





Working with Files and System.IO







Objectives

- Overview System.IO
- Explain about File and FileInfo class
- Explain about Directory and DirectoryInfo class
- Explain and Demo about FileStream class
- Demo about File and FileInfo class
- Demo about Directory and DirectoryInfo class
- Demo create Text file using StreamReader and StreamWriter
- Demo create Binary file using BinaryWriter and BinaryReader

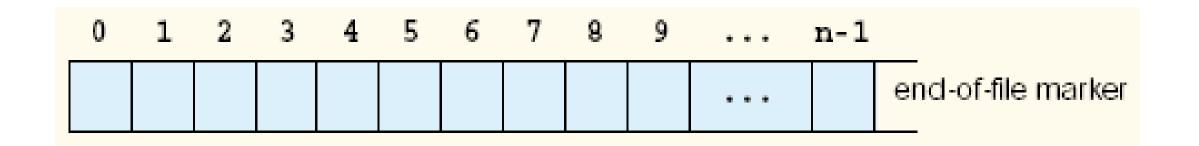






Understanding the Files

- A file is a collection of bytes stored on a secondary storage device, which is generally a disk of some kind
- A memory location that has a name
- File can be used as an extra memory to store a large amount of data temporarily or permanently
- Each file ends with a marking-end-character or a number of bytes









Understanding the Files

Stream: a chunk of data (sequence of bytes) containing information being passed through to store in memory storage



5/7/2021 4

B4

B1

 B_2







Exploring the System.IO Namespace

- In the .NET, the **System.IO** namespace is the region of the base class libraries devoted to file-based (and memory-based) input and output (I/O) services
- System.IO defines a set of classes, interfaces, enumerations, structures, and delegates, most of which we can find in mscorlib.dll
- The types contained within mscorlib.dll, the System.dll assembly defines additional members of the System.IO namespace







Exploring the System.IO Namespace

Class Type	Description
BinaryReader BinaryWriter	These types allow to store and retrieve primitive data types (integers, Booleans, strings, and whatnot) as a binary value
BufferedStream	This type provides temporary storage for a stream of bytes that may be committed to storage at a later time
Directory DirectoryInfo	Use these classes to manipulate a machine's directory structure. The Directory type exposes functionality using static members, while the DirectoryInfo type exposes similar functionality from a valid object reference
DriveInfo	This class provides detailed information regarding the drives that a given machine uses
File FileInfo	Use these classes to manipulate a machine's set of files. The File type exposes functionality using static members, while the FileInfo type exposes similar functionality from a valid object reference







Exploring the System.IO Namespace

Class Type	Description
FileStream	This class gives you random file access (e.g., seeking capabilities) with data represented as a stream of bytes
FileSystemWatcher	This class allows you to monitor the modification of external files in a specified directory
MemoryStream	This class provides random access to streamed data stored in memory rather than in a physical file
Path	This class performs operations on System.String types that contain file or directory path information in a platform-neutral manner
StreamWriter StreamReader	You use these classes to store (and retrieve) textual information to (or from) a file. These types do not support random file access
StringWriter StringReader	Like the StreamReader/StreamWriter classes, these classes also work with textual information. However, the underlying storage is a string buffer rather than a physical file







Working with Files and Directories

• C# provides the following classes to work with the File system. They can be used to access directories, access files, open files for reading or writing, create a new file or move existing files from one location to another, etc

Class Name	Description
File	File is a static class that provides different functionalities like copy, create, move, delete, open for reading or /writing, encrypt or decrypt, check if a file exists, append lines or text to a file's content, get last access time, etc.
FileInfo	The FileInfo class provides the same functionality as a static File class. We have more control on how you do read/write operations on a file by writing code manually for reading or writing bytes from a file







