```
LinksPlatform's Platform Ranges Class Library
./EnsureExtensions.cs
   using System;
   using System.Collections.Generic;
2
   using System.Diagnostics;
   using System.Runtime.CompilerServices; using Platform.Exceptions;
4
   using Platform. Exceptions. Extension Roots;
   #pragma warning disable IDE0060 // Remove unused parameter
   namespace Platform.Ranges
10
11
       public static class EnsureExtensions
12
13
           private const string DefaultMaximumShouldBeGreaterOrEqualToMinimumMessage = "Maximum
14

→ should be greater or equal to minimum.";

15
            #region Always
17
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static void MaximumArgumentIsGreaterOrEqualToMinimum<T>(this
19
               EnsureAlwaysExtensionRoot root, T minimum, T maximum) =>
               MaximumArgumentIsGreaterOrEqualToMinimum(root, minimum, maximum, nameof(maximum));
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static void MaximumArgumentIsGreaterOrEqualToMinimum<T>(this
                EnsureAlwaysExtensionRoot root, T minimum, T maximum, string argumentName) =>
                MaximumArgumentIsGreaterOrEqualToMinimum(root, minimum, maximum, nameof(maximum),
               DefaultMaximumShouldBeGreaterOrEqualToMinimumMessage);
23
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
24
           public static void MaximumArgumentIsGreaterOrEqualToMinimum<T>(this
               EnsureAlwaysExtensionRoot root, T minimum, T maximum, string argumentName, string
            \hookrightarrow
               message)
            {
26
                string messageBuilder() => message;
                MaximumArgumentIsGreaterOrEqualToMinimum(root, minimum, maximum, argumentName,

→ messageBuilder);

29
30
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
31
           public static void MaximumArgumentIsGreaterOrEqualToMinimum<T>(this
32
               EnsureAlwaysExtensionRoot root, T minimum, T maximum, string argumentName,
               Func<string> messageBuilder)
            {
                if (Comparer<T>.Default.Compare(maximum, minimum) < 0)</pre>
34
35
36
                    throw new ArgumentException(messageBuilder(), argumentName);
                }
37
            }
38
39
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
40
           public static void ArgumentInRange<T>(this EnsureAlwaysExtensionRoot root, T
41
                argumentValue, T minimum, T maximum) => ArgumentInRange(root, argumentValue, new
               Range<T>(minimum, maximum), null);
42
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
43
           public static void ArgumentInRange<T>(this EnsureAlwaysExtensionRoot root, T
                argumentValue, T minimum, T maximum, string argumentName) => ArgumentInRange(root,
               argumentValue, new Range<T>(minimum, maximum), argumentName);
45
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
46
            public static void ArgumentInRange<T>(this EnsureAlwaysExtensionRoot root, T
               argumentValue, Range<T> range) => ArgumentInRange(root, argumentValue, range, null);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static void ArgumentInRange<T>(this EnsureAlwaysExtensionRoot root, T
50
               argumentValue, Range<T> range, string argumentName)
51
                string messageBuilder() => $"Argument value [{argumentValue}] is out of range
52
                ArgumentInRange(root, argumentValue, range, argumentName, messageBuilder);
53
5.5
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static void ArgumentInRange<T>(this EnsureAlwaysExtensionRoot root, T
            → argumentValue, Range<T> range, string argumentName, string message)
```

```
string messageBuilder() => message;
                ArgumentInRange(root, argumentValue, range, argumentName, messageBuilder);
60
61
62
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
63
            public static void ArgumentInRange<T>(this EnsureAlwaysExtensionRoot root, T
64
                argumentValue, Range<T> range, string argumentName, Func<string> messageBuilder)
                if (!range.ContainsValue(argumentValue))
67
