|  |  |
| --- | --- |
| |  | | --- | | **The Code**    Dim studentname As String Dim intMsg As String Private Sub Command1\_Click() ‘To read the file Text1.Text = "" Dim variable1 As String On Error GoTo file\_error Open "D:\Liew Folder\sample.txt" For Input As #1 Do Input #1, variable1 Text1.Text = Text1.Text & variable1 & vbCrLf Loop While Not EOF(1) Close #1  Exit Sub file\_error: MsgBox (Err.Description) End Sub Private Sub Command2\_Click() ‘To delete the file On Error GoTo delete\_error Kill "D:\Liew Folder\sample.txt" Exit Sub delete\_error: MsgBox (Err.Description) End Sub Private Sub Command3\_Click() End End Sub Private Sub create\_Click() ‘To create the file or open the file for new data entry Open "D:\Liew Folder\sample.txt" For Append As #1 intMsg = MsgBox("File sample.txt opened") Do studentname = InputBox("Enter the student Name or type finish to end") If studentname = "finish" Then Exit Do End If Write #1, studentname & vbCrLf intMsg = MsgBox("Writing " & studentname & " to sample.txt ") Loop Close #1 intMsg = MsgBox("File sample.txt closed") End Sub Private Sub Form\_Load()  On Error GoTo Openfile\_error Open "D:\Liew Folder\sample.txt" For Input As #1 Close #1 Exit Sub Openfile\_error: MsgBox (Err.Description), , "Please create a new file" create.Caption = "Create File" End Sub | |

|  |
| --- |
| **The Interface**    http://www.vbtutor.net/VB_Sample/dbase1.gif |

- See more at: http://www.vbtutor.net/VB\_Sample/dbase1.htm#sthash.UCf8HA2E.dpuf