## Código Función Detalle

```
Imports System.Data.SqlClient
Public Class funcion detalle
   Inherits conexion
   Dim cmd As New SqlCommand
   Public Function mostrar() As DataTable
       Try
            conectado()
            cmd = New SqlCommand("mostrar detalle")
            cmd.CommandType = CommandType.StoredProcedure
            cmd.Connection = cnn
            If cmd.ExecuteNonQuery Then
                Dim dt As New DataTable
                Dim da As New SqlDataAdapter(cmd)
                da.Fill(dt)
                Return dt
            Else
                Return Nothing
            End If
        Catch ex As Exception
            MsgBox(ex.Message)
            Return Nothing
        Finally
            desconectado()
        End Try
   End Function
   Public Function insertar(ByVal dts As sgdetalle) As Boolean
        Try
            conectado()
            cmd = New SqlCommand("insertar_detalle")
            cmd.CommandType = CommandType.StoredProcedure
            cmd.Connection = cnn
            cmd.Parameters.AddWithValue("@idventa", dts.gidventa)
            cmd.Parameters.AddWithValue("@idproducto", dts.gidproducto)
            cmd.Parameters.AddWithValue("@cantidad", dts.gcantidad)
            cmd.Parameters.AddWithValue("@precio unitario", dts.gprecio unitario)
            If cmd.ExecuteNonQuery Then
                Return True
            Else
                Return False
            End If
        Catch ex As Exception
            MsgBox(ex.Message)
            Return False
        Finally
            desconectado()
        End Try
   End Function
```

```
Public Function editar(ByVal dts As sgdetalle) As Boolean
            conectado()
            cmd = New SqlCommand("editar detalle venta")
            cmd.CommandType = CommandType.StoredProcedure
            cmd.Connection = cnn
            cmd.Parameters.AddWithValue("@iddetalle_venta", dts.giddetalle_venta)
            cmd.Parameters.AddWithValue("@idventa", dts.gidventa)
            cmd.Parameters.AddWithValue("@idproducto", dts.gidproducto)
            cmd.Parameters.AddWithValue("@cantidad", dts.gcantidad)
            cmd.Parameters.AddWithValue("@precio unitario", dts.gprecio unitario)
            If cmd.ExecuteNonQuery Then
                Return True
            Else
                Return False
            End If
        Catch ex As Exception
            MsgBox(ex.Message)
            Return False
        Finally
            desconectado()
        End Try
   End Function
   Public Function eliminar(ByVal dts As sgdetalle) As Boolean
        Try
            conectado()
            cmd = New SqlCommand("eliminar_detalle_venta")
            cmd.CommandType = CommandType.StoredProcedure
            cmd.Connection = cnn
            cmd.Parameters.Add("@iddetalle venta", SqlDbType.NVarChar, 50).Value
= dts.giddetalle venta
            If cmd.ExecuteNonQuery Then
                Return True
            Else
                Return False
            End If
        Catch ex As Exception
            MsgBox(ex.Message)
            Return False
        End Try
   End Function
   Public Function aumentar stock(ByVal dts As sgdetalle) As Boolean
            conectado()
            cmd = New SqlCommand("aumentar_stock")
            cmd.CommandType = CommandType.StoredProcedure
            cmd.Connection = cnn
            cmd.Parameters.AddWithValue("@idproducto", dts.gidproducto)
            cmd.Parameters.AddWithValue("@cantidad", dts.gcantidad)
            If cmd.ExecuteNonQuery Then
                Return True
            Else
                Return False
            End If
```

```
Catch ex As Exception
        MsgBox(ex.Message)
        Return False
    Finally
        desconectado()
    End Try
End Function
Public Function disminuir_stock(ByVal dts As sgdetalle) As Boolean
        conectado()
        cmd = New SqlCommand("disminuir_stock")
        cmd.CommandType = CommandType.StoredProcedure
        cmd.Connection = cnn
        cmd.Parameters.AddWithValue("@idproducto", dts.gidproducto)
        cmd.Parameters.AddWithValue("@cantidad", dts.gcantidad)
        If cmd.ExecuteNonQuery Then
            Return True
        Else
            Return False
        End If
    Catch ex As Exception
        MsgBox(ex.Message)
        Return False
    Finally
        desconectado()
    End Try
End Function
```

End Class