

Appendix A

Source code

A.1 The string.Format analyzer

```
1 using System.Collections.Immutable;
2 using System.Linq;
3 using System.Text.RegularExpressions;
4 using Microsoft.CodeAnalysis;
5 using Microsoft.CodeAnalysis.CSharp;
6 using
7     Microsoft.CodeAnalysis.CSharp.Syntax
8     ;
9 using Microsoft.CodeAnalysis.Diagnostics
10 ;
11 using VSDiagnostics.Utilities;
12
13 namespace
14     VSDiagnostics.Diagnostics.Strings.
15     StringDotFormatWithDifferentAmountOfArguments
16 {
17     [DiagnosticAnalyzer(
18         LanguageNames.CSharp)]
19     public class
20         StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
21         :
22             DiagnosticAnalyzer
23     {
24         private const DiagnosticSeverity
25             Severity
26             =
27                 DiagnosticSeverity.Error;
```

```
27
28     private static readonly string
29         Category =
30             VSDiagnosticsResources
31                 .StringsCategory;
32
33     private static readonly string
34         Message =
35             VSDiagnosticsResources
36                 .
37                 StringDotFormatWithDifferentAmountOfArgumentsM
38                 ;
39
40     private static readonly string
41         Title =
42             VSDiagnosticsResources
43                 .
44                 StringDotFormatWithDifferentAmountOfArgumentsT
45                 ;
46
47     internal static
48         DiagnosticDescriptor Rule
49         =>
50             new DiagnosticDescriptor
51             (
52                 DiagnosticId
53                 .
54                 StringDotFormatWithDifferentAmountOfArgume
55                 ,
56                 Title, Message,
57                 Category,
58                 Severity, true);
59
60     public override
61         ImmutableArray
62         <DiagnosticDescriptor>
63         SupportedDiagnostics
64         =>
65             ImmutableArray.Create(
66                 Rule);
67
68     public override void Initialize(
69         AnalysisContext context)
```

```
64     {
65         context
66             .RegisterSyntaxNodeAction
67             (
68                 AnalyzeNode ,
69                 SyntaxKind
70                     .InvocationExpression);
71     }
72
73     private void AnalyzeNode(
74         SyntaxNodeAnalysisContext
75             context)
76     {
77         var invocation =
78             context.Node as
79                 InvocationExpressionSyntax;
80         if (
81             invocation?.ArgumentList ==
82             null)
83         {
84             return;
85         }
86
87         // Get the format string
88         // This corresponds to the argument passed to
89         the parameter with name 'format'
90         var invokedMethod =
91             context.SemanticModel
92                 .GetSymbolInfo(
93                     invocation);
94         var methodSymbol =
95             invokedMethod.Symbol as
96                 IMethodSymbol;
97
98         // Verify we're dealing with a call to a
99         method that accepts a variable named '
100         format' and a object, params object[] or a
101         plain object[]
102         // params object[] and object[] can both be
103         verified by looking for the latter
104         // This allows us to support similar calls
105         like Console.WriteLine("{0}", "test") as
106         well which carry an implicit string.Format
```

```

100         var formatParam =
101             methodSymbol?.Parameters
102                 .FirstOrDefault
103                 (
104                     x =>
105                         x.Name ==
106                             "format");
107         if (formatParam == null)
108         {
109             return;
110         }
111         var formatIndex =
112             formatParam.Ordinal;
113
114         var formatParameters =
115             methodSymbol.Parameters
116                 .Skip(
117                     formatIndex +
118                     1)
119                 .ToArray();
120         var hasObjectArray =
121             formatParameters.Length ==
122             1 &&
123             formatParameters.All(
124                 x =>
125                     x.Type.Kind ==
126                     SymbolKind
127                         .ArrayType &&
128                     ((
129                         IArrayTypeSymbol
130                         ) x.Type)
131                         .ElementType
132                         .SpecialType ==
133                         SpecialType
134                         .System_Object);
135         var hasObject =
136             formatParameters.All(
137                 x =>
138                     x.Type
139                         .SpecialType ==
140                         SpecialType
141                         .System_Object);
142

```

```
143         if (
144             !(hasObject ||
145               hasObjectArray))
146         {
147             return;
148         }
149
150         var formatExpression =
151             invocation.ArgumentList
152                 .Arguments[
153                     formatIndex
154                 ].Expression;
155         var formatString =
156             context.SemanticModel
157                 .GetConstantValue
158                 (
159                     formatExpression);
160         if (!formatString.HasValue)
161         {
162             return;
163         }
164
165         // Get the total amount of arguments passed in
166         // for the format
167         // If the first one is the literal (aka: the
168         format specified) then every other argument
169         is an argument to the format
170         // If not, it means the first one is the
171         CultureInfo, the second is the format and
172         all others are format arguments
173         // We also have to check whether or not the
174         arguments are passed in through an explicit
175         array or whether they use the params
176         syntax
177         var formatArguments =
178             invocation.ArgumentList
179                 .Arguments
180                 .Skip(
181                     formatIndex +
182                     1)
183                 .ToArray();
184         var amountOfFormatArguments
185             =
```

```

178         formatArguments.Length;
179
180     if (
181         formatArguments.Length ==
182         1)
183     {
184         var argumentType =
185             context
186                 .SemanticModel
187                 .GetTypeInfo(
188                     formatArguments
189                         [0]
190                         .Expression);
191         if (argumentType.Type ==
192             null)
193         {
194             return;
195         }
196
197         // Inline array creation a la string.
198         Format("{0}", new object[] { "test" })
199
200         if (
201             argumentType.Type
202             .TypeKind ==
203             TypeKind.Array)
204         {
205             // We check for an invocation first to
206             account for the scenario where you
207             have both an invocation and an
208             array initializer
209             // Think about something like this:
210             string.Format("{0}{1}{2}", new[]
211             { 1 }.Concat(new[] {2}).ToArray());
212             var methodInvocation
213                 =
214                 formatArguments[
215                     0]
216                     .DescendantNodes
217                     ()
218                     .OfType
219                     <
220                     InvocationExpressionSyntax
221                     >()

