Dim Test(10) as Integer  
ReDim Test(25) as Integer

Dim rectArray(4, 2) As Integer  
'declares an array of 5 by 3 members which is a 15 member array

Dim rectArray(,) As Integer = {{1, 2, 3}, {12, 13, 14}, {11, 10, 9}}

Dim Test() as Integer  
'declaring a Test array

Test=New Integer(){1,3,5,7,9,}

Dim [colors http://kona.kontera.com/javascript/lib/imgs/grey_loader.gif](http://www.startvbdotnet.com/language/arrays.aspx" \t "_new)

(2)() as String  
'declaring an array of 3 arrays

colors(0)=New String(){"Red","blue","Green"}  
colors(1)=New String(){"Yellow","Purple","Green","Violet"}  
colors(2)=New String(){"Red","Black","White","Grey","Aqua"}

CON ESTRUCTURAS

Private Structure guitar

Friend mmake As String

Friend mmodel As String

Friend myear As Short

Public Sub New(ByVal make, ByVal model, ByVal year)

Me.mmake = make

Me.mmodel = model

Me.myear = year

End Sub

Public Property make() As String

Get

make = mmake

End Get

Set(ByVal Value As String)

mmake = Value

End Set

End Property

End Structure

Private myStruct As guitar

Private al(2) As guitar

myStruct = New guitar("Gibson", "Les Paul", 1958)

al(0) = myStruct

myStruct = New guitar("Fender", "Jazz Bass", 1964)

al(1) = myStruct

myStruct = New guitar("Guild", "Bluesbird", 1971)

al(2) = myStruct

DataGrid1.DataSource = arr