-- --------------------------------------------------

-- Entity Designer DDL Script for SQL Server 2005, 2008, 2012 and Azure

-- --------------------------------------------------

-- Date Created: 05/27/2019 11:50:03

-- Generated from EDMX file: C:\Users\phindulo\Documents\CuosisINF\WebApplication6 API\WebApplication6\WebApplication6\Models\Model.edmx

-- --------------------------------------------------

SET QUOTED\_IDENTIFIER OFF;

GO

USE [CuosisTB];

GO

IF SCHEMA\_ID(N'dbo') IS NULL EXECUTE(N'CREATE SCHEMA [dbo]');

GO

-- --------------------------------------------------

-- Dropping existing FOREIGN KEY constraints

-- --------------------------------------------------

-- --------------------------------------------------

-- Dropping existing tables

-- --------------------------------------------------

IF OBJECT\_ID(N'[dbo].[Employeemasters]', 'U') IS NOT NULL

DROP TABLE [dbo].[Employeemasters];

GO

IF OBJECT\_ID(N'[dbo].[Medicines]', 'U') IS NOT NULL

DROP TABLE [dbo].[Medicines];

GO

IF OBJECT\_ID(N'[dbo].[Patients]', 'U') IS NOT NULL

DROP TABLE [dbo].[Patients];

GO

IF OBJECT\_ID(N'[dbo].[PatientSymp]', 'U') IS NOT NULL

DROP TABLE [dbo].[PatientSymp];

GO

IF OBJECT\_ID(N'[dbo].[Symptoms]', 'U') IS NOT NULL

DROP TABLE [dbo].[Symptoms];

GO

IF OBJECT\_ID(N'[dbo].[sysdiagrams]', 'U') IS NOT NULL

DROP TABLE [dbo].[sysdiagrams];

GO

-- --------------------------------------------------

-- Creating all tables

-- --------------------------------------------------

-- Creating table 'Employeemasters'

CREATE TABLE [dbo].[Employeemasters] (

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

[UserName] varchar(50) NOT NULL,

[LoginName] varchar(50) NULL,

[Password] varchar(50) NOT NULL,

[Email] varchar(50) NULL,

[ContactNo] varchar(15) NULL,

[Address] varchar(50) NULL,

[IsApporved] int NULL,

[Status] int NULL,

[TotalCnt] int NULL

);

GO

-- Creating table 'Medicines'

CREATE TABLE [dbo].[Medicines] (

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

[medicineName] varchar(50) NULL,

[medicineDescription] varchar(50) NULL,

[estimatePrice] float NULL,

[typeOfTbID] int NULL

);

GO

-- Creating table 'Patients'

CREATE TABLE [dbo].[Patients] (

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

[patientFullName] varchar(50) NULL,

[patientGenderID] int NULL,

[patientStatus] varchar(50) NULL,

[contactNumber] int NULL,

[patientAdress] varchar(200) NULL,

[patientNationality] varchar(50) NULL

);

GO

-- Creating table 'Symptoms'

CREATE TABLE [dbo].[Symptoms] (

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

[symptomDescription] varchar(800) NULL,

[typeOfTB] varchar(50) NULL

);

GO

-- Creating table 'sysdiagrams'

CREATE TABLE [dbo].[sysdiagrams] (

[name] nvarchar(128) NOT NULL,

[principal\_id] int NOT NULL,

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

[version] int NULL,

[definition] varbinary(max) NULL

);

GO

-- Creating table 'PatientSymps'

CREATE TABLE [dbo].[PatientSymps] (

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

[symptomID] int NULL,

[patientID] int NULL,

[description] varchar(50) NULL

);

GO

-- --------------------------------------------------

-- Creating all PRIMARY KEY constraints

-- --------------------------------------------------

-- Creating primary key on [UserId] in table 'Employeemasters'

ALTER TABLE [dbo].[Employeemasters]

ADD CONSTRAINT [PK\_Employeemasters]

PRIMARY KEY CLUSTERED ([UserId] ASC);

GO

-- Creating primary key on [medicineID] in table 'Medicines'

ALTER TABLE [dbo].[Medicines]

ADD CONSTRAINT [PK\_Medicines]

PRIMARY KEY CLUSTERED ([medicineID] ASC);

GO

-- Creating primary key on [patientID] in table 'Patients'

ALTER TABLE [dbo].[Patients]

ADD CONSTRAINT [PK\_Patients]

PRIMARY KEY CLUSTERED ([patientID] ASC);

GO

-- Creating primary key on [symptomID] in table 'Symptoms'

ALTER TABLE [dbo].[Symptoms]

ADD CONSTRAINT [PK\_Symptoms]

PRIMARY KEY CLUSTERED ([symptomID] ASC);

GO

-- Creating primary key on [diagram\_id] in table 'sysdiagrams'

ALTER TABLE [dbo].[sysdiagrams]

ADD CONSTRAINT [PK\_sysdiagrams]

PRIMARY KEY CLUSTERED ([diagram\_id] ASC);

GO

-- Creating primary key on [PatientSymptomID] in table 'PatientSymps'

ALTER TABLE [dbo].[PatientSymps]

ADD CONSTRAINT [PK\_PatientSymps]

PRIMARY KEY CLUSTERED ([PatientSymptomID] ASC);

GO

-- --------------------------------------------------

-- Creating all FOREIGN KEY constraints

-- --------------------------------------------------

-- --------------------------------------------------

-- Script has ended

-- --------------------------------------------------