```

```
215         .FirstOrDefault
216         ();
217     if (
218         methodInvocation !=
219         null)
220     {
221         // We don't handle method calls
222         that return an array in the
223         case of a single argument
224         return;
225     }
226     var
227         inlineArrayCreation
228         =
229         formatArguments
230         [0]
231         .DescendantNodes
232         ()
233         .OfType
234         <
235             InitializerExpressionSyntax
236             >()
237         .FirstOrDefault
238         ();
239     if (
240         inlineArrayCreation !=
241         null)
242     {
243         amountOfFormatArguments
244         =
245         inlineArrayCreation
246         .Expressions
247         .Count;
248         goto
249         placeholderVerification;
250     }
251     // If we got here it means the
252     arguments are passed in through an
253     identifier which resolves to an
254     array
```

```

252         // aka: referencing a variable/field
253         that is of type T[]
254         // We cannot reliably get the amount
255         of arguments if it's a method
256         // We could get them when it's a field
257         /variable/property but that takes
258         some more work and thinking about
259         it
260         // This is tracked in workitem https
261         ://github.com/Vannevelj/
262         VSDiagnostics/issues/330
263         if (hasObjectArray)
264         {
265             return;
266         }
267     }
268 }
269
270 placeholderVerification:
271 // Get the placeholders we use stripped off
272 their format specifier, get the highest
273 value
274 // and verify that this value + 1 (to account
275 for 0-based indexing) is not greater than
276 the amount of placeholder arguments
277 var placeholders =
278     PlaceholderHelpers
279         .GetPlaceholders
280         ((string)
281             formatString
282                 .Value)
283         .Cast<Match>()
284         .Select(
285             x => x.Value)
286         .Select(
287             PlaceholderHelpers
288                 .GetPlaceholderIndex)
289         .Select(
290             int.Parse)
291         .ToList();
292
293 if (!placeholders.Any())
294 {

```



```
284         return;
285     }
286
287     var highestPlaceholder =
288         placeholders.Max();
289     if (highestPlaceholder + 1 >
290         amountOfFormatArguments)
291     {
292         context.ReportDiagnostic
293             (
294                 Diagnostic
295                     .Create(
296                         Rule,
297                         formatExpression
298                             .GetLocation
299                             ()))
300     }
301 }
302 }
303 }
```

A.2 The analyzer its unit tests

```
1 using Microsoft.CodeAnalysis.Diagnostics
2 ;
3 using
4     Microsoft.VisualStudio.TestTools.
5         UnitTesting;
6 using RoslynTester.Helpers.CSharp;
7 using
8     VSDiagnostics.Diagnostics.Strings.
9         StringDotFormatWithDifferentAmountOfArguments
10 ;
11
12 namespace VSDiagnostics.Test.Tests.
13     Strings
14 {
15     [TestClass]
16     public class
17         StringDotFormatWithDifferentAmountOfArgumentsTests
18         :
19             CSharpDiagnosticVerifier
```

```

20         protected override
21             DiagnosticAnalyzer
22             DiagnosticAnalyzer
23             =>
24                 new
25                     StringDotFormatWithDifferentAmountOfArgumentsAnaly
26
27                     ();
28
29         [TestMethod]
30         public void
31             StringDotFormatWithDifferentAmountOfArguments_WithValidSo
32
33             ()
34         {
35             var original = @"
36 using System;
37 using System.Text;
38 namespace ConsoleApplication1
39 {
40     class MyClass
41     {
42         void Method(string input)
43         {
44             string s = string.Format("\""abc {0}, def {1}\"",
45                                     1, 2);
46         }
47     }
48 }";
49
50             VerifyDiagnostic(original);
51
52         [TestMethod]
53         public void
54             StringDotFormatWithDifferentAmountOfArguments_WithRepeate
55
56             ()
57         {
58             var original = @"
59 using System;
60 using System.Text;

```

```
58 namespace ConsoleApplication1
59 {
60     class MyClass
61     {
62         void Method(string input)
63         {
64             string s = string.Format("abc {0}, def {0}",
65                                     1);
66         }
67     };
68     VerifyDiagnostic(original);
69 }
70
71 [TestMethod]
72 public void
73     StringDotFormatWithDifferentAmountOfArguments_WithExtraArgumen
74     ()
75     {
76         var original = @"
77 using System;
78 using System.Text;
79
80 namespace ConsoleApplication1
81 {
82     class MyClass
83     {
84         void Method(string input)
85         {
86             string s = string.Format("abc {0}, def {1}",
87                                     1, 2, 3, 4, 5);
88         }
89     };
90     VerifyDiagnostic(original);
91 }
92
93 [TestMethod]
94 public void
95     StringDotFormatWithDifferentAmountOfArguments_WithLackingArgum
96     ()
```

```

97         {
98             var original = @"
99 using System;
100 using System.Text;
101
102 namespace ConsoleApplication1
103 {
104     class MyClass
105     {
106         void Method(string input)
107         {
108             string s = string.Format("abc {0}, def {1}",
109                                     1);
110         }
111     };
112     VerifyDiagnostic(original,
113                     StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
114                         .Rule.MessageFormat
115                         .ToString());
116 }
117
118 [TestMethod]
119 public void
120     StringDotFormatWithDifferentAmountOfArguments_WithLacking
121     ()
122     {
123         var original = @"
124 using System;
125 using System.Text;
126
127 namespace ConsoleApplication1
128 {
129     class MyClass
130     {
131         void Method(string input)
132         {
133             string s = string.Format("abc {1}, def {2}",
134                                     123, 456);
135         }
136     }
137 }
```

```
136 }";
137         VerifyDiagnostic(original,
138             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
139                 .Rule.MessageFormat
140                 .ToString());
141     }
142
143     [TestMethod]
144     public void
145         StringDotFormatWithDifferentAmountOfArguments_WithEqualAmountC
146
147         ()
148     {
149         var original = @"
150 using System;
151 using System.Text;
152 namespace ConsoleApplication1
153 {
154     class MyClass
155     {
156         void Method(string input)
157         {
158             string s = string.Format("\"abc {0}, def {0}\"",
159                 1, 2);
160         }
161     }
162 }";
163         VerifyDiagnostic(original);
164
165     [TestMethod]
166     public void
167         StringDotFormatWithDifferentAmountOfArguments_WithEscapedPlace
168
169         ()
170     {
171         var original = @"
172 using System;
173 using System.Text;
174 namespace ConsoleApplication1
```

```

175 {
176     class MyClass
177     {
178         void Method(string input)
179         {
180             string s = string.Format("abc {0}, def {{1}}"
181                                     ", 1);
182         }
183     };
184     VerifyDiagnostic(original);
185 }
186
187 [TestMethod]
188 public void
189     StringDotFormatWithDifferentAmountOfArguments_WithPlaceho
190     ()
191     {
192         var original = @"
193 using System;
194 using System.Text;
195
196 namespace ConsoleApplication1
197 {
198     class MyClass
199     {
200         void Method(string input)
201         {
202             string s = string.Format("abc {1:00}, def {1}
203                                     ", 1);
204         }
205     };
206     VerifyDiagnostic(original,
207         StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
208         .Rule.MessageFormat
209         .ToString());
210 }
211
212 [TestMethod]
213 public void

