**CRIAR TABELA**

CREATE TABLE [dbo].[tb\_pessoa](

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

[Nome] [varchar](50) NULL,

[Renda] [decimal] NULL,

[Cpf] [int] NULL,

[Dt\_nasc] [varchar](50) NULL,

CONSTRAINT [PK\_Pessoa] PRIMARY KEY CLUSTERED

(

[Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

PROCEDURES

PROC1

**Create** Procedure [dbo].[InsertData]

(

@Nome varchar(50),

@Renda decimal,

@Cpf int,

@Data varchar(50)

)

as

begin

INSERT INTO [dbo].[tb\_pessoa]

([Nome]

,[Renda]

,[Cpf]

,[Dt\_nasc])

VALUES

(

@Nome,

@Renda,

@Cpf,

@Data

)

End

PROC 2

**Create** **Procedure** [dbo].[SelectData]

(

@Id **int** ,

@Nome **varchar**(50),

@Renda **decimal**,

@Cpf **int,**

**@Data varchar**(50)

)

**as**

**begin**

**Select \* from**    [dbo].[tb\_pessoa]

WHERE

([Id] = @Id)

**End**

PROC 3

**Create** **Procedure** [dbo].[AlterData]

(

@Id **int**,

@Nome **varchar**(50),

@Renda **decimal**,

@Cpf **int,**

**@Data varchar**(50)

)

**as**

**begin**

**UPDATE**  [dbo].[tb\_pessoa]

SET

           Nome = @Nome

           ,Renda  = @Renda

           ,Cpf = @Cpf

,Dt\_nasc = @Data

**WHERE**

           Id = @Id

End

PROC 4

**Create** **Procedure** [dbo].[DeleteData]

(

@Id **int**,

@Nome **varchar**(50),

@Renda **decimal**,

@Cpf **int,**

**@Data varchar**(50)

)

**as**

**begin**

**DELETE** **FROM** [dbo].[tb\_pessoa]

WHERE

([Id] = @Id)

**End**