Working with Files and Directories

Class Name	Description
Directory	Directory is a static class that provides functionality for creating, moving, deleting and accessing subdirectories
DirectoryInfo	DirectoryInfo provides instance methods for creating, moving, deleting and accessing subdirectories
Path	Path is a static class that provides functionality such as retrieving the extension of a file, changing the extension of a file, retrieving the absolute physical path, and other path related functionalities







FileStream Class Demonstration

Provides a Stream for a file, supporting both synchronous and asynchronous read and write operations

```
using System;
using System.IO;
using System.Text;
class Program {
    static void Main(string[] args){
        Console.WriteLine("***** Demo FileStream Class *****\n");
        // Obtain a FileStream object.
        using FileStream fStream = File.Open("MyFile.dat", FileMode.Create);
        // Encode a string as an array of bytes.
        string msg = "ABCDFEG";
        byte[] msgAsByteArray = Encoding.Default.GetBytes(msg);
        // Write byte[] to file.
        fStream.Write(msgAsByteArray, 0, msgAsByteArray.Length);
        // Reset internal position of stream.
        fStream.Position = 0;
```







FileStream Class Demonstration

```
// Read the types from file and display to console.
        Console.Write("Print message as an array of bytes: \n");
                                                                                            On Windows
        byte[] bytesFromFile = new byte[msgAsByteArray.Length];
        for (int i = 0; i < msgAsByteArray.Length; i++){</pre>
                                                                                                 OS
             bytesFromFile[i] = (byte)fStream.ReadByte();
            Console.Write($"{bytesFromFile[i],5}");
        // Display decoded messages.
                                                                                  Microsoft Visual Studio Debug Console
        Console.Write("\nDecoded Message: ");
                                                                                 ***** Demo FileStream Class *****
        Console.WriteLine(Encoding.Default.GetString(bytesFromFile));
                                                                                 Print message as an array of bytes:
        Console.ReadLine();
                                                                                                             69
                                                                                                                  71
    }//end Main
                                                                                 Decoded Message: ABCDFEG
}//end Program
                                                                                FileStreamApp — -bash — 60×8
                                                              [Swords-Mac:FileStreamApp swordlake$ dotnet FileStreamApp.dll]
                                                              **** Demo FileStream Class ****
                                   On Mac OS
                                                              Print message as an array of bytes:
                                                                                  70
                                                                                           71
                                                              Decoded Message: ABCDFEG
```







- File is a static class to read\write from physical file with less coding
- Static File class provides functionalities such as create, read\write, copy, move, delete and others for physical files
- The static File class includes various utility method to interact with physical file of any type e.g. binary, text etc. Use this static File class to perform some quick operation on physical file







Important Methods of static File class

Method Name	Description
AppendAllLines	Appends lines to a file, and then closes the file. If the specified file does not exist, this method creates a file, writes the specified lines to the file, and then closes the file
AppendAllText	Opens a file, appends the specified string to the file, and then closes the file. If the file does not exist, this method creates a file, writes the specified string to the file, then closes the file
AppendText	Creates a StreamWriter that appends UTF-8 encoded text to an existing file, or to a new file if the specified file does not exist
Сору	Copies an existing file to a new file. Overwriting a file of the same name is not allowed
Create	Creates or overwrites a file in the specified path
CreateText	Creates or opens a file for writing UTF-8 encoded text







Method Name	Description
Delete	Deletes the specified file
Decrypt	Decrypts a file that was encrypted by the current account using the Encrypt method
Encrypt	Encrypts a file so that only the account used to encrypt the file can decrypt it
Exists	Determines whether the specified file exists
GetAccessControl	Gets a FileSecurity object that encapsulates the access control list (ACL) entries for a specified file
Move	Moves a specified file to a new location, providing the option to specify a new file name
Open	Opens a FileStream on the specified path with read/write access
ReadAllBytes	Opens a binary file, reads the contents of the file into a byte array, and then closes the file







