```
LinksPlatform's Platform.IO Class Library
./ConsoleCancellationHandler.cs
   using System;
   using System. Threading;
using Platform. Disposables;
   using Platform. Threading;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
   namespace Platform. IO
8
        public class ConsoleCancellationHandler : DisposableBase
10
11
            public CancellationTokenSource Source { get; }
12
13
            public CancellationToken Token { get; }
14
15
            public bool IsCancellationRequested => Source.IsCancellationRequested;
16
17
            public bool NoCancellationRequested => !Source.IsCancellationRequested;
18
19
            public ConsoleCancellationHandler(bool showDefaultIntroMessage)
20
21
                if (showDefaultIntroMessage)
22
                {
23
                     Console.WriteLine("Press CTRL+C to stop.");
24
                Source = new CancellationTokenSource();
26
                Token = Source. Token;
27
                Console.CancelKeyPress += OnCancelKeyPress;
28
            }
29
30
            public ConsoleCancellationHandler() : this(true) { }
31
32
            public void ForceCancellation() => Source.Cancel();
33
            private void OnCancelKeyPress(object sender, ConsoleCancelEventArgs e)
35
36
                e.Cancel = true;
37
                if (NoCancellationRequested)
38
39
                     Source.Cancel();
40
                     Console.WriteLine("Stopping...");
41
42
            }
43
44
            public void Wait()
45
                while (NoCancellationRequested)
47
48
                     ThreadHelpers.Sleep();
49
50
            }
51
52
            protected override void Dispose(bool manual, bool wasDisposed)
53
54
                if (!wasDisposed)
55
56
                     Console.CancelKeyPress -= OnCancelKeyPress;
                     Source.DisposeIfPossible();
58
59
            }
60
        }
61
   }
62
./ConsoleHelpers.cs
   using System;
   using System. Diagnostics;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.IO
7
        public static class ConsoleHelpers
9
            public static void PressAnyKeyToContinue()
10
11
                Console.WriteLine("Press any key to continue.");
                Console.ReadKey();
13
            }
```

```
public static string GetOrReadArgument(int index, params string[] args) =>
               GetOrReadArgument(index, $\frac{\$}{\text{index}} + 1\} argument", args);
            public static string GetOrReadArgument(int index, string readMessage, params string[]
18
                args)
19
                string result;
20
                if (args != null && args.Length > index)
21
22
                    result = args[index];
23
                    result = (result ?? "").Trim().Trim('"').Trim();
24
                }
                else
26
27
28
                     Console.Write($\frac{\$\"{readMessage}: \");
29
                    result = Console.ReadLine();
                    result = (result ?? "").Trim();
30
31
                return result;
32
33
34
            [Conditional("DEBUG")]
35
            public static void Debug(string format, params object[] args) =>
36

→ Console.WriteLine(format, args);

        }
   }
38
./FileHelpers.cs
   using System;
using System.IO;
2
   using Platform.Unsafe;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.IO
8
9
        public static class FileHelpers
10
            public static char[] ReadAllChars(string path) => File.ReadAllText(path).ToCharArray();
11
12
            public static T[] ReadAll<T>(string path)
13
                where T : struct
14
15
                using (var reader = File.OpenRead(path))
16
                {
17
                    return reader.ReadAll<T>();
                }
19
            }
20
21
            public static T ReadFirstOrDefault<T>(string path)
22
                where T : struct
23
24
                using (var fileStream = GetValidFileStreamOrDefault<T>(path))
25
26
                    return fileStream?.ReadOrDefault<T>() ?? default;
27
                }
28
            }
30
            private static FileStream GetValidFileStreamOrDefault<TStruct>(string path) where
                TStruct : struct => GetValidFileStreamOrDefault(path, Structure<TStruct>.Size);
32
            private static FileStream GetValidFileStreamOrDefault(string path, int elementSize)
33
                if (!File.Exists(path))
35
36
37
                    return null;
38
                var fileSize = GetSize(path);
                if (fileSize % elementSize != 0)
40
41
                     throw new InvalidOperationException($|"File is not aligned to elements with size
42
                     43
                return fileSize > 0 ? File.OpenRead(path) : null;
            }
45
46
            public static T ReadLastOrDefault<T>(string path)
47
                where T : struct
```

```
49
                var elementSize = Structure<T>.Size;
50
                using (var reader = GetValidFileStreamOrDefault(path, elementSize))
5.1
                     if (reader == null)
53
                     {
54
                         return default;
56
                     var totalElements = reader.Length / elementSize;
57
                     reader.Position = (totalElements - 1) * elementSize; // Set to last element
58
                     return reader.ReadOrDefault<T>();
59
                }
60
            }
61
62
            public static void WriteFirst<T>(string path, T value)
63
                where T : struct
64
65
                using (var writer = File.OpenWrite(path))
66
67
                     writer.Position = 0;
68
                     writer.Write(value);
                }
70
            }
71
72
            public static FileStream Append(string path) => File.Open(path, FileMode.Append,
73

→ FileAccess.Write);
74
            public static long GetSize(string path) => File.Exists(path) ? new FileInfo(path).Length
7.5

→ : 0;

76
            public static void SetSize(string path, long size)
77
                using (var fileStream = File.Open(path, FileMode.OpenOrCreate))
79
80
                     if (fileStream.Length != size)
81
                         fileStream.SetLength(size);
83
84
                }
85
            }
86
        }
87
   }
./StreamExtensions.cs
   using System.IO;
using Platform.Unsafe;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.IO
6
        public static class StreamExtensions
9
            public static void Write<T>(this Stream stream, T value)
10
                where T : struct
1.1
12
                var bytes = value.ToBytes();
13
                stream.Write(bytes, 0, bytes.Length);
            }
15
            public static T ReadOrDefault<T>(this Stream stream)
17
                where T : struct
18
19
                var size = Structure<T>.Size;
20
                var buffer = new byte[size];
21
                return stream.Read(buffer, 0, size) == size ? buffer.ToStructure<T>() : default;
22
            }
23
24
            public static T[] ReadAll<T>(this Stream stream)
25
                where T : struct
26
            {
27
                var size = Structure<T>.Size;
                var buffer = new byteLsizeJ;
29
                var elementsLength = stream.Length / size;
30
                var elements = new T[elementsLength];
31
                for (var i = 0; i < elementsLength; i++)</pre>
32
33
                     stream.Read(buffer, 0, size);
34
                     elements[i] = buffer.ToStructure<T>();
```

```
36 }
37 return elements;
38 }
39 }
```

Index

- ./ConsoleCancellationHandler.cs, 1 ./ConsoleHelpers.cs, 1 ./FileHelpers.cs, 2 ./StreamExtensions.cs, 3