```

```
214         StringDotFormatWithDifferentAmountOfArguments_IndifferentOrder
215         ()
216     {
217         var original = @"
218 using System;
219 using System.Text;
220
221 namespace ConsoleApplication1
222 {
223     class MyClass
224     {
225         void Method(string input)
226         {
227             string s = string.Format("abc {1}, def {0}",
228                                     1);
229         }
230     };
231         VerifyDiagnostic(original,
232             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
233                 .Rule.MessageFormat
234                 .ToString());
235     }
236
237     [TestMethod]
238     public void
239         StringDotFormatWithDifferentAmountOfArguments_WithoutFormatLit
240         ()
241     {
242         var original = @"
243 using System;
244 using System.Text;
245
246 namespace ConsoleApplication1
247 {
248     class MyClass
249     {
250         void Method(string input)
251         {
252             string format = "abc {0}, def {1}";
```

```

253         string s = string.Format(format, 1, 2);
254     }
255 }
256 }";
257     VerifyDiagnostic(original);
258 }
259
260 [TestMethod]
261 public void
262     StringDotFormatWithDifferentAmountOfArguments_WithInterpo
263     ()
264     {
265         var original = @"
266 using System;
267 using System.Text;
268
269 namespace ConsoleApplication1
270 {
271     class MyClass
272     {
273         void Method(string input)
274         {
275             string name = "Jeroen";
276             string s = string.Format($"abc {name}, def
                {0} ghi {1}", 1);
277         }
278     }
279 }";
280     VerifyDiagnostic(original);
281 }
282
283 [TestMethod]
284 public void
285     StringDotFormatWithDifferentAmountOfArguments_WithInterpo
286     ()
287     {
288         var original = @"
289 using System;
290 using System.Globalization;
291 using System.Text;
292

```



```
293 namespace ConsoleApplication1
294 {
295     class MyClass
296     {
297         void Method(string input)
298         {
299             string name = "Jeroen";
300             string s = string.Format(CultureInfo.
                InvariantCulture, $"abc {name}, def {0}
                ghi {1}", 1);
301         }
302     }
303 }";
304     VerifyDiagnostic(original);
305 }
306
307 [TestMethod]
308 public void
309     StringDotFormatWithDifferentAmountOfArguments_WithFormatProvid
310     ()
311     {
312         var original = @"
313 using System;
314 using System.Globalization;
315 using System.Text;
316
317 namespace ConsoleApplication1
318 {
319     class MyClass
320     {
321         void Method(string input)
322         {
323             string s = string.Format(CultureInfo.
                InvariantCulture, "def {0} ghi {1}", 1);
324         }
325     }
326 }";
327     VerifyDiagnostic(original,
328         StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
329             .Rule.MessageFormat
330             .ToString());
```

```

331     }
332
333     [TestMethod]
334     public void
335         StringDotFormatWithDifferentAmountOfArguments_WithFormatP
336
337         ()
338     {
339         var original = @"
340 using System;
341 using System.Globalization;
342 using System.Text;
343 namespace ConsoleApplication1
344 {
345     class MyClass
346     {
347         void Method(string input)
348         {
349             string s = string.Format(CultureInfo.
350                 InvariantCulture, "abc {0}");
351         }
352     }";
353     VerifyDiagnostic(original,
354         StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
355
356         .Rule.MessageFormat
357         .ToString());
358
359     [TestMethod]
360     public void
361         StringDotFormatWithDifferentAmountOfArguments_WithEscaped
362
363         ()
364     {
365         var original = @"
366 using System;
367 using System.Text;
368 namespace ConsoleApplication1
369 {

