

LinksPlatform's Platform.Incrementers Class Library

1.1 ./csharp/Platform.Incrementers/IIncrementer.cs

```
1  using System.Runtime.CompilerServices;
2
3  namespace Platform.Incrementers
4  {
5      /// <summary>
6      /// <para>Defines an incrementer that increments any object.</para>
7      /// <para>Определяет инкрементер, который выполняет приращение любого объекта.</para>
8      /// </summary>
9      public interface IIncrementer
10     {
11         /// <summary>
12         /// <para>Increments the object by a specific value.</para>
13         /// <para>Выполняет приращение объекта на определённое значение.</para>
14         /// </summary>
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         void Increment();
17     }
18 }
```

1.2 ./csharp/Platform.Incrementers/IIncrementer[TNumber].cs

```
1  using System.Runtime.CompilerServices;
2
3  namespace Platform.Incrementers
4  {
5      /// <summary>
6      /// <para>Defines an incrementer that increments any number with a specific type.</para>
7      /// <para>Определяет инкрементер, который выполняет приращение любого числа определенного
8      /// <br/>типа.</para>
9      /// </summary>
10     /// <typeparam name="TNumber"><para>Type of incremented number.</para><para>Тип
11     /// <br/>увеличивающегося числа.</para></typeparam>
12     public interface IIncrementer<TNumber>
13     {
14         /// <summary>
15         /// <para>Increments the number by a specific value.</para>
16         /// <para>Увеличивает число на определённое значение.</para>
17         /// </summary>
18         /// <param name="number"><para>The number to be incremented.</para><para>Увеличивающее
19         /// <br/>число.</para></param>
20         /// <returns><para>The incremented number.</para><para>Увеличенное
21         /// <br/>число.</para></returns>
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         TNumber Increment(TNumber number);
24     }
25 }
```

1.3 ./csharp/Platform.Incrementers/Incrementer.cs

```
1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Incrementers
6  {
7      /// <remarks>
8      /// Must be class, not struct (in order to persist access to Result field value).
9      /// </remarks>
10     public class Incrementer : IIncrementer
11     {
12         /// <summary>
13         /// <para>
14         /// The result.
15         /// </para>
16         /// <para></para>
17         /// </summary>
18         protected ulong _result;
19
20         /// <summary>
21         /// <para>
22         /// Gets the result value.
23         /// </para>
24         /// <para></para>
25         /// </summary>
26         public ulong Result
27         {
28             [MethodImpl(MethodImplOptions.AggressiveInlining)]
29             get => _result;
30         }
31     }
32 }
```

```

30 }
31
32 /// <summary>
33 /// <para>
34 /// Initializes a new <see cref="Incrementer"/> instance.
35 /// </para>
36 /// <para></para>
37 /// </summary>
38 /// <param name="initialValue">
39 /// <para>A initial value.</para>
40 /// <para></para>
41 /// </param>
42 [MethodImpl(MethodImplOptions.AggressiveInlining)]
43 public Incrementer(ulong initialValue) => _result = initialValue;
44
45 /// <summary>
46 /// <para>
47 /// Initializes a new <see cref="Incrementer"/> instance.
48 /// </para>
49 /// <para></para>
50 /// </summary>
51 [MethodImpl(MethodImplOptions.AggressiveInlining)]
52 public Incrementer() { }
53
54 /// <summary>
55 /// <para>
56 /// Increments this instance.
57 /// </para>
58 /// <para></para>
59 /// </summary>
60 [MethodImpl(MethodImplOptions.AggressiveInlining)]
61 public void Increment() => _result++;
62 }
63 }
```

