Note that I have not given accumArray a size. I am letting the user determine the number of entries and ReDim the table in response.
To increase the size of the table and keep the current content use ReDim Preserve.
ReDim Preserve got changed to use the length of the array accumArray.Length
Public Structure itemInfo
    Dim itemNo As Integer
    Dim itemName As String
End Structure
Dim wkOrderNo As Integer, wkItemNo As Integer
Dim wkNumOrd As Integer
If Not EOF(1) Then
    Input(1, wkOrderNo)
    Input(1, wkItemNo)
    Input(1, wkNumOrd)
    txtOrderNo.Text = wkOrderNo
    txtItemNo.Text = wkItemNo
    txtNumOrd.Text = wkNumOrd
    txtitemName.Text = SearchArray(wkItemNo)
Else
    MessageBox.Show("EOF reached")
    btnRead.Visible = False
End If
End Sub

Function SearchArray(ByVal wkItemNo As Integer)
    Dim itemSub As Integer = 0
    Dim matchInd As String = "NO"
    Do Until itemSub > 8 Or matchInd = "YES"
        If wkItemNo = itemArray(itemSub).itemNo Then
            matchInd = "YES"
        Else
            itemSub = itemSub + 1
        End If
    Loop
    If matchInd = "YES" Then
        Return itemArray(itemSub).itemName
    Else
        Return "Match Not Found"
    End If
End Function
Module LangArrayMod
    Public intUpperSub As Integer = 6
    Public arrayLanguages(intUpperSub) As String
    Public arrayLanguages() As String = {"PHP", "VB", "PL/SQL", "JavaScript", "Java", "C++", "C#"}
End Module
Private Sub btnFillArray_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnFillArray.Click
    If CInt(txtNumLang.Text) <= intUpperSub + 1 Then
        For numLangSub = 0 To CInt(txtNumLang.Text) - 1
            arrayLanguages(numLangSub) = InputBox("Enter language")
            Next
    Else
        MessageBox.Show("Number entered is outside the array")
    End If
End Sub

Private Sub btnListLang_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnListLang.Click
    For numToList = 0 To CInt(txtNumLang.Text) - 1
        lstLang.Items.Add(arrayLanguages(numToList))
        Next
End Sub

Private Sub btnLangBCC_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnLangBCC.Click
    MsgBox(arrayLangBCC.Length)
    For langCT = 0 To arrayLangBCC.Length - 1
        lstLangBCC.Items.Add(arrayLangBCC(langCT))
        Next
End Sub

Private Sub btnForEach_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnForEach.Click
    For Each varForEach As String In arrayLangBCC
        lstForEach.Items.Add(varForEach)
        Next
End Sub
Dim wkLangQues As String
txtYes.Text = ""
wkLangQues = InputBox("Enter the language to check ", "Language Check")
MsgBox(wkLangQues)
For Each langCheck As String In lstForEach.Items
    If wkLangQues = langCheck Then
        txtYes.Text = "yes"
    End If
Next
End Sub

Private Sub btnSearchLang_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkLangTaught As String
    Dim subLang As Integer = 0
    Dim wkCt As Integer = 0
    Dim indFound = "No"
    txtYesNo.Text = ""
wkLangTaught = InputBox("Enter the language to check ", "Language Search")
MsgBox(arrayLangBCC.Length)
Do While wkCt < arrayLangBCC.Length And indFound = "No"
    MsgBox(wkCt)
    'If wkLangTaught = arrayLangBCC(wkCt) Then
    If wkLangTaught = lstLangBcc.Items(wkCt) Then
        indFound = "YES"
    Else
        wkCt = wkCt + 1
    End If
Loop
If indFound = "YES" Then
    txtYesNo.Text = "YES"
Else
    txtYesNo.Text = "NO"
End If
For Each addNum As Single In numArray
    wkTotal = wkTotal + addNum
Next
txtTotal.Text = Format(wkTotal, "n2")
End Sub

Private Sub btnAvg_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    For Each aNum As Single In numArray
        wkTotal = wkTotal + aNum
    Next
    MessageBox(numArray.Length)
txtAvg.Text = Format(wkTotal / numArray.Length, "n2")
End Sub

Private Sub btnHigh_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkHigh As Single = 0
    For forCt = 0 To numArray.Length - 1
        If numArray(forCt) > wkHigh Then
            wkHigh = numArray(forCt)
        End If
    Next
txtHigh.Text = wkHigh
End Sub

Private Sub btnLow_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkLow As Single
    wkLow = numArray(0)
    For forCt = 1 To numArray.Length - 1
        If numArray(forCt) < wkLow Then
            wkLow = numArray(forCt)
        End If
    Next
txtLow.Text = wkLow
Private Sub btnHigh_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkHigh As Single = 0
    For forCt = 0 To numArray.Length - 1
        If numArray(forCt) > wkHigh Then
            wkHigh = numArray(forCt)
        End If
    Next
    txtHigh.Text = wkHigh
End Sub