```

```
370     class MyClass
371     {
372         void Method(string input)
373         {
374             string s = string.Format("def {0} ghi {{1}}"
                                     , 1);
375         }
376     }
377 }";
378     VerifyDiagnostic(original);
379 }
380
381 [TestMethod]
382 public void
383     StringDotFormatWithDifferentAmountOfArguments_WithNestedBraces
384     ()
385     {
386         var original = @"
387 using System;
388 using System.Text;
389
390 namespace ConsoleApplication1
391 {
392     class MyClass
393     {
394         void Method(string input)
395         {
396             string s = string.Format("{{def {0} ghi {1}}}"
                                     , 1);
397         }
398     }
399 }";
400     VerifyDiagnostic(original,
401         StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
402             .Rule.MessageFormat
403             .ToString());
404 }
405
406 [TestMethod]
407 public void
```

```

409         StringDotFormatWithDifferentAmountOfArguments_WithSimilar
410         ()
411     {
412         var original = @"
413 using System;
414 using System.Text;
415
416 namespace ConsoleApplication1
417 {
418     class MyClass
419     {
420         MyClass()
421         {
422             Method("{}def {0} ghi {1}}}", 1);
423         }
424
425         void Method(string format, int x)
426         {
427         }
428     }
429 }";
430         VerifyDiagnostic(original);
431     }
432
433     [TestMethod]
434     public void
435         StringDotFormatWithDifferentAmountOfArguments_WithSimilar
436         ()
437     {
438         var original = @"
439 using System;
440 using System.Text;
441
442 namespace ConsoleApplication1
443 {
444     class MyClass
445     {
446         MyClass()
447         {
448             Method("{}def {0} ghi {1}}}", 1);
449         }

```

```
450
451     void Method(string format, object x)
452     {
453     }
454 }
455 }";
456         VerifyDiagnostic(original,
457             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
458                 .Rule.MessageFormat
459                 .ToString());
460     }
461
462     [TestMethod]
463     public void
464         StringDotFormatWithDifferentAmountOfArguments_WithSimilarInvoc
465
466         ()
467     {
468         var original = @"
469 using System;
470 using System.Text;
471 namespace ConsoleApplication1
472 {
473     class MyClass
474     {
475         MyClass()
476         {
477             Method("{}def {0} ghi {1}}{}", 1);
478         }
479
480         void Method(string s, object x)
481         {
482         }
483     }
484 }";
485         VerifyDiagnostic(original);
486     }
487
488     [TestMethod]
489     public void
490         StringDotFormatWithDifferentAmountOfArguments_WithoutArguments
```

```

491         ()
492     {
493         var original = @"
494 using System;
495 using System.Text;
496
497 namespace ConsoleApplication1
498 {
499     class MyClass
500     {
501         void Method(string input)
502         {
503             string s = string.Format("abc {0}, def {1}")
504             ;
505         }
506     };
507         VerifyDiagnostic(original,
508             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
509                 .Rule.MessageFormat
510                 .ToString());
511     }
512
513     [TestMethod]
514     public void
515         StringDotFormatWithDifferentAmountOfArguments_WithoutPlac
516
517     ()
518     {
519         var original = @"
519 using System;
520 using System.Text;
521
522 namespace ConsoleApplication1
523 {
524     class MyClass
525     {
526         void Method(string input)
527         {
528             string s = string.Format("abc, def");
529         }

```

```
530     }
531 }";
532     VerifyDiagnostic(original);
533 }
534
535 [TestMethod]
536 public void
537     StringDotFormatWithDifferentAmountOfArguments_WithExplicitArra
538     ()
539     {
540         var original = @"
541 using System;
542 using System.Text;
543
544 namespace ConsoleApplication1
545 {
546     class MyClass
547     {
548         void Method(string input)
549         {
550             string s = string.Format("abc {0}", new
551                 object[] { "hello" });
552         }
553     }
554 }";
555     VerifyDiagnostic(original);
556 }
557
558 [TestMethod]
559 public void
560     StringDotFormatWithDifferentAmountOfArguments_WithExplicitArra
561     ()
562     {
563         var original = @"
564 using System;
565 using System.Text;
566
567 namespace ConsoleApplication1
568 {
569     class MyClass
```

```

570         void Method(string input)
571         {
572             string s = string.Format("abc {0} {1}", new
                    object[] { "hello" });
573         }
574     }
575 }";
576         VerifyDiagnostic(original,
577             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
                    .Rule.MessageFormat
578                     .ToString());
579     }
580 }
581
582 [TestMethod]
583 public void
584     StringDotFormatWithDifferentAmountOfArguments_WithExplicit
585         ()
586     {
587         var original = @"
588 using System;
589 using System.Text;
590
591 namespace ConsoleApplication1
592 {
593     class MyClass
594     {
595         void Method(string input)
596         {
597             string s = string.Format("abc {0} {1}", new
                    object[] { "hello", "bye" });
598         }
599     }
600 }";
601
602     VerifyDiagnostic(original);
603 }
604
605 [TestMethod]
606 public void
607     StringDotFormatWithDifferentAmountOfArguments_WithExplicit

```



```
608         ()
609     {
610         var original = @"
611 using System;
612 using System.Text;
613
614 namespace ConsoleApplication1
615 {
616     class MyClass
617     {
618         void Method(string input)
619         {
620             var args = getArgs();
621             string s = string.Format("abc {0} {1}", args
622                                     );
623
624             object[] getArgs()
625             {
626                 return new object[] { "hello", "bye" };
627             }
628         }
629     };
630
631     VerifyDiagnostic(original);
632
633     [TestMethod]
634     public void
635         StringDotFormatWithDifferentAmountOfArguments_WithExplicitArra
636
637     ()
638     {
639         var original = @"
640 using System;
641 using System.Text;
642
643 namespace ConsoleApplication1
644 {
645     class MyClass
646     {
647         void Method(string input)
648         {
649             var args = getArgs();
```

```

649         string s = string.Format("abc {0} {1}", args
        );
650     }
651
652     object[] getArgs()
653     {
654         return new object[] { "hello" };
655     }
656 }
657 }";
658     VerifyDiagnostic(original);
659 }
660
661 [TestMethod]
662 public void
663     StringDotFormatWithDifferentAmountOfArguments_WithExplici
664     ()
665     {
666         var original = @"
667 using System;
668 using System.Text;
669
670 namespace ConsoleApplication1
671 {
672     class MyClass
673     {
674         void Method(string input)
675         {
676             object[] arr = new object[] { "hello", "bye"
        };
677             string s = string.Format("abc {0} {1}", arr)
        ;
678         }
679     }
680 }";
681     VerifyDiagnostic(original);
682 }
683
684 [TestMethod]
685 public void
686     StringDotFormatWithDifferentAmountOfArguments_WithExplici

