```
-- Create Course Demo Database "SampleDB"
-- Created for the online course on Udemy: "Working with Python® on Windows® and SQL Server® Databases"
-- Course URL: https://www.udemy.com/course/python-windows-sql-server
-- Author/Instructor: Artemakis Artemiou
-- Disclaimer: This source code which is part of the online course on Udemy "Working with
-- Python® on Windows® and SQL Server® Databasess", is intended to be used only for demo purposes.
-- Do not use it for Production systems as it is simplified for demo purposes.
USE [master]
GO
/***** Object: Database [SampleDB] ******/
CREATE DATABASE [SampleDB];
ALTER DATABASE [SampleDB] SET COMPATIBILITY_LEVEL = 150
IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
begin
EXEC [SampleDB].[dbo].[sp_fulltext_database] @action = 'enable'
end
G0
ALTER DATABASE [SampleDB] SET ANSI_NULL_DEFAULT OFF
ALTER DATABASE [SampleDB] SET ANSI_NULLS OFF
ALTER DATABASE [SampleDB] SET ANSI PADDING OFF
ALTER DATABASE [SampleDB] SET ANSI_WARNINGS OFF
ALTER DATABASE [SampleDB] SET ARITHABORT OFF
ALTER DATABASE [SampleDB] SET AUTO_CLOSE OFF
ALTER DATABASE [SampleDB] SET AUTO_SHRINK OFF
ALTER DATABASE [SampleDB] SET AUTO UPDATE STATISTICS ON
ALTER DATABASE [SampleDB] SET CURSOR_CLOSE_ON_COMMIT OFF
G0
ALTER DATABASE [SampleDB] SET CURSOR DEFAULT GLOBAL
ALTER DATABASE [SampleDB] SET CONCAT NULL YIELDS NULL OFF
ALTER DATABASE [SampleDB] SET NUMERIC_ROUNDABORT OFF
ALTER DATABASE [SampleDB] SET QUOTED IDENTIFIER OFF
ALTER DATABASE [SampleDB] SET RECURSIVE TRIGGERS OFF
ALTER DATABASE [SampleDB] SET DISABLE_BROKER
ALTER DATABASE [SampleDB] SET AUTO_UPDATE_STATISTICS_ASYNC OFF
ALTER DATABASE [SampleDB] SET DATE CORRELATION OPTIMIZATION OFF
ALTER DATABASE [SampleDB] SET TRUSTWORTHY OFF
ALTER DATABASE [SampleDB] SET ALLOW_SNAPSHOT_ISOLATION OFF
```

```
ALTER DATABASE [SampleDB] SET PARAMETERIZATION SIMPLE
ALTER DATABASE [SampleDB] SET READ_COMMITTED_SNAPSHOT OFF
ALTER DATABASE [SampleDB] SET HONOR BROKER PRIORITY OFF
ALTER DATABASE [SampleDB] SET RECOVERY SIMPLE
G0
ALTER DATABASE [SampleDB] SET MULTI USER
ALTER DATABASE [SampleDB] SET PAGE_VERIFY CHECKSUM
ALTER DATABASE [SampleDB] SET DB CHAINING OFF
ALTER DATABASE [SampleDB] SET FILESTREAM( NON_TRANSACTED_ACCESS = OFF )
ALTER DATABASE [SampleDB] SET TARGET_RECOVERY_TIME = 60 SECONDS
ALTER DATABASE [SampleDB] SET DELAYED DURABILITY = DISABLED
ALTER DATABASE [SampleDB] SET ACCELERATED_DATABASE_RECOVERY = OFF
EXEC sys.sp_db_vardecimal_storage_format N'SampleDB', N'ON'
ALTER DATABASE [SampleDB] SET QUERY STORE = OFF
GO.
USE [SampleDB]
/***** Object: Table [dbo].[tblCustomers] ******/
SET ANSI_NULLS ON
GO.
SET QUOTED_IDENTIFIER ON
CREATE TABLE [dbo].[tblCustomers](
       [id] [int] NOT NULL,
       [code] [varchar](50) NULL,
       [firstName] [varchar](50) NULL,
       [lastName] [varchar](50) NULL,
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]
GO
INSERT [dbo].[tblCustomers] ([id], [code], [firstName], [lastName]) VALUES (1, N'code1', N'firstName1',
N'lastName1')
INSERT [dbo].[tblCustomers] ([id], [code], [firstName], [lastName]) VALUES (2, N'code2', N'firstName2',
N'lastName2')
INSERT [dbo].[tblCustomers] ([id], [code], [firstName], [lastName]) VALUES (3, N'code3', N'firstName3',
N'lastName3')
INSERT [dbo].[tblCustomers] ([id], [code], [firstName], [lastName]) VALUES (4, N'code4', N'firstName4',
N'lastName4')
INSERT [dbo].[tblCustomers] ([id], [code], [firstName], [lastName]) VALUES (5, N'code5', N'firstName5',
N'lastName5')
USE [master]
ALTER DATABASE [SampleDB] SET READ_WRITE
GO
```