1.4 ./csharp/Platform.Incrementers/Incrementer[TValue, TDecision].cs

```

1 using System.Runtime.CompilerServices;
2
3 #pragma warning disable IDE0060 // Remove unused parameter
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Incrementers
7 {
8     /// <summary>
9     /// <para>
10    /// Represents the incrementer.
11    /// </para>
12    /// <para></para>
13    /// </summary>
14    /// <seealso cref="Incrementer"/>
15    public class Incrementer<TValue, TDecision> : Incrementer
16    {
17        private readonly TDecision _trueValue;
18
19        /// <summary>
20        /// <para>
21        /// Initializes a new <see cref="Incrementer"/> instance.
22        /// </para>
23        /// <para></para>
24        /// </summary>
25        /// <param name="initialValue">
26        /// <para>A initial value.</para>
27        /// <para></para>
28        /// </param>
29        /// <param name="trueValue">
30        /// <para>A true value.</para>
31        /// <para></para>
32        /// </param>
33        [MethodImpl(MethodImplOptions.AggressiveInlining)]
34        public Incrementer(ulong initialValue, TDecision trueValue) : base(initialValue) =>
35            _trueValue = trueValue;
36
37        /// <summary>
38        /// <para>
39        /// Initializes a new <see cref="Incrementer"/> instance.
40        /// </para>
41        /// <para></para>
42        /// </summary>
43        /// <param name="trueValue">
```

```

43     /// <para>A true value.</para>
44     /// <para></para>
45     /// </param>
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     public Incrementer(TDecision trueValue) => _trueValue = trueValue;
48
49     /// <summary>
50     /// <para>
51     /// Initializes a new <see cref="Incrementer"/> instance.
52     /// </para>
53     /// <para></para>
54     /// </summary>
55     [MethodImpl(MethodImplOptions.AggressiveInlining)]
56     public Incrementer() { }
57
58     /// <summary>
59     /// <para>
60     /// Increments the and return true.
61     /// </para>
62     /// <para></para>
63     /// </summary>
64     /// <returns>
65     /// <para>The true value.</para>
66     /// <para></para>
67     /// </returns>
68     [MethodImpl(MethodImplOptions.AggressiveInlining)]
69     public TDecision IncrementAndReturnTrue()
70     {
71         _result++;
72         return _trueValue;
73     }
74
75     /// <summary>
76     /// <para>
77     /// Increments the and return true using the specified value.
78     /// </para>
79     /// <para></para>
80     /// </summary>
81     /// <param name="value">
82     /// <para>The value.</para>
83     /// <para></para>
84     /// </param>
85     /// <returns>
86     /// <para>The true value.</para>
87     /// <para></para>
88     /// </returns>
89     [MethodImpl(MethodImplOptions.AggressiveInlining)]
90     public TDecision IncrementAndReturnTrue(TValue value)
91     {
92         _result++;
93         return _trueValue;
94     }
95 }

```

1.5 ./csharp/Platform.Incrementers/Incrementer[TValue].cs

```

1  using System.Runtime.CompilerServices;
2
3 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5 namespace Platform.Incrementers
6 {
7     /// <summary>
8     /// <para>
9     /// Represents the incrementer.
10    /// </para>
11    /// <para></para>
12    /// </summary>
13    /// <seealso cref="Incrementer{TValue, bool}" />
14    public class Incrementer<TValue> : Incrementer<TValue, bool>
15    {
16        /// <summary>
17        /// <para>
18        /// Initializes a new <see cref="Incrementer"/> instance.
19        /// </para>
20        /// <para></para>
21        /// </summary>
22        /// <param name="initialValue">
23        /// <para>A initial value.</para>

```

```

24     /// <para></para>
25     /// </param>
26     [MethodImpl(MethodImplOptions.AggressiveInlining)]
27     public Incrementer(ulong initialValue) : base(initialValue, true) { }
28
29     /// <summary>
30     /// <para>
31     /// Initializes a new <see cref="Incrementer"/> instance.
32     /// </para>
33     /// <para></para>
34     /// </summary>
35     [MethodImpl(MethodImplOptions.AggressiveInlining)]
36     public Incrementer() : base(true) { }
37 }
38 }
```

1.6 ./csharp/Platform.Incrementers.Tests/IncrementerTests.cs

```

1  using Xunit;
2
3  namespace Platform.Incrementers.Tests
4  {
5      public class IncrementerTests
6      {
7          [Fact]
8          public void ParameterlessConstructedSetterTest()
9          {
10              Incrementer<int> incrementer = new Incrementer<int>();
11              Assert.Equal(default, incrementer.Result);
12          }
13
14          [Fact]
15          public void ConstructedWithValueSetterTest()
16          {
17              Incrementer<int> incrementer = new Incrementer<int>(9UL);
18              Assert.Equal(9UL, incrementer.Result);
19          }
20
21          [Fact]
22          public void MethodsWithBooleanReturnTypeTest()
23          {
24              Incrementer<int> incrementer = new Incrementer<int>();
25              incrementer.Increment();
26              Assert.Equal(1UL, incrementer.Result);
27              Assert.True(incrementer.IncrementAndReturnTrue());
28              Assert.Equal(2UL, incrementer.Result);
29          }
30
31          [Fact]
32          public void MethodsWithIntegerReturnTypeTest()
33          {
34              Incrementer<int, int> incrementer = new Incrementer<int, int>(1);
35              incrementer.Increment();
36              Assert.Equal(1UL, incrementer.Result);
37              Assert.Equal(1, incrementer.IncrementAndReturnTrue());
38              Assert.Equal(2UL, incrementer.Result);
39          }
40      }
41 }
```

Index

./csharp/Platform.Incrementers.Tests/IncrementerTests.cs, 4
./csharp/Platform.Incrementers/IIncrementer.cs, 1
./csharp/Platform.Incrementers/IIncrementer[TNumber].cs, 1
./csharp/Platform.Incrementers/Incrementer.cs, 1
./csharp/Platform.Incrementers/Incrementer[TValue, TDecision].cs, 2
./csharp/Platform.Incrementers/Incrementer[TValue].cs, 3