

Journal Editor - C:\Documents and Settings\weim1131\Desktop\lnc code\dx\_2.vb

The screenshot shows a Windows application window titled "Journal Editor - C:\Documents and Settings\weim1131\Desktop\lnc code\dx\_2.vb". The window has a blue header bar with the title and standard window controls (minimize, maximize, close). Below the header is a toolbar with various icons for file operations like Open, Save, Print, and Help. The main area contains a large amount of Visual Basic code. The code is a script for converting DXF files to other formats. It uses Try-Catch blocks to handle errors, specifically for file not found and access denied. It also checks for temporary log files and summary logs, and deletes them if they exist. A message box is shown at the end if no part is loaded. The code is well-formatted with indentation and line numbers.

```
Try
    convertcmd.StartInfo.FileName = dxfdwg
    convertcmd.StartInfo.Arguments = args
    convertcmd.StartInfo.WindowStyle = ProcessWindowStyle.Normal
    convertcmd.Start()
Catch e As Win32Exception
    If e.NativeErrorCode = ERROR_FILE_NOT_FOUND Then
        System.Windows.Forms.MessageBox.Show((e.Message + ". Check the path."))
    Else
        If e.NativeErrorCode = ERROR_ACCESS_DENIED Then
            System.Windows.Forms.MessageBox.Show((e.Message + ". You do not have permission to save the destination file."))
        End If
    End If
End Try
convertcmd.WaitForExit()
theSession.Parts.Work.Close(False, Part.CloseModified.CloseModified, Nothing)
Dim oldWorkPart As Part = CType(theSession.Parts.FindObject(dwgName), Part)
Dim partLoadStatus1 As PartLoadStatus
Dim partCollection_SdpsStatus1 As PartCollection.SdpsStatus
partCollection_SdpsStatus1 = theSession.Parts.SetDisplay(oldWorkPart, True, True, partLoadStatus1)
partLoadStatus1.Dispose()
If System.IO.File.Exists(Environ("TEMP").ToString & "\" & RandomKey & ".log") = True Then
    System.IO.File.Delete(Environ("TEMP").ToString & "\" & RandomKey & ".log")
End If
If System.IO.File.Exists(Environ("TEMP").ToString & "\" & RandomKey & ".prt") = True Then
    System.IO.File.Delete(Environ("TEMP").ToString & "\" & RandomKey & ".prt")
End If
If System.IO.File.Exists("C:\dwg\" & Environment.UserName & "\" & basename & "_summary.log") = True Then
    System.IO.File.Delete("C:\dwg\" & Environment.UserName & "\" & basename & "_summary.log")
End If
If System.IO.File.Exists(partpath & "\" & basename & "_summary.log") = True Then
    System.IO.File.Delete(partpath & "\" & basename & "_summary.log")
End If

Else
    System.Windows.Forms.MessageBox.Show("You tried to export without a loaded Part. Please load a Part first!", "No Ac
End If
```