









Cơ sở dữ liệu:SMD

USE [master]

GO

/\*\*\*\*\*\* Object: Database [SMD] Script Date: 11/6/2021 1:33:07 AM \*\*\*\*\*\*/

CREATE DATABASE [SMD]

CONTAINMENT = NONE

ON PRIMARY

( NAME = N'SMD', FILENAME = N'C:\Program Files\Microsoft SQL Server\MSSQL15.SQLEXPRESS\MSSQL\DATA\SMD.mdf' , SIZE = 8192KB , MAXSIZE = UNLIMITED, FILEGROWTH = 65536KB )

LOG ON

( NAME = N'SMD\_log', FILENAME = N'C:\Program Files\Microsoft SQL Server\MSSQL15.SQLEXPRESS\MSSQL\DATA\SMD\_log.ldf' , SIZE = 8192KB , MAXSIZE = 2048GB , FILEGROWTH = 65536KB )

WITH CATALOG\_COLLATION = DATABASE\_DEFAULT

GO

ALTER DATABASE [SMD] SET COMPATIBILITY\_LEVEL = 150

GO

IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))

begin

EXEC [SMD].[dbo].[sp\_fulltext\_database] @action = 'enable'

end

GO

ALTER DATABASE [SMD] SET ANSI\_NULL\_DEFAULT OFF

GO

ALTER DATABASE [SMD] SET ANSI\_NULLS OFF

GO

ALTER DATABASE [SMD] SET ANSI\_PADDING OFF

GO

ALTER DATABASE [SMD] SET ANSI\_WARNINGS OFF

GO

ALTER DATABASE [SMD] SET ARITHABORT OFF

GO

ALTER DATABASE [SMD] SET AUTO\_CLOSE OFF

GO

ALTER DATABASE [SMD] SET AUTO\_SHRINK OFF

GO

ALTER DATABASE [SMD] SET AUTO\_UPDATE\_STATISTICS ON

GO

ALTER DATABASE [SMD] SET CURSOR\_CLOSE\_ON\_COMMIT OFF

GO

ALTER DATABASE [SMD] SET CURSOR\_DEFAULT GLOBAL

GO

ALTER DATABASE [SMD] SET CONCAT\_NULL\_YIELDS\_NULL OFF

GO

ALTER DATABASE [SMD] SET NUMERIC\_ROUNDABORT OFF

GO

ALTER DATABASE [SMD] SET QUOTED\_IDENTIFIER OFF

GO

ALTER DATABASE [SMD] SET RECURSIVE\_TRIGGERS OFF

GO

ALTER DATABASE [SMD] SET DISABLE\_BROKER

GO

ALTER DATABASE [SMD] SET AUTO\_UPDATE\_STATISTICS\_ASYNC OFF

GO

ALTER DATABASE [SMD] SET DATE\_CORRELATION\_OPTIMIZATION OFF

GO

ALTER DATABASE [SMD] SET TRUSTWORTHY OFF

GO

ALTER DATABASE [SMD] SET ALLOW\_SNAPSHOT\_ISOLATION OFF

GO

ALTER DATABASE [SMD] SET PARAMETERIZATION SIMPLE

GO

ALTER DATABASE [SMD] SET READ\_COMMITTED\_SNAPSHOT OFF

GO

ALTER DATABASE [SMD] SET HONOR\_BROKER\_PRIORITY OFF

GO

ALTER DATABASE [SMD] SET RECOVERY SIMPLE

GO

ALTER DATABASE [SMD] SET MULTI\_USER

GO

ALTER DATABASE [SMD] SET PAGE\_VERIFY CHECKSUM

GO

ALTER DATABASE [SMD] SET DB\_CHAINING OFF

GO

ALTER DATABASE [SMD] SET FILESTREAM( NON\_TRANSACTED\_ACCESS = OFF )

GO

ALTER DATABASE [SMD] SET TARGET\_RECOVERY\_TIME = 60 SECONDS

GO

ALTER DATABASE [SMD] SET DELAYED\_DURABILITY = DISABLED

GO

ALTER DATABASE [SMD] SET ACCELERATED\_DATABASE\_RECOVERY = OFF

GO

ALTER DATABASE [SMD] SET QUERY\_STORE = OFF

GO

USE [SMD]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Student] Script Date: 11/6/2021 1:33:08 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Student](

[id] [int] IDENTITY(1,1) NOT NULL,

[name] [nvarchar](50) NOT NULL,

[email] [nvarchar](100) NOT 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

/\*\*\*\*\*\* Object: Table [dbo].[Subject] Script Date: 11/6/2021 1:33:08 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[Subject](

[Subject\_id] [int] IDENTITY(1,1) NOT NULL,

[id] [int] NOT NULL,

[Subject\_name] [nvarchar](250) NOT NULL,

[Subject\_mark] [decimal](4, 1) NOT NULL,

PRIMARY KEY CLUSTERED

(

[Subject\_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

ALTER TABLE [dbo].[Subject] ADD DEFAULT ((0.0)) FOR [Subject\_mark]

GO

ALTER TABLE [dbo].[Subject] WITH CHECK ADD CONSTRAINT [fk\_student\_subject] FOREIGN KEY([id])

REFERENCES [dbo].[Student] ([id])

GO

ALTER TABLE [dbo].[Subject] CHECK CONSTRAINT [fk\_student\_subject]

GO

USE [master]

GO

ALTER DATABASE [SMD] SET READ\_WRITE

GO