Method Name	Description
ReadAllLines	Opens a text file, reads all lines of the file, and then closes the file
ReadAllText	Opens a text file, reads all lines of the file, and then closes the file
Replace	Replaces the contents of a specified file with the contents of another file, deleting the original file, and creating a backup of the replaced file
WriteAllBytes	Creates a new file, writes the specified byte array to the file, and then closes the file. If the target file already exists, it is overwritten
WriteAllLines	Creates a new file, writes a collection of strings to the file, and then closes the file
WriteAllText	Creates a new file, writes the specified string to the file, and then closes the file. If the target file already exists, it is overwritten







File Class Demonstration-01

```
using System;
using System.IO;
namespace DemoFileClass{
    class Program {
        static void Main(string[] args) {
            string path = @"MyFile.txt";
            if (!File.Exists(path)){
                // Create a file to write to.
                using StreamWriter sw = File.CreateText(path);
                sw.WriteLine("Hello");
                sw.WriteLine("And");
                sw.WriteLine("Welcome");
            // Open the file to read from.
            using StreamReader sr = File.OpenText(path);
            string s;
            while ((s = sr.ReadLine()) != null) {
                Console.WriteLine(s);
```

Demo > FU > Basic.NET > Slot_12_File_StreamI_O > DemoFileClass		
Name	Туре	Si
ref	File folder	
■ DemoFileClass.deps.json	JSON File	
DemoFileClass.dll	Application extens	
■ DemoFileClass.exe Application		
₽ DemoFileClass.pdb Program Debug D.		
■ DemoFileClass.runtimeconfig.dev.json JSON File		
□ DemoFileClass.runtimeconfig.json	JSON File	
MyFile.txt	Text Document	

Microsoft Visual Studio Debug Console

Hello
And
Welcome







File Class Demonstration-02

```
class Program {
    static void Main(string[] args) {
                                                                                              Microsoft Visual Studio Debug Console
         string path = @"MyData.txt";
                                                                                             Hello and Welcome
         // This text is added only once to the file.
                                                                                             This is extra text
         if (!File.Exists(path)){
              // Create a file to write to.
              string createText = "Hello and Welcome" + Environment.NewLine;
              File.WriteAllText(path, createText);
         string appendText = "This is extra text" + Environment.NewLine;
                                                                                        Demo > FU > Basic.NET > Slot_12_File_StreamI_O > DemoFileClas
         File.AppendAllText(path, appendText);
                                                                                                             MyData.t... —
                                                                                         Name
         // Open the file to read from.
                                                                                                             File Edit Format View Help
                                                                                         ref
         string readText = File.ReadAllText(path);
                                                                                                            Hello and Welcome

    □ DemoFileClass 02.deps.json

         Console.WriteLine(readText);
                                                                                                             This is extra text
                                                                                         DemoFileClass 02.dll
         Console.ReadLine();
                                                                                         DemoFileClass 02.exe
                                                                                         DemoFileClass_02.pdb
                                                                                                             Windows (CRLF)

    □ DemoFileClass_02.runtimecontig.dev.json 2/26/2021 11:24 AM

                                                                                         ■ DemoFileClass_02.runtimeconfig.json
                                                                                                                     2/26/2021 11:24 AM
                                                                                         MyData.txt
                                                                                                                     2/26/2021 11:24 AM
```







- The FileInfo class provides the same functionality as the static File class but we have more control on read/write operations on files by writing code manually for reading or writing bytes from a file
- Important Properties and Methods of FileInfo class:

Property Name	Description
Directory	Gets an instance of the parent directory
DirectoryName	Gets a string representing the directory's full path
Exists	Gets a value indicating whether a file exists







Property Name	Description
Extension	Gets the string representing the extension part of the file
FullName	Gets the full path of the directory or file
IsReadOnly	Gets or sets a value that determines if the current file is read only
LastAccessTime	Gets or sets the time the current file or directory was last accessed
LastWriteTime	Gets or sets the time when the current file or directory was last written to
Length	Gets the size, in bytes, of the current file
Name	Gets the name of the file







