

### String Manipulation

ToLower	Converts all characters to lowercase.	<code>str.ToLower() "HELLO".ToLower() // "hello"</code>
ToUpper	Converts all characters to uppercase.	<code>str.ToUpper() "hello".ToUpper() // "HELLO"</code>
Trim	Removes leading and trailing white-space characters.	<code>str.Trim() " hello ".Trim() // "hello"</code>
TrimStart	Removes leading white-space characters.	<code>str.TrimStart() " hello ".TrimStart() // "hello"</code>
TrimEnd	Removes trailing white-space characters.	<code>str.TrimEnd() " hello ".TrimEnd() // "hello"</code>
Substring	Retrieves a substring starting at a specified position.	<code>str.Substring(0, 5) "hello world".Substring(0, 5) // "hello"</code>
Replace	Replaces all occurrences of a specified string with another	<code>str.Replace("world", "C#") "hello world".Replace("world", "C#") // "hello C#"</code>
Split	Splits a string into an array based on a delimiter.	<code>str.Split(' ') "hello world".Split(' ') // ["hello", "world"]</code>
Join	Concatenates an array into a single string with a delimiter	<code>string.Join(" ", words) string.Join(" ", new[] { "hello", "world" }) // "hello world"</code>
Contains	Checks if a string contains a specified substring.	<code>str.Contains("world") "hello world".Contains("world") // true</code>
IndexOf	Finds the first occurrence of a substring.	<code>str.IndexOf("world") "hello world".IndexOf("world") // 6</code>
LastIndexOf	Finds the last occurrence of a substring.	<code>str.LastIndexOf("world") "hello world world".LastIndexOf("world") // 12</code>
StartsWith	Checks if a string starts with a specified substring.	<code>str.StartsWith("hello") "hello world".StartsWith("hello") // true</code>
EndsWith	Checks if a string ends with a specified substring.	<code>str.EndsWith("world") "hello world".EndsWith("world") // true</code>
IsNullOrEmpty	Checks if a string is null or empty.	<code>string.IsNullOrEmpty(str) string.IsNullOrEmpty("") // true</code>
IsNullOrWhiteSpace	Checks if a string is null, empty, or whitespace.	<code>string.IsNullOrWhiteSpace(str) string.IsNullOrWhiteSpace(" ") // true</code>
Format	Replaces format items in a string with the string representation of corresponding objects.	<code>string.Format("Hello, {0}!", "world") // "Hello, world!"</code>



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### String Manipulation (cont)

PadLeft	Pads a string on the left with a specified character.	<code>str.PadLeft(10) "hello".PadLeft(10) // " hello"</code>
PadRight	Pads a string on the right with a specified character.	<code>str.PadRight(10) "hello".PadRight(10) // "hello "</code>
ToCharArray	Converts the string to a character array.	<code>str.ToCharArray() "hello".ToCharArray() // ['h', 'e', 'l', 'l', 'o']</code>
Compare	Compares two strings and returns an integer indicating their relative position in the sort order.	<code>string.Compare("apple", "banana") // -1</code>
Equals	Checks if two strings are equal.	<code>"hello".Equals("hello") // true</code>

### Errors

SystemException	Base class for all system-defined exceptions.	<code>catch (SystemException ex)</code>
ArgumentException	Thrown when one of the arguments provided to a method is not valid.	<code>throw new ArgumentException("message", "paramName");</code>
ArgumentNullException	Thrown when a null argument is passed to a method that does not accept it.	<code>throw new ArgumentNullException("paramName");</code>
ArgumentOutOfRangeException	Thrown when an argument is outside the range of valid values.	<code>throw new ArgumentOutOfRangeException("paramName");</code>
InvalidOperationException	Thrown when a method call is invalid for the object's current state.	<code>throw new InvalidOperationException("message");</code>
IndexOutOfRangeException	Thrown when an index is outside the bounds of an array or collection.	<code>throw new IndexOutOfRangeException("message");</code>
FileNotFoundException	Thrown when an attempt to access a file that does not exist on disk is made.	<code>throw new FileNotFoundException("message", innerException);</code>
IOException	Base class for exceptions that occur during I/O operations.	<code>catch (IOException ex)</code>
NullReferenceException	Thrown when there is an attempt to dereference a null object reference.	<code>throw new NullReferenceException("message");</code>
OverflowException	Thrown when an arithmetic, casting, or conversion operation in a checked context overflows.	<code>throw new OverflowException("message");</code>
FormatException	Thrown when the format of an argument is invalid, e.g., parsing numbers.	<code>throw new FormatException("message");</code>
UnauthorizedAccessException	Thrown when the operating system denies access to a file or directory.	<code>throw new UnauthorizedAccessException("message");</code>



