Imports System.IO

Public Class Form1

Dim fopendlg As OpenFileDialog

Dim filename As String

Dim freader As StreamReader

Dim fsavedlg As SaveFileDialog

Dim fwriter As StreamWriter

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

fopendlg = New OpenFileDialog

If (fopendlg.ShowDialog() = Windows.Forms.DialogResult.OK) Then

filename = fopendlg.FileName

freader = New StreamReader(filename)

txtdata.Text = freader.ReadToEnd

freader.Close()

End If

End Sub

Private Sub Button2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button2.Click

fsavedlg = New SaveFileDialog

If (fsavedlg.ShowDialog() = Windows.Forms.DialogResult.OK) Then

filename = fsavedlg.FileName

fwriter = New StreamWriter(filename)

fwriter.WriteLine(txtdata.Text)

fwriter.Close()

End If

Try

fsavedlg = New SaveFileDialog

fsavedlg.Filter = "text file|\*.txt|word files|\*"

Catch ex As Exception

MessageBox.Show(ex.Message)

End Try

End Sub

Private Sub txtdata\_TextChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles txtdata.TextChanged

End Sub

Private Sub Form1\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

End Sub

End Class