Method Name	Description
AppendText	Creates a StreamWriter that appends text to the file represented by this instance of the FileInfo
СоруТо	Copies an existing file to a new file, disallowing the overwriting of an existing file
Create	Creates a file
CreateText	Creates a StreamWriter that writes a new text file
Decrypt	Decrypts a file that was encrypted by the current account using the Encrypt method
Delete	Deletes the specified file
Encrypt	Encrypts a file so that only the account used to encrypt the file can decrypt it
GetAccessControl	Gets a FileSecurity object that encapsulates the access control list (ACL) entries for a specified file







Method Name	Description
MoveTo	Moves a specified file to a new location, providing the option to specify a new file name
Open	Opens a in the specified FileMode
OpenRead	Creates a read-only FileStream
OpenText	Creates a StreamReader with UTF8 encoding that reads from an existing text file
OpenWrite	Creates a write-only FileStream
Replace	Replaces the contents of a specified file with the file described by the current FileInfo object, deleting the original file, and creating a backup of the replaced file
ToString	Returns a path as string







FileInfo Class Demonstration

```
static void Main(string[] args) {
    string FileName = @"MyFile.txt";
    Console.WriteLine("*****Demo FileInfo Class******\n");
   //Create a Text file
    File.WriteAllText(FileName, "Hello World.");
   //Read file content
   Console.WriteLine("Read file:");
    string content = File.ReadAllText(FileName);
   Console.WriteLine(content);
    Console.WriteLine("File infomation:");
    //Get file information
    FileInfo testFile = new FileInfo(FileName);
    Console.WriteLine($"Name:{testFile.Name}");
    // Creation time.
   Console.WriteLine($"Creation time: {testFile.CreationTime}");
   // Last Write Time
   Console.WriteLine($"Last Write Time: {testFile.LastWriteTime}");
    // Name of parent Directory.
   Console.WriteLine($"Directory Name: {testFile.DirectoryName}");
   Console.ReadLine();
```

```
D:\Demo\FU\net5.0\DemoFileInfo.exe

*****Demo FileInfo Class*****

Read file:
Hello World.
File infomation:
Name:MyFile.txt
Creation time: 2/26/2050 12:54:30 PM
Last Write Time: 2/26/2050 12:54:30 PM
Directory Name: D:\Demo\FU\net5.0
```







Working with Directory Class

- Exposes static methods for creating, moving, and enumerating through directories and subdirectories. This class cannot be inherited
- Important methods of **Directory** class:

Method Name	Description
CreateDirectory(String)	Creates all directories and subdirectories in the specified path unless they already exist.
Delete(String)	Deletes an empty directory from a specified path.
EnumerateDirectories(String)	Returns an enumerable collection of directory full names in a specified path.







Working with Directory Class

Method Name	Description
EnumerateFiles(String)	Returns an enumerable collection of full file names in a specified path.
Exists(String)	Determines whether the given path refers to an existing directory on disk.
GetCurrentDirectory()	Gets the current working directory of the application.
GetDirectories(String)	Returns the names of subdirectories (including their paths) in the specified directory.
GetFiles(String)	Returns the names of files (including their paths) in the specified directory.
GetParent(String)	Retrieves the parent directory of the specified path, including both absolute and relative paths.
Move(String, String)	Moves a file or a directory and its contents to a new location.







