```
LinksPlatform's Platform Regular Expressions. Transformer Class Library
     ./csharp/Platform.RegularExpressions.Transformer/Context.cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
3
        public class Context : IContext
5
6
            public string Path { get; }
            public Context(string path) => Path = path;
        }
10
   }
11
     ./csharp/Platform.RegularExpressions.Transformer/IContext.cs
1.2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
2
   namespace Platform.RegularExpressions.Transformer
4
        public interface IContext
6
            public string Path { get; }
   }
9
1.3
     ./csharp/Platform.RegularExpressions.Transformer/ISubstitutionRule.cs
   using System.Text.RegularExpressions;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.RegularExpressions.Transformer
        public interface ISubstitutionRule
            Regex MatchPattern { get; }
9
            string SubstitutionPattern { get; }
10
            Regex PathPattern { get; }
11
            int MaximumRepeatCount { get; }
12
13
   }
14
     ./csharp/Platform.RegularExpressions.Transformer/ITransformer.cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
3
4
        public interface ITransformer
5
            string Transform(string source, IContext context);
   }
9
     ./csharp/Platform.RegularExpressions.Transformer/RegexExtensions.cs
1.5
   using System;
using System.Text.RegularExpressions;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
        public static class RegexExtensions
9
            public static Regex OverrideOptions(this Regex regex, RegexOptions options, TimeSpan
10
                matchTimeout)
11
                if (regex == null)
                {
                    return null;
15
                return new Regex(regex.ToString(), options, matchTimeout);
16
            }
        }
18
```