                    throw new ArgumentOutOfRangeException(argumentName, argumentValue,
68

→ messageBuilder());
                }
            }
70
            #endregion
72
73
            #region OnDebug
74
7.5
            [Conditional("DEBUG")]
76
            public static void MaximumArgumentIsGreaterOrEqualToMinimum<T>(this
            EnsureOnDebugExtensionRoot root, T minimum, T maximum) =>

→ Ensure.Always.MaximumArgumentIsGreaterOrEqualToMinimum(minimum, maximum, null);

78
            [Conditional("DEBUG")]
            public static void MaximumArgumentIsGreaterOrEqualToMinimum<T>(this
80
                EnsureOnDebugExtensionRoot root, T minimum, T maximum, string argumentName) =>
                Ensure.Always.MaximumArgumentIsGreaterOrEqualToMinimum(minimum, maximum,
                argumentName);
            [Conditional("DEBUG")]
82
            public static void MaximumArgumentIsGreaterOrEqualToMinimum<T>(this
83
                EnsureOnDebugExtensionRoot root, T minimum, T maximum, string argumentName, string
                message) => Ensure.Always.MaximumArgumentIsGreaterOrEqualToMinimum(minimum, maximum,
                argumentName, message);
            [Conditional("DEBUG")]
            public static void MaximumArgumentIsGreaterOrEqualToMinimum<T>(this
                EnsureOnDebugExtensionRoot root, T minimum, T maximum, string argumentName,
                Func<string> messageBuilder) =>
                Ensure.Always.MaximumArgumentIsGreaterOrEqualToMinimum(minimum, maximum,
                argumentName, messageBuilder);
            [Conditional("DEBUG")]
            public static void ArgumentInRange<T>(this EnsureOnDebugExtensionRoot root, T
89
                argumentValue, T minimum, T maximum) => Ensure.Always.ArgumentInRange(argumentValue,
                new Range<T>(minimum, maximum), null);
90
            [Conditional("DEBUG")]
91
            public static void ArgumentInRange<T>(this EnsureOnDebugExtensionRoot root, T
                argumentValue, T minimum, T maximum, string argumentName) =>
                Ensure.Always.ArgumentInRange(argumentValue, new Range<T>(minimum, maximum),
                argumentName);
93
            [Conditional("DEBUG")]
            public static void ArgumentInRange<T>(this EnsureOnDebugExtensionRoot root, T argument,
95
            Range<T> range) => Ensure.Always.ArgumentInRange(argument, range, null);
96
            [Conditional("DEBUG")]
            public static void ArgumentInRange<T>(this EnsureOnDebugExtensionRoot root, T argument,
98
            Range<T> range, string argumentName) => Ensure.Always.ArgumentInRange(argument,
                range, argumentName);
            [Conditional("DEBUG")]
100
            public static void ArgumentInRange<T>(this EnsureOnDebugExtensionRoot root, T argument,
101
                Range<T> range, string argumentName, string message) =>
                Ensure.Always.ArgumentInRange(argument, range, argumentName, message);
102
            [Conditional("DEBUG")]
103
            public static void ArgumentInRange<T>(this EnsureOnDebugExtensionRoot root, T argument,
104
            Range<T> range, string argumentName, Func<string> messageBuilder) =>
               Ensure.Always.ArgumentInRange(argument, range, argumentName, messageBuilder);
105
            #endregion
106
        }
107
```

108

```
./Range.cs
   using System;
   using System.Collections.Generic;
   using Platform.Exceptions;
   namespace Platform.Ranges
5
6
       /// <summary>
       /// Represents a range between minumum and maximum values.
       /// Представляет диапазон между минимальным и максимальным значениями.
9
       /// </summary>
10
       /// <remarks>
11
       /// Based on http://stackoverflow.com/questions/5343006/is-there-a-c-sharp-type-for-represen
12
           ting-an-integer-range
       /// </remarks>
       public struct Range<T> : IEquatable<Range<T>>
14
15
           private static readonly Comparer<T> _comparer = Comparer<T>.Default;
16
           private static readonly EqualityComparer<T> _equalityComparer =
            /// <summary>
19
           /// Returns minimum value of the range.
20
           /// Возвращает минимальное значение диапазона.