Private Sub btnLow_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkLow As Single
    wkLow = numArray(0)
    For forCt = 1 To numArray.Length - 1
        If numArray(forCt) < wkLow Then
            wkLow = numArray(forCt)
        End If
    Next
    txtLow.Text = wkLow
End Sub
Dim wkSub As Integer = 0
Dim wkMatchInd As String = "NO"
wkNumIn = InputBox("Enter course number", "Course")
Do While wkSub < 5 And wkMatchInd = "NO"
    If wkNumIn = numArray(wkSub) Then
        wkMatchInd = "YES"
        Else
            wkSub = wkSub + 1
        End If
    Loop
If wkMatchInd = "YES" Then
    txtWord.Text = wordArray(wkSub)
Else
    txtWord.Text = "Did not find match"
End If

Private Sub btnSort_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnSort.Click
    Array.Sort(toSortArray)
    For ct = 0 To 7
        lstSortResults.Items.Add(toSortArray(ct))
    Next
End Sub

Private Sub btnAddCourse_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnAddCourse.Click
    Dim inputNum As Integer
    Dim inputWord As String
    Dim wkInfo As String
    Dim wk As Integer
    wkInfo = InputBox("Enter course number", "Course")
    If wkInfo = "NEW" Then
        Redim Preserve numArray(wk + 1)
        Redim Preserve wordArray(wk + 1)
    End If
End Sub
Private Sub frmMoreArrays_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    crsCnt = 4
    numArray(0) = 120
    numArray(1) = 121
    numArray(2) = 122
    numArray(3) = 156
    numArray(4) = 159
    wordArray(0) = "Programming Logic"
    wordArray(1) = "Operating Systems"
    wordArray(2) = "Internet Developer"
    wordArray(3) = "Visual Basic"
    wordArray(4) = "PHP and MySQL"
    toSortArray(0) = "First"
    toSortArray(1) = "Second"
    toSortArray(2) = "Third"
    toSortArray(3) = "Fourth"
    toSortArray(4) = "Fifth"
    toSortArray(5) = "Sixth"
    toSortArray(6) = "Seventh"
    toSortArray(7) = "Eighth"
End Sub

Private Sub btnShowArray_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnShowArray.Click
    Dim wInfo As String
    For ct = 0 To 4
        wInfo = numArray(ct) & " " & wordArray(ct)
        lstShowArray.Items.Add(wInfo)
    Next
End Sub

Private Sub btnSearch_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnSearch.Click
Private Sub btnShowArray_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnShowArray.Click
    Dim wkInfo As String
    For ct = 0 To 4
        wkInfo = numArray(ct) & " " & wordArray(ct)
    Next
    lstShowArray.Items.Add(wkInfo)
End Sub

Private Sub btnSearch_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnSearch.Click
    Dim wkNumIn As Integer
    Dim wkSub As Integer = 0
    Dim wkMatchInd As String = "NO"
    Dim wkNumIn = InputBox("Enter course number", "Course")
    Do While wkSub < 5 And wkMatchInd = "NO"
        If wkNumIn = numArray(wkSub) Then
            wkMatchInd = "YES"
        Else
            wkSub = wkSub + 1
        End If
    Loop
    If wkMatchInd = "YES" Then
        txtWord.Text = wordArray(wkSub)
    Else
        txtWord.Text = "Did not find match"
    End If
End Sub

Private Sub btnSort_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnSort.Click
    Array.Sort(toSortArray)
    For ct = 0 To 7
        lstSortResults.Items.Add(toSortArray(ct))
    Next
End Sub
Private Sub btnSort_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnSort.Click
    Array.Sort(toSortArray)
    For ct = 0 To 7
        lstSortResults.Items.Add(toSortArray(ct))
    Next
End Sub

Private Sub btnAddCourse_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnAddCourse.Click
    Dim inputNum As Integer
    Dim inputWord As String
    Dim wkInfo As String
    ReDim Preserve numArray(crsCt)
    ReDim Preserve wordArray(crsCt)
    inputNum = InputBox("Enter the course number", "Course Number")
    inputWord = InputBox("Enter the course name", "Course Name")
    numArray(crsCt) = inputNum
    wordArray(crsCt) = inputWord
    lstWithAdd.Items.Clear()
    For ct = 0 To crsCt
        wkInfo = numArray(ct) & " " & wordArray(ct)
        lstWithAdd.Items.Add(wkInfo)
    Next
End Sub
Public Structure ItemInfo
    Dim ItemNo As Integer
    Dim ItemName As String
End Structure