```

```
687         ()
688     {
689         var original = @"
690 using System;
691 using System.Text;
692
693 namespace ConsoleApplication1
694 {
695     class MyClass
696     {
697         void Method(string input)
698         {
699             string s = string.Format("abc {0} {1}",
700                                     getArguments());
701
702             object[] getArguments()
703             {
704                 return new object[] { "hello", "bye" };
705             }
706         }
707     };
708
709     VerifyDiagnostic(original);
710
711     [TestMethod]
712     public void
713         StringDotFormatWithDifferentAmountOfArguments_WithExplicitArra
714
715     ()
716     {
717         var original = @"
718 using System;
719 using System.Text;
720
721 namespace ConsoleApplication1
722 {
723     class MyClass
724     {
725         void Method(string input)
726         {
727             string s = string.Format("abc {0} {1} {2}",
728                                     new object[] { "hello", "bye", "uhoh"

```

```

727         }, "test");
728     }
729 }";
730     VerifyDiagnostic(original,
731         StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
732             .Rule.MessageFormat
733             .ToString());
734 }
735
736 [TestMethod]
737 public void
738     StringDotFormatWithDifferentAmountOfArguments_WithFormatP
739     ()
740     {
741         var original = @"
742 using System;
743 using System.Globalization;
744 using System.Text;
745
746 namespace ConsoleApplication1
747 {
748     class MyClass
749     {
750         void Method(string input)
751         {
752             string s = string.Format(CultureInfo.
753                 InvariantCulture, "abc {0}", new object[]
754                 {"hello"});
755         }
756     }
757 }";
758     VerifyDiagnostic(original);
759 }
760
761 [TestMethod]
762 public void
763     StringDotFormatWithDifferentAmountOfArguments_WithFormatP
764     ()
765     {

```

```
764         var original = @"
765 using System;
766 using System.Globalization;
767 using System.Text;
768
769 namespace ConsoleApplication1
770 {
771     class MyClass
772     {
773         void Method(string input)
774         {
775             string s = string.Format(CultureInfo.
              InvariantCulture, "abc {0}{1}", new
              object[] { "hello" });
776         }
777     }
778 }";
779         VerifyDiagnostic(original,
780             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
781                 .Rule.MessageFormat
782                 .ToString());
783     }
784
785     [TestMethod]
786     public void
787         StringDotFormatWithDifferentAmountOfArguments_WithFormatProvid
788         ()
789     {
790         var original = @"
791 using System;
792 using System.Globalization;
793 using System.Text;
794
795 namespace ConsoleApplication1
796 {
797     class MyClass
798     {
799         void Method(string input)
800         {
801             var args = new object[] { "hello" };
802             string s = string.Format(CultureInfo.
```

```

803         InvariantCulture, "abc {0}{1}", args);
804     }
805 }";
806     VerifyDiagnostic(original);
807 }
808
809 [TestMethod]
810 public void
811     StringDotFormatWithDifferentAmountOfArguments_WithFormatP
812     ()
813     {
814         var original = @"
815 using System;
816 using System.Globalization;
817 using System.Text;
818
819 namespace ConsoleApplication1
820 {
821     class MyClass
822     {
823         void Method(string input)
824         {
825             string s = string.Format(CultureInfo.
826                 InvariantCulture, "abc {0}{1}", getArgs()
827                 );
828
829             object[] getArgs()
830             {
831                 return new object[] { "hello" };
832             }
833         }
834     }";
835     VerifyDiagnostic(original);
836 }
837
838 [TestMethod]
839 public void
840     StringDotFormatWithDifferentAmountOfArguments_WithConstan
841     ()

```

```
841         {
842             var original = @"
843 using System;
844 using System.Globalization;
845 using System.Text;
846
847 namespace ConsoleApplication1
848 {
849     class MyClass
850     {
851         void Method(string input)
852         {
853             const string format = "{0}{1}";
854             string s = string.Format(format, "arg");
855         }
856     }
857 }";
858         VerifyDiagnostic(original,
859             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
860                 .Rule.MessageFormat
861                 .ToString());
862     }
863
864     [TestMethod]
865     public void
866         StringDotFormatWithDifferentAmountOfArguments_WithConstantConc
867
868         {
869             var original = @"
870 using System;
871 using System.Globalization;
872 using System.Text;
873
874 namespace ConsoleApplication1
875 {
876     class MyClass
877     {
878         void Method(string input)
879         {
880             const string a = "{0}";
881             const string b = "{1}";
```

```

882         const string format = a + b;
883         string s = string.Format(format, "arg");
884     }
885 }
886 }";
887         VerifyDiagnostic(original,
888             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
889                 .Rule.MessageFormat
890                 .ToString());
891     }
892
893     [TestMethod]
894     public void
895         StringDotFormatWithDifferentAmountOfArguments_WithStaticL
896         ()
897     {
898         var original = @"
899 using static System.String;
900
901 namespace ConsoleApplication1
902 {
903     class MyClass
904     {
905         void Method(string input)
906         {
907             const string a = "{0}";
908             const string b = "{1}";
909             const string format = a + b;
910             string s = Format(format, "arg");
911         }
912     }
913 }";
914         VerifyDiagnostic(original,
915             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
916                 .Rule.MessageFormat
917                 .ToString());
918     }
919
920     [TestMethod]
921     public void

