CREATE TABLE [dbo].[Cliente](

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

[razonSocial] [nvarchar](60) NOT NULL,

[saldo] [decimal](18, 2) NOT NULL,

[fechaAlta] [date] NOT NULL,

CONSTRAINT [PK\_Cliente] PRIMARY KEY CLUSTERED

(

[idCliente] 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]

CREATE PROCEDURE [dbo].[spu\_altaCli]

@razon AS NVARCHAR(60),

@saldo AS DECIMAL(18,2),

@fecha AS DATE

AS

BEGIN

INSERT INTO Cliente (razonSocial, saldo, fechaAlta) VALUES (@razon, @saldo, @fecha);

END

CREATE PROCEDURE [dbo].[spu\_bajaCli]

@ID AS INT

AS

BEGIN

DELETE FROM Cliente WHERE idCliente = @id;

END

CREATE PROCEDURE [dbo].[spu\_ClientesFecha]

@fechaDesde AS DATE,

@fechaHasta AS DATE

AS

BEGIN

SELECT \* FROM Cliente WHERE fechaAlta BETWEEN @fechaDesde AND @fechaHasta;

END

CREATE PROCEDURE [dbo].[spu\_Clientes\_TXT]

AS

BEGIN

exec xp\_cmdshell 'bcp "SELECT razonSocial FROM Cliente" queryout "C:\Users\aleja\OneDrive\Escritorio\test\plano.txt" -SLAPTOP-0MJ3QRL5\SQLEXPRESS -T -C'

END