19 }

```
./csharp/Platform.RegularExpressions.Transformer/SubstitutionRule.cs
   using System;
   using System. Text. Regular Expressions;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.RegularExpressions.Transformer
       public class SubstitutionRule : ISubstitutionRule
           public static readonly TimeSpan DefaultMatchTimeout = TimeSpan.FromMinutes(5);
public static readonly RegexOptions DefaultMatchPatternRegexOptions =
10
11
               RegexOptions.Compiled | RegexOptions.Multiline;
           public static readonly RegexOptions DefaultPathPatternRegexOptions =
12
            → RegexOptions.Compiled | RegexOptions.Singleline;
13
           public Regex MatchPattern { get; set; }
15
           public string SubstitutionPattern { get; set; }
17
           public Regex PathPattern { get; set; }
19
           public int MaximumRepeatCount { get; set; }
21
           public SubstitutionRule(Regex matchPattern, string substitutionPattern, Regex
               pathPattern, int maximumRepeatCount, RegexOptions? matchPatternOptions,
               RegexOptions? pathPatternOptions, TimeSpan? matchTimeout)
23
                MatchPattern = matchPattern;
                SubstitutionPattern = substitutionPattern;
2.5
                PathPattern = pathPattern;
26
                MaximumRepeatCount = maximumRepeatCount;
                OverrideMatchPatternOptions(matchPatternOptions ?? matchPattern.Options,
                → matchTimeout ?? matchPattern.MatchTimeout);
                OverridePathPatternOptions(pathPatternOptions ?? pathPattern.Options, matchTimeout
29

→ ?? pathPattern.MatchTimeout);
            }
30
31
           public SubstitutionRule(Regex matchPattern, string substitutionPattern, Regex
32
                pathPattern, int maximumRepeatCount, bool useDefaultOptions) : this(matchPattern,
                substitutionPattern, pathPattern, maximumRepeatCount, useDefaultOptions?
               DefaultMatchPatternRegexOptions : (RegexOptions?)null, useDefaultOptions ?
               DefaultPathPatternRegexOptions : (RegexOptions?)null, useDefaultOptions ?
               DefaultMatchTimeout : (TimeSpan?)null) { }
           public SubstitutionRule(Regex matchPattern, string substitutionPattern, Regex
34
               pathPattern, int maximumRepeatCount) : this(matchPattern, substitutionPattern,
               pathPattern, maximumRepeatCount, true) { }
           public SubstitutionRule(Regex matchPattern, string substitutionPattern, int
               maximumRepeatCount) : this(matchPattern, substitutionPattern, null,
               maximumRepeatCount) { }
37
           public SubstitutionRule(Regex matchPattern, string substitutionPattern) :

→ this(matchPattern, substitutionPattern, null, 0) { }
39
           public static implicit operator SubstitutionRule(ValueTuple<Regex, string> tuple) => new

→ SubstitutionRule(tuple.Item1, tuple.Item2);

41
           public static implicit operator SubstitutionRule(ValueTuple<Regex, string, int> tuple)
42
               => new SubstitutionRule(tuple.Item1, tuple.Item2, tuple.Item3);
           public static implicit operator SubstitutionRule(ValueTuple<Regex, string, Regex, int>
44
            tuple) => new SubstitutionRule(tuple.Item1, tuple.Item2, tuple.Item3, tuple.Item4);
           public void OverrideMatchPatternOptions(RegexOptions options, TimeSpan matchTimeout) =>
46
            → MatchPattern = MatchPattern.OverrideOptions(options, matchTimeout);
47
           public void OverridePathPatternOptions(RegexOptions options, TimeSpan matchTimeout) =>
            PathPattern = PathPattern.OverrideOptions(options, matchTimeout);
       }
49
50
1.7
     ./csharp/Platform.RegularExpressions.Transformer/Transformer.cs
   using System.Collections.Generic;
1
2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
3
   namespace Platform.RegularExpressions.Transformer
```

```
6
        public class Transformer : ITransformer
            private readonly IList<ISubstitutionRule> _substitutionRules;
9
10
            public Transformer(IList<ISubstitutionRule> substitutionRules) => _substitutionRules =

→ substitutionRules;

            public string Transform(string source, IContext context)
13
14
                var current = source;
15
                for (var i = 0; i < _substitutionRules.Count; i++)</pre>
16
17
                    var rule = _substitutionRules[i];
                    var matchPattern = rule.MatchPattern;
19
                    var substitutionPattern = rule.SubstitutionPattern;
20
                    var pathPattern = rule.PathPattern;
                    var maximumRepeatCount = rule.MaximumRepeatCount;
22
23
                    if (pathPattern == null || pathPattern.IsMatch(context.Path))
24
                         var replaceCount = 0;
25
                        do
26
27
                             current = matchPattern.Replace(current, substitutionPattern);
28
                             if (++replaceCount > maximumRepeatCount)
29
                             {
30
                                 break;
                             }
32
33
                         while (matchPattern.IsMatch(current));
                    }
35
36
                return current;
37
            }
38
        }
39
40
1.8
     ./csharp/Platform.RegularExpressions.Transformer/TransformerCLl.cs
   using System.Diagnostics;
   using
         System. IO;
2
   using System. Text;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
7
   {
8
        public class TransformerCLI
9
10
            private readonly ITransformer _transformer;
11
12
            public TransformerCLI(ITransformer transformer) => _transformer = transformer;
14
            public bool Run(string[] args, out string message)
16
                message = "";
17
                var sourcePath = GetArgOrDefault(args, 0);
                if (!File.Exists(sourcePath))
19
20
                    message = $\$"\{sourcePath\} file does not exist.";
21
                    return false;
22
                }
23
                var targetPath = GetArgOrDefault(args, 1);
                if (string.IsNullOrWhiteSpace(targetPath))
25
26
                    targetPath = ChangeToTargetExtension(sourcePath);
27
                }
28
                else if (Directory.Exists(targetPath) &&
29
                    File.GetAttributes(targetPath).HasFlag(FileAttributes.Directory))
                {
30
                    targetPath = Path.Combine(targetPath, GetTargetFileName(sourcePath));
                }
32
                else if (LooksLikeDirectoryPath(targetPath))
33
34
                    Directory.CreateDirectory(targetPath);
                    targetPath = Path.Combine(targetPath, GetTargetFileName(sourcePath));
36
37
                if (File.Exists(targetPath))
38
                    var applicationPath = Process.GetCurrentProcess().MainModule.FileName;
40
                    var targetFileLastUpdateDateTime = new FileInfo(targetPath).LastWriteTimeUtc;
```

```
if (new FileInfo(sourcePath).LastWriteTimeUtc < targetFileLastUpdateDateTime &&
42
                      new FileInfo(applicationPath).LastWriteTimeUtc <</pre>
                      targetFileLastUpdateDateTime)
                   {
43
                       return true;
44
                   }
46
               File.WriteAllText(targetPath, _transformer.Transform(File.ReadAllText(sourcePath,
47
               message = $\$"\targetPath\} file written.";
48
               return true;
49
50
           private static string GetTargetFileName(string sourcePath) =>
52
           53
           private static string ChangeToTargetExtension(string path) => Path.ChangeExtension(path,
           \hookrightarrow ".cpp");
55
           private static bool LooksLikeDirectoryPath(string targetPath) =>
              targetPath.EndsWith(Path.DirectorySeparatorChar.ToString()) ||
              targetPath.EndsWith(Path.AltDirectorySeparatorChar.ToString());
57
           private static string GetArgOrDefault(string[] args, int index) => args.Length > index ?
           → args[index] : null;
       }
59
   }
60
    ./csharp/Platform.RegularExpressions.Transformer.Tests/SubstitutionRuleTests.cs
   using System.Text.RegularExpressions;
   using Xunit;
   namespace Platform.RegularExpressions.Transformer.Tests
5
       public class SubstitutionRuleTests
           [Fact]
           public void OptionsOverrideTest()
9
10
               SubstitutionRule rule = (\text{new Regex}(0"^\s*?\\#\text{pragma}[\sa-zA-Z0-9\/]+\$"), "", null, 0);
11
               Assert.Equal(RegexOptions.Compiled | RegexOptions.Multiline,
12

¬ rule.MatchPattern.Options);
       }
```

15 }

Index

./csharp/Platform.RegularExpressions.Transformer.Tests/SubstitutionRuleTests.cs, 4 ./csharp/Platform.RegularExpressions.Transformer/Context.cs, 1 ./csharp/Platform.RegularExpressions.Transformer/IContext.cs, 1 ./csharp/Platform.RegularExpressions.Transformer/ISubstitutionRule.cs, 1 ./csharp/Platform.RegularExpressions.Transformer/ITransformer.cs, 1 ./csharp/Platform.RegularExpressions.Transformer/RegexExtensions.cs, 1 ./csharp/Platform.RegularExpressions.Transformer/SubstitutionRule.cs, 1 ./csharp/Platform.RegularExpressions.Transformer/Transformer.cs, 2 ./csharp/Platform.RegularExpressions.Transformer/TransformerCLl.cs, 3