```



```
922         StringDotFormatWithDifferentAmountOfArguments_WithParenthesize
923         ()
924     {
925         var original = @"
926 using System;
927 using System.Globalization;
928 using System.Text;
929
930 namespace ConsoleApplication1
931 {
932     class MyClass
933     {
934         void Method(string input)
935         {
936             string s = string.Format("{0}{1}", "arg"
937         );
938     }
939 }";
940         VerifyDiagnostic(original,
941             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
942                 .Rule.MessageFormat
943                 .ToString());
944     }
945
946     [TestMethod]
947     public void
948         StringDotFormatWithDifferentAmountOfArguments_WithConsoleWrite
949         ()
950     {
951         var original = @"
952 using System;
953
954 namespace ConsoleApplication1
955 {
956     class MyClass
957     {
958         void Method(string input)
959         {
960             Console.WriteLine("{0}{1}", "arg");
```

```

961         }
962     }
963 }";
964         VerifyDiagnostic(original,
965             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
966                 .Rule.MessageFormat
967                 .ToString());
968     }
969
970     [TestMethod]
971     public void
972         StringDotFormatWithDifferentAmountOfArguments_WithConsole
973         ()
974     {
975         var original = @"
976 using System;
977
978 namespace ConsoleApplication1
979 {
980     class MyClass
981     {
982         void Method(string input)
983         {
984             Console.WriteLine("{0}{1}{2}", "arg", "
985                 arg2");
986         }
987     }
988 }";
989         VerifyDiagnostic(original,
990             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
991                 .Rule.MessageFormat
992                 .ToString());
993     }
994
995     [TestMethod]
996     public void
997         StringDotFormatWithDifferentAmountOfArguments_WithConsole
998         ()
999     {

```

```
999         var original = @"
1000 using System;
1001
1002 namespace ConsoleApplication1
1003 {
1004     class MyClass
1005     {
1006         void Method(string input)
1007         {
1008             Console.WriteLine("{0}{1}{2}", new object[]
1009                 { "arg", "arg2" });
1010         }
1011     };
1012     VerifyDiagnostic(original,
1013         StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
1014             .Rule.MessageFormat
1015             .ToString());
1016 }
1017
1018 [TestMethod]
1019 public void
1020     StringDotFormatWithDifferentAmountOfArguments_WithConsoleWrite
1021     ()
1022     {
1023         var original = @"
1024 using System;
1025
1026 namespace ConsoleApplication1
1027 {
1028     class MyClass
1029     {
1030         void Method(string input)
1031         {
1032             var args = new object[] { "arg", "arg2" };
1033             Console.WriteLine("{0}{1}{2}", args);
1034         }
1035     }
1036 };
1037     VerifyDiagnostic(original);
1038 }
```

```

1039
1040     [TestMethod]
1041     public void
1042         StringDotFormatWithDifferentAmountOfArguments_WithSimilar
1043
1044         {
1045             var original = @"
1046 using System;
1047
1048 namespace ConsoleApplication1
1049 {
1050     class MyClass
1051     {
1052         void Method(string input)
1053         {
1054             Other("{0}{1}{2}", new object[] { "arg", "
1055                 "arg2" }, 5);
1056
1057         void Other(string format, object[] args, int
1058             something)
1059         {
1060         }
1061     }";
1062         VerifyDiagnostic(original);
1063     }
1064
1065     [TestMethod]
1066     public void
1067         StringDotFormatWithDifferentAmountOfArguments_WithSimilar
1068
1069         {
1070             var original = @"
1071 using System;
1072
1073 namespace ConsoleApplication1
1074 {
1075     class MyClass
1076     {
1077         void Method(string input)

```

```
1078         {
1079             Other("{0}{1}{2}", new object[] { "arg", "
1080                 "arg2" }, new object[] {});
1081         }
1082         void Other(string format, object[] args, object[]
1083             args2)
1084         {
1085         }
1086     }";
1087         VerifyDiagnostic(original);
1088     }
1089
1090     [TestMethod]
1091     public void
1092         StringDotFormatWithDifferentAmountOfArguments_WithObjectArrayA
1093         ()
1094     {
1095         var original = @"
1096 using System;
1097
1098 namespace ConsoleApplication1
1099 {
1100     class MyClass
1101     {
1102         void Method(string input)
1103         {
1104             var args = new object[] { "a", "b"};
1105             string s = string.Format("{0}{1}", (object)
1106                 args);
1107         }
1108     }";
1109         VerifyDiagnostic(original,
1110             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
1111             .Rule.MessageFormat
1112             .ToString());
1113     }
1114
1115     [TestMethod]
```

```

1116         public void
1117             StringDotFormatWithDifferentAmountOfArguments_WithParentth

1118             ()
1119         {
1120             var original = @"
1121 using System;
1122 using System.Text;
1123
1124 namespace ConsoleApplication1
1125 {
1126     class MyClass
1127     {
1128         void Method(string input)
1129         {
1130             string s = string.Format("abc {0}{1}", (new
1131                 [] { 5 }));
1132         }
1133     };
1134         VerifyDiagnostic(original,
1135             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer

1136             .Rule.MessageFormat
1137             .ToString());
1138     }
1139
1140     [TestMethod]
1141     public void
1142         StringDotFormatWithDifferentAmountOfArguments_WithParentth

1143         ()
1144     {
1145         var original = @"
1146 using System;
1147 using System.Text;
1148
1149 namespace ConsoleApplication1
1150 {
1151     class MyClass
1152     {
1153         void Method(string input)
1154     {