           /// </summary>
           public readonly T Minimum;
23
24
           /// <summary>
25
           /// Returns maximum value of the range.
            /// Возвращает максимальное значение диапазона.
27
            /// </summary>
28
           public readonly T Maximum;
29
30
            /// <summary>
           /// Initializes a new instance of the Range class.
32
           /// Инициализирует новый экземпляр класса Range.
33
            /// </summary>
34
           /// <param name="minimumAndMaximum">Single value for both Minimum and Maximum fields.
35
            → Одно значение для полей Minimum и Maximum.</param>
           public Range(T minimumAndMaximum)
36
37
                Minimum = minimumAndMaximum;
38
39
                Maximum = minimumAndMaximum;
           }
40
41
            /// <summary>
            /// Initializes a new instance of the Range class.
43
            /// Инициализирует новый экземпляр класса Range.
44
            /// </summary>
           /// <param name="minimum">The minimum value of the range. Минимальное значение
46
           → диапазона.</param>
/// <param name="maximum">The maximum value of the range. Максимальное значение
               диапазона. </param>
            /// <exception cref="ArgumentException">Thrown when maximum is less than

→ minimum.</exception>

           public Range(T minimum, T maximum)
50
                Ensure.Always.MaximumArgumentIsGreaterOrEqualToMinimum(minimum, maximum,
51
                → nameof(maximum));
                Minimum = minimum;
               Maximum = maximum;
53
           }
55
            /// <summary>
56
            /// Presents the Range in readable format.
           /// Представляет диапазон в удобном для чтения формате.
58
           /// </summary>
59
            /// <returns String representation of the Range. Строковое представление
            → диапазона.</returns>
           public override string ToString() => $"[{Minimum}, {Maximum}]";
62
            /// <summary>
63
            /// Determines if the provided value is inside the range.
           /// Определяет, находится ли указанное значение внутри диапазона.
65
           /// </summary>
66
            /// <param name="value">The value to test. Значение для проверки.</param>
            /// <returns>True if the value is inside Range, else false. True, если значение
            → находится внутри диапазона, иначе false.</returns>
```

```
public bool ContainsValue(T value) => _comparer.Compare(Minimum, value) <= 0 &&</pre>
69

    _comparer.Compare(Maximum, value) >= 0;
70
           /// <summary>
71
           /// Determines if this Range is inside the bounds of another range.
72
           /// Определяет, находится ли этот диапазон в пределах другого диапазона.
73
           /// </summary>
74
           /// <param name="range">The parent range to test on. Родительский диапазон для
75
           /// <returns>True if range is inclusive, else false. True, если диапазон включен, иначе

    false.</returns>

           public bool IsInsideRange(Range<T> range) => range.ContainsRange(this);
78
           /// <summary>
           /// Determines if another range is inside the bounds of this range.
80
           /// Определяет, находится ли другой диапазон внутри границ этого диапазона.
81
82
           /// </summary>
           /// <param name="range">The child range to test. Дочерний диапазон для проверки.</param>
83
           /// <returns>True if range is inside, else false. True, если диапазон находится внутри,
84
           public bool ContainsRange(Range<T> range) => ContainsValue(range.Minimum) &&
85

→ ContainsValue(range.Maximum);

86
           /// <summary>
87
           /// Indicates whether the current range is equal to another range.
88
           /// Определяет, равен ли текущий диапазон другому диапазону.
89
           /// </summary>
90
           /// <param name="other">A range to compare with this range. Диапазон для сравнения с
91
           → этим диапазоном.</param>
           /// <returns>True if the current range is equal to the other range; otherwise, false.
           🛶 True, если текущий диапазон равен другому диапазону; иначе false.</returns>
           public bool Equals(Range<T> other) => _equalityComparer.Equals(Minimum, other.Minimum)

→ && _equalityComparer.Equals(Maximum, other.Maximum);

       }
94
   }
95
```

Index

./EnsureExtensions.cs, 1 ./Range.cs, 3