER TABLE [dbo].[ServicioTecnico] WITH CHECK ADD CONSTRAINT
[FK ServicioTecnico Cliente] FOREIGN KEY([id Cod Cliente])
REFERENCES [dbo].[Cliente] ([id Cod Cliente])
ALTER TABLE [dbo]. [ServicioTecnico] CHECK CONSTRAINT
[FK ServicioTecnico Cliente]
GO
ALTER TABLE [dbo].[ServicioTecnico] WITH CHECK ADD CONSTRAINT
[FK ServicioTecnico Vehiculo] FOREIGN KEY([id Vehiculo])
REFERENCES [dbo].[Vehiculo] ([id Vehiculo])
GO
ALTER TABLE [dbo].[ServicioTecnico] CHECK CONSTRAINT
[FK ServicioTecnico Vehiculo]
ALTER TABLE [dbo].[SUCURSAL] WITH CHECK ADD CONSTRAINT
[FK SUCURSAL Empleado] FOREIGN KEY([id Empleado])
REFERENCES [dbo].[Empleado] ([id Empleado])
ALTER TABLE [dbo].[SUCURSAL] CHECK CONSTRAINT [FK SUCURSAL Empleado]
ALTER TABLE [dbo]. [SUCURSAL] WITH CHECK ADD CONSTRAINT
[FK SUCURSAL Producto] FOREIGN KEY([id Vehiculo])
```

```
REFERENCES [dbo].[Vehiculo] ([id Vehiculo])
ALTER TABLE [dbo].[SUCURSAL] CHECK CONSTRAINT [FK SUCURSAL Producto]
ALTER TABLE [dbo].[VehiculoUsado] WITH CHECK ADD CONSTRAINT
[FK VehiculoUsado Cliente] FOREIGN KEY([id Cod Cliente])
REFERENCES [dbo].[Cliente] ([id Cod Cliente])
ALTER TABLE [dbo]. [VehiculoUsado] CHECK CONSTRAINT
[FK VehiculoUsado Cliente]
ALTER TABLE [dbo].[Venta] WITH CHECK ADD CONSTRAINT
[FK Venta Cliente] FOREIGN KEY([id Cod Cliente])
REFERENCES [dbo].[Cliente] ([id Cod Cliente])
GO
ALTER TABLE [dbo]. [Venta] CHECK CONSTRAINT [FK Venta Cliente]
ALTER TABLE [dbo]. [Venta] WITH CHECK ADD CONSTRAINT
[FK Venta Empleado] FOREIGN KEY([id Empleado])
REFERENCES [dbo].[Empleado] ([id Empleado])
ALTER TABLE [dbo].[Venta] CHECK CONSTRAINT [FK Venta Empleado]
ALTER TABLE [dbo]. [Venta] WITH CHECK ADD CONSTRAINT
[FK Venta FormaDePago] FOREIGN KEY([id Forma de pago])
REFERENCES [dbo].[FormaDePago] ([id Forma de pago])
ALTER TABLE [dbo]. [Venta] CHECK CONSTRAINT [FK Venta FormaDePago]
ALTER TABLE [dbo].[Venta] WITH CHECK ADD CONSTRAINT
[FK Venta Mecanico] FOREIGN KEY([id Mecanico])
REFERENCES [dbo].[Mecanico] ([id Mecanico])
ALTER TABLE [dbo]. [Venta] CHECK CONSTRAINT [FK Venta Mecanico]
GO
ALTER TABLE [dbo].[Venta] WITH CHECK ADD CONSTRAINT
[FK Venta Producto] FOREIGN KEY([id Producto])
REFERENCES [dbo].[Producto] ([id Producto])
ALTER TABLE [dbo]. [Venta] CHECK CONSTRAINT [FK Venta Producto]
GO
USE [master]
ALTER DATABASE [ConcesionariaBlus] SET READ WRITE
GO
```