```

```
1155         string s = string.Format("abc {0}{1}", (new
1156             [] { 5, 2 }));
1157     }
1158 }";
1159     VerifyDiagnostic(original);
1160 }
1161
1162 [TestMethod]
1163 public void
1164     StringDotFormatWithDifferentAmountOfArguments_WithMethod_ThatD
1165     ()
1166     {
1167         var original = @"
1168 using System;
1169 using System.Text;
1170
1171 namespace ConsoleApplication1
1172 {
1173     class MyClass
1174     {
1175         void Method(string input)
1176         {
1177             string s = string.Format("abc {0}{1}", Other
1178                 ());
1179
1180             int Other()
1181             {
1182                 return 4;
1183             }
1184         }
1185     }";
1186     VerifyDiagnostic(original,
1187         StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
1188             .Rule.MessageFormat
1189             .ToString());
1190 }
1191
1192 [TestMethod]
1193 public void
```

```

1194         StringDotFormatWithDifferentAmountOfArguments_WithMethod_
1195             ()
1196         {
1197             var original = @"
1198 using System;
1199 using System.Text;
1200
1201 namespace ConsoleApplication1
1202 {
1203     class MyClass
1204     {
1205         void Method(string input)
1206         {
1207             string s = string.Format("abc {0}{1}", (
1208                 Other()));
1209
1210             int Other()
1211             {
1212                 return 4;
1213             }
1214         }
1215     }";
1216         VerifyDiagnostic(original,
1217             StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
1218                 .Rule.MessageFormat
1219                 .ToString());
1220     }
1221
1222     [TestMethod]
1223     public void
1224         StringDotFormatWithDifferentAmountOfArguments_WithMethod_
1225         ()
1226     {
1227         var original = @"
1228 using System;
1229 using System.Text;
1230
1231 namespace ConsoleApplication1
1232 {

```



```
1233     class MyClass
1234     {
1235         void Method(string input)
1236         {
1237             string s = string.Format("abc {0}{1}{2}",
1238                                     Other(), Other());
1239
1240         }
1241
1242         int Other()
1243         {
1244             return 4;
1245         }
1246     };
1247
1248     VerifyDiagnostic(original,
1249                     StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
1250
1251                     .Rule.MessageFormat
1252                     .ToString());
1253 }
1254
1255 [TestMethod]
1256 public void
1257     StringDotFormatWithDifferentAmountOfArguments_WithMethod_ThatD
1258
1259     ()
1260     {
1261         var original = @"
1262 using System;
1263 using System.Text;
1264
1265 namespace ConsoleApplication1
1266 {
1267     class MyClass
1268     {
1269         void Method(string input)
1270         {
1271             string s = string.Format("abc {0}{1}", Other
1272                                     (), Another());
1273
1274         }
1275
1276         int Other()
1277         {
```

```

1272         return 4;
1273     }
1274
1275     object Another()
1276     {
1277         return 5;
1278     }
1279 }
1280 }";
1281     VerifyDiagnostic(original);
1282 }
1283
1284 [TestMethod]
1285 public void
1286     StringDotFormatWithDifferentAmountOfArguments_WithConcatA
1287     ()
1288     {
1289         var original = @"
1290 using System;
1291 using System.Linq;
1292
1293 namespace ConsoleApplication1
1294 {
1295     class MyClass
1296     {
1297         void Method(string input)
1298         {
1299             string.Format("{0}{1}", new[] { 1 }.Concat(
1300                 new[] { 2 }).ToArray());
1301         }
1302     }
1303 }";
1304     VerifyDiagnostic(original);
1305 }
1306
1307 [TestMethod]
1308 public void
1309     StringDotFormatWithDifferentAmountOfArguments_WithLacking
1310     ()
1311     {
1312         var original = @"

```

```
1312 using System;
1313 using System.Linq;
1314
1315 namespace ConsoleApplication1
1316 {
1317     class MyClass
1318     {
1319         void Method(string input)
1320         {
1321             string.Format("{0}{1}{2}", new[] { 1 }.
1322                 Concat(new[] { 2 }).ToArray());
1323         }
1324     };
1325     VerifyDiagnostic(original);
1326 }
1327
1328 [TestMethod]
1329 public void
1330     StringDotFormatWithDifferentAmountOfArguments_WithObjectInitia
1331     ()
1332     {
1333         var original = @"
1334 using System;
1335 using System.Linq;
1336
1337 namespace ConsoleApplication1
1338 {
1339     class MyClass
1340     {
1341         void Method(string input)
1342         {
1343             string.Format("{0}{1}", new MyClass { Prop1
1344                 = 5, Prop2 = 6 });
1345         }
1346         public int Prop1 { get; set; }
1347         public int Prop2 { get; set; }
1348     }
1349 }";
1350     VerifyDiagnostic(original,
1351         StringDotFormatWithDifferentAmountOfArgumentsAnalyzer
```

```

1352         .Rule.MessageFormat
1353         .ToString());
1354     }
1355 }
1356 }

```

A.3 PlaceholderHelpers.cs

```

1 using System.Text.RegularExpressions;
2
3 namespace VSDiagnostics.Diagnostics.
4     Strings
5 {
6     //TODO: tests
7     internal static class
8         PlaceholderHelpers
9     {
10         /// <summary>
11         ///     Removes all curly braces and formatting
12         ///     definitions from the placeholder
13         /// </summary>
14         /// <param name="input">The placeholder entry to
15         ///     parse.</param>
16         /// <returns>Returns the placeholder index.</
17         ///     returns>
18         internal static string
19             GetPlaceholderIndex(
20                 string input)
21         {
22             var temp = input.Trim('{',
23                               '}');
24             var colonIndex =
25                 temp.IndexOf(':');
26             if (colonIndex > 0)
27             {
28                 return
29                     temp.Remove(
30                         colonIndex);
31             }
32
33             return temp;
34         }
35     }
36 }

```


A.4 SyntaxWalker

```

1  using System;
2  using System.Linq;
3  using Microsoft.CodeAnalysis;
4  using Microsoft.CodeAnalysis.CSharp;
5  using
6      Microsoft.CodeAnalysis.CSharp.Syntax
7      ;
8
9  namespace ConsoleApplication1
10 {
11     public class MySyntaxWalker :
12         CSharpSyntaxWalker
13     {
14         private readonly int
15             _spacesPerLevel = 4;
16
17         private int _indentLevel;
18
19         internal static void Execute()
20         {
21             const string source = @"
22 public class MyOuterClass
23 {
24     public void FirstMethod(int x, int y) { }
25     private void SecondMethod(string s) { }
26
27     public int Property1 { get; set }
28     internal StringBuilder Property2 { get; set }
29
30     private class MyInnerClass
31     {
32         protected int InnerMethod(Func<int, int> f) {
33             return 42; }
34     }
35 ";
36         var tree =
37             CSharpSyntaxTree
38                 .ParseText(source);
39         new MySyntaxWalker().Visit(
40             tree.GetRoot());

