USE [r23\_master]

GO

/\*\*\*\*\*\* Object: Table [dbo].[m\_tipdoc\_personas] Script Date: 23/02/2023 09:57:40 a.m. \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[m\_tipdoc\_personas](

[id\_tipodoc] [tinyint] NOT NULL,

[descripcion] [varchar](50) NULL,

[digitos] [tinyint] NULL,

[estado] [bit] NULL,

CONSTRAINT [PK\_m\_tipdoc\_personas] PRIMARY KEY CLUSTERED

(

[id\_tipodoc] ASC

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

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

Reatil Farmaceutico

ListaTipoDocPersona

Public Class Data

<JsonProperty("id")>

Public Property id As String

<JsonProperty("descripcion")>

Public Property descripcion As String

<JsonProperty("digitos")>

Public Property digitos As String

End Class

Public Class JsonListaTipoDocPersona

<JsonProperty("estado")>

Public Property estado As String

<JsonProperty("code")>

Public Property code As String

<JsonProperty("message")>

Public Property message As String

<JsonProperty("data")>

Public Property data As Data()

End Class

RepiteUsuario

Paso el Usuario y retornas si Existe o no (True o False) en data

Public Class Data

<JsonProperty("existe")>

Public Property existe As String

End Class

Public Class JsonRepiteUsuario

<JsonProperty("estado")>

Public Property estado As String

<JsonProperty("code")>

Public Property code As String

<JsonProperty("message")>

Public Property message As String

<JsonProperty("data")>

Public Property data As Data()

End Class

EnviaSMS

Parametros el Numero de Celular retorna COdigo de 6 digitos

Public Class EnviaSMS

Public Class Data

<JsonProperty("Codigo")>

Public Property Codigo As String

End Class

Public Class JsonRepiteUsuario

<JsonProperty("estado")>

Public Property estado As String

<JsonProperty("code")>

Public Property code As String

<JsonProperty("message")>

Public Property message As String

<JsonProperty("data")>

Public Property data As Data()

End Class

End Class

Parametros para Agregar Tabla m\_usaurios:

Dim parametro = New List(Of Parametro) From {

New Parametro("usuario", ws\_usaurio),

New Parametro("clave", ws\_clave),

New Parametro("id\_tipodoc", ws\_id\_tipodoc),

New Parametro("fotoperfil", ws\_fotoperfil),

New Parametro("numero\_doc", ws\_numero\_doc),

New Parametro("nombres", ws\_nombres),

New Parametro("apellidos", ws\_apellidos),

New Parametro("id\_pais", ws\_id\_pais),

New Parametro("celular", ws\_celular),

New Parametro("email", ws\_email),

New Parametro("id\_ciudad", ws\_id\_ciudad),

New Parametro("fec\_nac", ws\_fec\_nac),

New Parametro("genero", ws\_genero),

New Parametro("estado", ws\_estado),

New Parametro("fec\_registro", ws\_fec\_registro),

New Parametro("fec\_conexion", ws\_fec\_conexion)

Retornar grabo = true o false

Public Class AgregarUsuario

Public Class Data

<JsonProperty("grabo")>

Public Property grabo As String

End Class

Public Class JsonRepiteUsuario

<JsonProperty("estado")>

Public Property estado As String

<JsonProperty("code")>

Public Property code As String

<JsonProperty("message")>

Public Property message As String

<JsonProperty("data")>

Public Property data As Data()

End Class

End Class