Scripts

CREATE DATABASE BDCrudTest

CREATE TABLE [dbo].[coCategoria](

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

[cNombCateg] [varchar](max) NULL,

[cEsActiva] [bit] NULL

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

CREATE TABLE [dbo].[coProducto](

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

[cNombProdu] [varchar](max) NULL,

[nPrecioProd] [decimal](18, 2) NULL,

[nIdCategori] [int] NULL

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

Inserts

Categorias

USE [BDCrudTest]

GO

SET IDENTITY\_INSERT [dbo].[coCategoria] ON

GO

INSERT [dbo].[coCategoria] ([nIdCategori], [cNombCateg], [cEsActiva]) VALUES (1, N'Lacteos', 1)

GO

INSERT [dbo].[coCategoria] ([nIdCategori], [cNombCateg], [cEsActiva]) VALUES (2, N'Carnes', 1)

GO

INSERT [dbo].[coCategoria] ([nIdCategori], [cNombCateg], [cEsActiva]) VALUES (3, N'Juguetes', 0)

GO

SET IDENTITY\_INSERT [dbo].[coCategoria] OFF

GO

Productos

USE [BDCrudTest]

GO

SET IDENTITY\_INSERT [dbo].[coProducto] ON

GO

INSERT [dbo].[coProducto] ([nIdProduct], [cNombProdu], [nPrecioProd], [nIdCategori]) VALUES (1, N'Queso', CAST(10.00 AS Decimal(18, 2)), 1)

GO

INSERT [dbo].[coProducto] ([nIdProduct], [cNombProdu], [nPrecioProd], [nIdCategori]) VALUES (2, N'Leche', CAST(5.00 AS Decimal(18, 2)), 1)

GO

INSERT [dbo].[coProducto] ([nIdProduct], [cNombProdu], [nPrecioProd], [nIdCategori]) VALUES (3, N'Yogurt', CAST(12.00 AS Decimal(18, 2)), 1)

GO

INSERT [dbo].[coProducto] ([nIdProduct], [cNombProdu], [nPrecioProd], [nIdCategori]) VALUES (4, N'Albondiga', CAST(20.00 AS Decimal(18, 2)), 2)

GO

INSERT [dbo].[coProducto] ([nIdProduct], [cNombProdu], [nPrecioProd], [nIdCategori]) VALUES (5, N'Bife', CAST(40.00 AS Decimal(18, 2)), 2)

GO

INSERT [dbo].[coProducto] ([nIdProduct], [cNombProdu], [nPrecioProd], [nIdCategori]) VALUES (6, N'Milanesa', CAST(50.00 AS Decimal(18, 2)), 2)

GO

SET IDENTITY\_INSERT [dbo].[coProducto] OFF

GO

SP

CREATE PROCEDURE [dbo].[Usp\_Ins\_Co\_Categoria]

-- Add the parameters for the stored procedure here

@pDescription varchar(max),

@pEsActiva bit

AS

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

insert into coCategoria values (@pDescription,@pEsActiva);

END

CREATE PROCEDURE [dbo].[Usp\_Sel\_Co\_Categorias]

-- Add the parameters for the stored procedure here

AS

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

SET NOCOUNT ON;

-- Insert statements for procedure here

SELECT \* from coCategoria;

END

CREATE PROCEDURE [dbo].[Usp\_Sel\_Co\_Productos]

-- Add the parameters for the stored procedure here

@pIdCategoria int

AS

BEGIN

SET NOCOUNT ON;

select pro.nIdProduct, pro.cNombProdu, pro.nPrecioProd, cat.cNombCateg from coProducto pro inner join coCategoria cat on cat.nIdCategori = pro.nIdCategori where pro.nIdCategori = @pIdCategoria

END

CREATE PROCEDURE [dbo].[Usp\_Upd\_Co\_Categoria]

-- Add the parameters for the stored procedure here

@pDescription varchar(max),

@pEsActiva bit,

@pId int

AS

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

SET NOCOUNT ON;

update coCategoria set cNombCateg = @pDescription, cEsActiva = @pEsActiva where nIdCategori = @pId;

END