//File Read

Imports System.IO

Module fileProg

 Sub Main()

 Try

 ' Create an instance of StreamReader to read from a file.

 ' The using statement also closes the StreamReader.

 Using sr As StreamReader = New StreamReader("e:/jamaica.txt")

 Dim line As String

 ' Read and display lines from the file until the end of

 ' the file is reached.

 line = sr.ReadLine()

 While (line <> Nothing)

 Console.WriteLine(line)

 line = sr.ReadLine()

 End While

 End Using

 Catch e As Exception

 ' Let the user know what went wrong.

 Console.WriteLine("The file could not be read:")

 Console.WriteLine(e.Message)

 End Try

 Console.ReadKey()

 End Sub

End Module

Output:

Down the way where the nights are gay

And the sun shines daily on the mountain top

I took a trip on a sailing ship

And when I reached Jamaica

I made a stop

//File Write

Imports System.IO

Module fileProg

 Sub Main()

 Dim names As String() = New String() {"Zara Ali", \_

 "Nuha Ali", "Amir Sohel", "M Amlan"}

 Dim s As String

 Using sw As StreamWriter = New StreamWriter("names.txt")

 For Each s In names

 sw.WriteLine(s)

 Next s

 End Using

 ' Read and show each line from the file.

 Dim line As String

 Using sr As StreamReader = New StreamReader("names.txt")

 line = sr.ReadLine()

 While (line <> Nothing)

 Console.WriteLine(line)

 line = sr.ReadLine()

 End While

 End Using

 Console.ReadKey()

 End Sub

End Module

Output:

Zara Ali

Nuha Ali

Amir Sohel

M Amlan