

## Delete File to Recycle Bin

### To delete a text file and ask the user to confirm that the file should be deleted

- Use the DeleteFile method to delete the file, setting showUI to AllDialogs. The following code demonstrates how to delete the file named test.txt and allow the user to confirm that the file should be deleted.

```
My.Computer.FileSystem.DeleteFile("C:\test.txt",  
    Microsoft.VisualBasic.FileIO.UIOption.AllDialogs,  
    Microsoft.VisualBasic.FileIO.RecycleOption.DeletePermanently,  
    Microsoft.VisualBasic.FileIO.UICancelOption.DoNothing)
```

'MyDelOne is the complete path and file name of the file to be sent to the Recycle bin

```
My.Computer.FileSystem.DeleteFile(MyDelOne,  
    Microsoft.VisualBasic.FileIO.UIOption.AllDialogs,  
    Microsoft.VisualBasic.FileIO.RecycleOption.SendToRecycleBin,  
    Microsoft.VisualBasic.FileIO.UICancelOption.DoNothing)
```

## 'Second option

'MyDelOne is the complete path and file name of the file to be sent to the Recycle bin

```
If TextBoxOne.Text = "" Then  
    ErrorMess()  
    Exit Sub  
End If  
Dim MyDelOne As String  
MyDelOne = MyDur2 & "\" & TextBoxOne.Text  
  
Dim Message1 As String = "The file Will Be Moved to the Recycle Bin if you choose  
yes?"  
Dim Caption As String = "WARNING "  
Dim Buttons As MessageBoxButtons = MessageBoxButtons.YesNoCancel  
Dim Result As DialogResult  
Result = MessageBox.Show(Message1, Caption, Buttons)  
If Result = DialogResult.Yes Then  
    My.Computer.FileSystem.DeleteFile(MyDelOne,  
        Microsoft.VisualBasic.FileIO.UIOption.AllDialogs,  
        Microsoft.VisualBasic.FileIO.RecycleOption.SendToRecycleBin,  
        Microsoft.VisualBasic.FileIO.UICancelOption.DoNothing)  
Else  
    Exit Sub  
End If  
LoadOne()
```