

```

Public Class CajaDeAhorro
    Inherits CuentaBancaria

    Private _TotalExtraido As Double

    Private _limiteExtraccion As Double
    Public Property LimiteExtraccion() As Double
        Get
            Return _limiteExtraccion
        End Get
        Set(ByVal value As Double)
            _limiteExtraccion = value
        End Set
    End Property

    Private _gastoPorExtraccion As Double
    Public Property GastoPorExtraccion() As Double
        Get
            Return _gastoPorExtraccion
        End Get
        Set(ByVal value As Double)
            _gastoPorExtraccion = value
        End Set
    End Property

    Public Sub New(ByVal saldoInicial As Double)

        MyBase.New(saldoInicial)

        _TotalExtraido = 0.0
        _limiteExtraccion = 1000
        _gastoPorExtraccion = 5
    End Sub

    Public Sub New(ByVal numeroDeCuenta As Integer, ByVal
saldoInicial As Double)

        MyBase.New(numeroDeCuenta, saldoInicial)

        _TotalExtraido = 0.0
        _limiteExtraccion = 1000
        _gastoPorExtraccion = 5
    End Sub

    Public Overrides Sub ExtraerDinero(ByVal monto As Double)

```

```
        If (monto + _TotalExtraido) > _limiteExtraccion Then
            'If (monto + _gastoPorExtraccion) > _limiteExtraccion
Then
            Throw New Exception("El monto solicitado supera el
Límite de Extracción diario")
        End If

        MyBase.ExtraerDinero(monto - _gastoPorExtraccion)

    End Sub

End Class
```