Directory Class Demonstration

```
class Program {
     static void Main(string[] args){
          //Get current directory
                                                                                                             On Windows
           string sourceDirectory = Directory.GetCurrentDirectory();
                                                                                                                   OS
           try {
                //Get all files
                var txtFiles = Directory.EnumerateFiles(sourceDirectory, "*.*");
                foreach (string currentFile in txtFiles) {
                                                                                     D:\Demo\FU\net5.0\DemoDirectoryClass.exe
                      Console.WriteLine(currentFile);
                                                                                    D:\Demo\FU\net5.0\DemoDirectorvClass.deps.json
                                                                                    D:\Demo\FU\net5.0\DemoDirectoryClass.dll
                                                                                    D:\Demo\FU\net5.0\DemoDirectorvClass.exe
                                                                                    D:\Demo\FU\net5.0\DemoDirectoryClass.pdb
                                                                                     D:\Demo\FU\net5.0\DemoDirectoryClass.runtimeconfig.dev.json
           catch (Exception e)
                                                                                    D:\Demo\FU\net5.0\DemoDirectoryClass.runtimeconfig.json
                                                                                                                                              ubuntu@ubuntu1804: ~/Demo/DemoDirectoryClass
                Console.WriteLine(e.Message);
                                                                                     File Edit View Search Terminal Help
                                                                                     ubuntu@ubuntu1804:~/Demo/DemoDirectoryClass$ dotnet DemoDirectoryClass.dll
                                                                                     /home/ubuntu/Demo/DemoDirectoryClass/DemoDirectoryClass.deps.json
           Console.ReadLine();
                                                                                     /home/ubuntu/Demo/DemoDirectoryClass/DemoDirectoryClass.runtimeconfig.dev.json
                                                         On Linux OS
                                                                                     /home/ubuntu/Demo/DemoDirectoryClass/DemoDirectoryClass.pdb
                                                                                     /home/ubuntu/Demo/DemoDirectoryClass/DemoDirectoryClass.runtimeconfig.json
                                                                                     /home/ubuntu/Demo/DemoDirectoryClass/DemoDirectoryClass.dll
                                                                                     /home/ubuntu/Demo/DemoDirectoryClass/DemoDirectoryClass.exe
```







Working with DirectoryInfo Class

- Exposes instance methods for creating, moving, and enumerating through directories and subdirectories. This class cannot be inherited
- Important Properties and Methods of DirectoryInfo class:

Property Name	Description
Attributes	Gets or sets the attributes for the current file or directory
CreationTime	Gets or sets the creation time of the current file or directory
Exists	Gets a value indicating whether the directory exists
Extension	Gets the string representing the extension part of the file
FullName	Gets the full path of the directory or file







Working with DirectoryInfo Class

Property Name	Description
Create()	Creates a directory
CreateSubdirectory(String)	Creates a subdirectory or subdirectories on the specified path. The specified path can be relative to this instance of the DirectoryInfo class
Delete()	Deletes this DirectoryInfo if it is empty
GetDirectories(String)	Returns an array of directories in the current DirectoryInfo matching the given search criteria
GetFiles(String)	Returns a file list from the current directory matching the given search pattern
MoveTo(String)	Moves a DirectoryInfo instance and its contents to a new path
GetFileSystemInfos(String)	Retrieves an array of strongly typed FileSystemInfo objects representing the files and subdirectories that match the specified search criteria







Working with DirectoryInfo Class Demonstration

```
class Program{
    static void Main(string[] args) {
        DirectoryInfo di = new DirectoryInfo(@"D:\Demo\C#");
        Console.WriteLine("Search pattern demo* returns:");
        foreach (var fi in di.GetDirectories("demo*")){
             Console.WriteLine(fi.Name);
        Console.WriteLine();
        Console.WriteLine("Search pattern TopDirectoryOnly returns:");
        foreach (var fi in di.GetFiles("*.cs", SearchOption.TopDirectoryOnly)){
             Console.WriteLine(fi.Name);
                                                                    D:\Demo\FU\Basic.NET\Slot_12_File_StreamI_O\DemoDirectoryInfo\bin\Debuc
                                                                   Search pattern demo* returns:
        Console.ReadLine();
                                                                   DemoDigitalSignature
                                                                   DemoGeneric
                                                                   Search pattern TopDirectoryOnly returns:
                                                                   Return Anonymous Type.cs
```