```

```
41     }
42
43     private string GetAccessLevel(
44         SyntaxTokenList modifiers)
45     {
46         var levels = new[]
47         {
48             SyntaxKind.PublicKeyword,
49             SyntaxKind
50                 .ProtectedKeyword,
51             SyntaxKind
52                 .InternalKeyword,
53             SyntaxKind
54                 .PrivateKeyword
55         };
56         var foundModifier =
57             modifiers.FirstOrDefault
58                 (modifier =>
59                     levels.Any(
60                         level =>
61                             modifier
62                                 .Kind
63                                 () ==
64                                 level));
65         return
66             foundModifier.Kind() ==
67             SyntaxKind.PublicKeyword
68             ? "+"
69             : foundModifier.Kind
70                 () ==
71             SyntaxKind
72                 .InternalKeyword ||
73             foundModifier.Kind
74                 () ==
75             SyntaxKind
76                 .ProtectedKeyword
77             ? "#"
78             : "-";
79     }
80
81     private void Write(string text,
82                       string
83                           accessLevel,
```

```

84         Action
85             visitBase()
86     {
87         _indentLevel++;
88         var indentation =
89             new string(' ',
90                 _indentLevel*
91                 _spacesPerLevel);
92         Console.WriteLine(
93             $"{indentation}{accessLevel} {text}");
94         visitBase();
95         _indentLevel--;
96     }
97
98     public override void
99         VisitClassDeclaration(
100             ClassDeclarationSyntax node)
101     {
102         Write(
103             node.Identifier
104                 .ValueText,
105             GetAccessLevel(
106                 node.Modifiers),
107             () =>
108                 base
109                     .VisitClassDeclaration
110                         (node));
111     }
112
113     public override void
114         VisitMethodDeclaration(
115             MethodDeclarationSyntax node)
116     {
117         var identifier =
118             node.Identifier
119                 .ValueText;
120         var parameters =
121             string.Join(", ",
122                 node.ParameterList
123                     .Parameters
124                     .Select(
125                         x => x.Type));
126         var returnType =

```



```
127         node.ReturnType;
128
129         Write(
130             $"{identifier}({parameters}) : {returnType}
131             }",
132             GetAccessLevel(
133                 node.Modifiers),
134             () =>
135                 base
136                     .VisitMethodDeclaration
137                     (node));
138     }
139
140     public override void
141     VisitPropertyDeclaration(
142         PropertyDeclarationSyntax
143         node)
144     {
145         var identifier =
146             node.Identifier
147             .ValueText;
148         Write(
149             $"prop: {identifier} : {node.Type}",
150             GetAccessLevel(
151                 node.Modifiers),
152             () =>
153                 base
154                     .VisitPropertyDeclaration
155                     (node));
156     }
157 }
```

A.5 SyntaxRewriter

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using Microsoft.CodeAnalysis;
5 using Microsoft.CodeAnalysis.CSharp;
6 using
7     Microsoft.CodeAnalysis.CSharp.Syntax
8     ;
```

```
9 using Microsoft.CodeAnalysis.Formatting;
10
11 namespace ConsoleApplication1
12 {
13     public class MyRewriter :
14         CSharpSyntaxRewriter
15     {
16         internal static void Execute()
17         {
18             const string source = @"
19 public class MyOuterClass
20 {
21     private int _myField;
22     private string anotherField;
23     private double x, _y;
24
25
26     private class MyInnerClass
27     {
28         private int _innerField;
29         public int anotherInnerField;
30     }
31 }
32 ";
33         var tree =
34             CSharpSyntaxTree
35                 .ParseText(source);
36         var rewriter =
37             new MyRewriter().Visit(
38                 tree.GetRoot());
39         var formattedTree =
40             Formatter.Format(
41                 rewriter,
42                 Formatter.Annotation,
43                 new AdhocWorkspace());
44         Console.WriteLine(
45             formattedTree
46                 .ToFullString());
47     }
48
49     public override SyntaxNode
50         VisitFieldDeclaration(
51             FieldDeclarationSyntax node)
```

```
52     {
53         var newDeclarators =
54             new List
55                 <
56                     VariableDeclaratorSyntax
57                 >();
58
59         foreach (
60             var declarator in
61                 node.Declaration
62                     .Variables)
63         {
64             var currentIdentifier =
65                 declarator
66                     .Identifier;
67             if (
68                 !currentIdentifier
69                     .ValueText
70                     .StartsWith("_") &&
71                 node.Modifiers.Any(
72                     x =>
73                         x.Kind() ==
74                             SyntaxKind
75                                 .PrivateKeyword))
76             {
77                 var newIdentifier =
78                     SyntaxFactory
79                         .Identifier(
80                             currentIdentifier
81                                 .LeadingTrivia,
82                             "_" +
83                             currentIdentifier
84                                 .ValueText,
85                             currentIdentifier
86                                 .TrailingTrivia);
87                 var newDeclarator =
88                     declarator
89                         .WithIdentifier
90                             (newIdentifier);
91                 newDeclarators.Add(
92                     newDeclarator);
93             }
94             else
```

```
95         {
96             newDeclarators.Add(
97                 declarator);
98         }
99     }
100     var newDeclaration =
101         SyntaxFactory
102             .VariableDeclaration
103             (node.Declaration
104                 .Type,
105                 SyntaxFactory
106                     .SeparatedList
107                     (newDeclarators));
108     var newField =
109         SyntaxFactory
110             .FieldDeclaration(
111                 node
112                     .AttributeLists,
113                 node.Modifiers,
114                 newDeclaration)
115             .WithAdditionalAnnotations
116             (Formatter
117                 .Annotation);
118     return newField;
119 }
120 }
121 }
```