Lesson 30 - File Handling

Writing to Files

The System.10 namespace has various classes that are used for performing numerous operations with files, such as creating and deleting files, reading from or writing to a file, closing a file, and more. The File class is one of them.

```
string str = "Hello File!";
File.WriteAllText("hello.txt", str);
```

The WriteAllText() method creates a file with the specified path and writes the content to it. If the file already exists, it is **overwritten**. The code above creates a file test.txt and writes the contents of the str string into it.

To use the File class you need to use the System.IO namespace: using System.IO;

Reading from Files

You can read the content of a file using the ReadAllText() method of the File class.

```
string txt = File.ReadAllText("hello.txt");
Console.WriteLine(txt);
```

Other Methods of the File class

AppendAllText()

Appends text to the end of the file.

```
string path = "C:\temp\MyTest.txt";
string appendText = "This is extra text";
File.AppendAllText(path, appendText);
```

Create()

Creates a file in the specified location.

```
string path = "C:\temp\MyTest.txt";
File.Create(path);
```

Delete()

Deletes the specified file.

```
string path = "C:\temp\MyTest.txt";
File.Delete(path);
```

Exists()

Determines whether the specified file exists.

```
string path = "C:\temp\MyTest.txt";
Console.WriteLine(File.Exists(path) ? "File exists." : "File does not exist.");
```

Copy()

Copies a file to a new location.

```
string path = "C:\temp\MyTest.txt";
string pathCopied = "C:\temp\Copied.txt";
File.Copy(path, pathCopied);
```

Move()

Moves a specified file to a new location.

```
string path = "C:\temp\MyTest.txt";
string pathMoved = "C:\tempMove\MyText.txt";
File.Move(path, pathMoved);
```

All methods automatically close the file after performing the operation.

```
// ----- //
// FILE INFO //
// ----- //

string str = "Hello World!";
string path = "C:/temp/";
string fileName = "hello.txt";

// ----- //
// WRITE TO FILE //
// ----- //
```

```
File.WriteAllText(path + fileName, str);
Console.WriteLine(str);
string txt = File.ReadAllText(path + fileName);
Console.WriteLine(txt);
string appendText = DateTime.Now.ToString();
File.AppendAllText(path + fileName, appendText + "\n");
File.Create(path + "newFile.txt");
File.Delete(path + "newFile.txt");
Console.WriteLine(File.Exists(path + fileName)
   ? "File exists."
   : "File does not exist.");
File.Copy(path + fileName, path + "copiedFile.txt");
File.Move(
```

```
path + "move/" + fileName,
path + "movedFile.txt");
```

ConfigHandler.cs

```
namespace FileHandlingLesson30
   public enum Theme { LIGHT, DARK }
   public static class ConfigHandler
        private static string username;
        private static int age;
        private static Theme mode;
        private static bool configLoaded = false;
        private static string ConfigPath { get; set; }
        public static string Username
            get { CheckConfig(); return username; }
            set { username = value; WriteConfig(); }
        public static int Age
            get { CheckConfig(); return age; }
            set { age = value; WriteConfig(); }
        public static Theme Mode
            get { CheckConfig(); return mode; }
            set { mode = value; WriteConfig(); }
        public static void LoadConfig(string configPath)
            ConfigPath = configPath;
            configLoaded = true;
            List<string> config = File.ReadLines(configPath).ToList();
            for (int i = 0; i < config.Count; i++)</pre>
                if (config[i].Equals("USER"))
                    Username = config[i+1];
                if (config[i].Equals("AGE"))
```

```
Age = int.Parse(config[i+1]);
            if (config[i].Equals("MODE"))
                Mode = (Theme)int.Parse(config[i + 1]);
    private static void WriteConfig()
        CheckConfig();
        string config = "USER\n" + Username + "\n\n";
        config += "AGE\n" + Age + "\n\n";
        config += "MODE\n" + ((int)Mode) + "\n\n";
        File.WriteAllText(ConfigPath, config);
    private static void CheckConfig()
        try
            if (!configLoaded)
                throw new ConfigNotLoadedException();
        catch (Exception ex)
            Logger.LogError(ex);
public class ConfigNotLoadedException : Exception
   public ConfigNotLoadedException()
        : base("Configuration File is not Loaded.") { }
```

Logger.cs

```
namespace FileHandlingLesson30
{
    public static class Logger
    {
       private static string LogPath { get; } = "C:/temp/log.txt";
       public static void LogError(Exception ex, bool enableConsoleLogging =
```

```
true)
{
    string logMessage = $"{DateTime.Now} | ERROR | " + ex.ToString() +
    "\n\n";

    File.AppendAllText(LogPath, logMessage);
    if (enableConsoleLogging) LogConsole(logMessage);
}

public static void LogInfo(string message)
{
    string logMessage = $"{DateTime.Now} | INFO | " + message + "\n\n";

    File.AppendAllText(LogPath, logMessage);
}

public static void LogConsole(string message)
    => Console.WriteLine(message);
}
```

Program.cs

```
using FileHandlingLesson30;

string configPath = "C:/temp/config.ini";

ConfigHandler.LoadConfig(configPath);

try
{
     Console.WriteLine(ConfigHandler.Username);
     Console.WriteLine(ConfigHandler.Age);
     Console.WriteLine(ConfigHandler.Mode);
}
catch (Exception ex)
{
    Logger.LogError(ex, enableConsoleLogging: false);
}
```

config.ini

```
USER
Talha Salman

AGE
22
```