Working with StreamWriter and StreamReader

- StreamReader: StreamReader is a helper class for reading characters from a Stream by converting bytes into characters using an encoded value. It can be used to read strings (characters) from different Streams like FileStream, MemoryStream, etc
- StreamWriter: StreamWriter is a helper class for writing a string to a Stream by converting characters into bytes. It can be used to write strings to different Streams such as FileStream, MemoryStream, etc









StreamWriter and StreamReader Demonstration

```
class Program{
                                                                                   D:\Demo\FU\Basic.NET\Slot_12_File_StreamI_O\StreamWriterReaderApp\StreamV
    static void Main(string[] args){
                                                                                   *****Demo StreamWriter and StreamReader****
        string input = null;
                                                                                   File was created.
        string fileName = @"MyData.txt";
        Console.WriteLine("*****Demo StreamWriter and StreamReader****\n"); Now read data from file.
        // Get a StreamWriter and write string data.
                                                                                   Hello
                                                                                   World
        using StreamWriter writer = new StreamWriter(fileName);
        writer.WriteLine("Hello");
                                                                                   1 2 3 4 5 6 7 8 9 10
        writer.WriteLine("World");
        writer.WriteLine("!");
                                                                    Console.WriteLine("**************");
        for (int i = 1; i <= 10; i++) {
                                                                    Console.WriteLine("Now read data from file.");
            writer.Write(i + " ");
                                                                    using StreamReader sr = new StreamReader(fileName);
                                                                    while ((input = sr.ReadLine()) != null){
        // Insert a new line.
                                                                            Console.WriteLine(input);
        writer.Write(writer.NewLine);
        writer.Close();
                                                                    sr.Close();
        Console.WriteLine("File was created.");
                                                                    Console.ReadLine();
                                                                }//end Main
                                                            }//end Program
```







Working with BinaryWriter and BinaryReader

BinaryReader and BinaryWriter allow to read and write discrete data types
to an underlying stream in a compact binary format

```
class Program {
   static void Main(string[] args){
     string fileName = "MyFile.bin";
     Console.WriteLine("*****Demo Binary Writer and Binary Reader *****\n");
     // Open a binary writer for a file.
     FileInfo f = new FileInfo(fileName);
     using BinaryWriter bw = new BinaryWriter(f.OpenWrite());
     // Print out the type of BaseStream
     Console.WriteLine("Base stream is: {0}", bw.BaseStream);
```







BinaryWriter and BinaryReader Demonstration

```
// Create some data to save in the file
                                                                D:\Demo\FU\Basic.NET\Slot 12 File StreamI O\BinaryWriterReader\BinaryWriterReader
        double aDouble = 9183.67;
                                                                *****Demo Binary Writer and Binary Reader *****
        int anInt = 98321;
        string aString = "A, B, C";
                                                                Base stream is: System.IO.FileStream
        // Write the data
                                                                File was created.
        bw.Write(aDouble);
                                                                Read the binary data from the stream
                                                                9183.67
        bw.Write(anInt);
                                                                98321
        bw.Write(aString);
                                                                A, B, C
        bw.Close();
        Console.WriteLine("File was created.");
        Console.WriteLine("Read the binary data from the stream");
        using BinaryReader br = new BinaryReader(f.OpenRead());
        Console.WriteLine(br.ReadDouble());
        Console.WriteLine(br.ReadInt32());
        Console.WriteLine(br.ReadString());
        Console.ReadLine();
    }//end Main
}//end Program
```







Summary

- Concepts were introduced:
 - Overview about System.IO
 - Explain and Demo about FileStream class
 - Explain about File and FileInfo class
 - Explain about Directory and Directory Info class
 - Demo about File and FileInfo class
 - Demo about Directory and DirectoryInfo class
 - Demo create Text file using StreamReader and StreamWriter
 - Demo create Binary file using BinaryWriter and BinaryReader