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### Errors (cont)

NotSupportedException	Thrown when a method or operation is not supported.	throw new NotSupportedException("message");
DivideByZeroException	Thrown when there is an attempt to divide an integer by zero.	throw new DivideByZeroException("message");
TimeoutException	Thrown when an operation exceeds the allotted time.	throw new TimeoutException("message");

### List

List<Type> listName = new List<T>();	Declares a new list.
listName.Count	Gets the number of elements contained in the List<T>.
listName.Add(T);	Adds an object to the end of the List<T>.
listName.Clear();	Removes all elements from the List<T>.
listName.Contains(T);	Determines whether an element is in the List<T>.
listName.Equals(Object);	Determines whether the specified object is equal to the current object.
listName.IndexOf(T);	Searches for the specified object and returns the zero-based index of the first occurrence within the entire List<T>.
listName.Remove(T);	Removes the first occurrence of a specific object from the List<T>.
listName.RemoveAt(Int32);	Removes the element at the specified index of the List<T>.

### Arrays

Initializing array	int[] numbers = { 1, 2, 3, 4, 5};
Accessing element	int firstNumber = numbers[0]; // 1
Modifying element	numbers[0] = 10; // { 10, 2, 3, 4, 5 }
For Loop	for (int i = 0; i < numbers.Length; i++) { Console.WriteLine(numbers[i]); }
Foreach Loop	foreach (int number in numbers) { Console.WriteLine(number); }
Index of Element	int index = Array.IndexOf(numbers, 3); // 2
Element based on condition	int foundNumber = Array.Find(numbers, n => n > 2); // 10
Sorting	Array.Sort(numbers); // { 2, 3, 4, 10, 50 }
Reverse	Array.Reverse(numbers); // { 50, 10, 4, 3, 2 }
Copy	Array.Copy(numbers, copy, numbers.Length); // copy = { 50, 10, 4, 3, 2 }



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### Arrays (cont)

Clear	<code>Array.Clear(numbers, 0, numbers.Length); // { 0, 0, 0, 0, 0 }</code>
Resize	<code>Array.Resize(ref numbers, 7); // { 0, 0, 0, 0, 0, 0, 0 }</code>
ToList	<code>List&lt;int&gt; numbersList = numbers.ToList();</code>

### LINQ

Where	<code>var evenNumbers = numbers.Where(n =&gt; n % 2 == 0);</code>
Select	<code>var squares = numbers.Select(n =&gt; n * n);</code>
OrderBy	<code>var sortedNumbers = numbers.OrderBy(n =&gt; n);</code>
OrderByDescending	<code>var sortedNumbersDesc = numbers.OrderByDescending(n =&gt; n);</code>
ThenBy	<code>var sortedPeople = people.OrderBy(p =&gt; p.LastName).ThenBy(p =&gt; p.FirstName);</code>
ThenByDescending	<code>var sortedPeopleDesc = people.OrderBy(p =&gt; p.LastName).ThenByDescending(p =&gt; p.FirstName);</code>
GroupBy	<code>var groupedByAge = people.GroupBy(p =&gt; p.Age);</code>
Join	<code>var joinQuery = customers.Join(orders, customer =&gt; customer.Id, order =&gt; order.CustomerId, (customer, order) =&gt; new { customer.Name, order.OrderId });</code>
GroupJoin	<code>var groupJoinQuery = customers.GroupJoin(orders, customer =&gt; customer.Id, order =&gt; order.CustomerId, (customer, orders) =&gt; new { customer.Name, Orders = orders });</code>
SelectMany	<code>var allOrders = customers.SelectMany(c =&gt; c.Orders);</code>
Take	<code>var firstThreeNumbers = numbers.Take(3);</code>
Skip	<code>var allButFirstThreeNumbers = numbers.Skip(3);</code>
TakeWhile	<code>var takeWhileQuery = numbers.TakeWhile(n =&gt; n &lt; 5);</code>
SkipWhile	<code>var skipWhileQuery = numbers.SkipWhile(n =&gt; n &lt; 5);</code>
Distinct	<code>var distinctNumbers = numbers.Distinct();</code>
Union	<code>var unionQuery = numbers1.Union(numbers2);</code>
Intersect	<code>var intersectQuery = numbers1.Intersect(numbers2);</code>
Except	<code>var exceptQuery = numbers1.Except(numbers2);</code>
Concat	<code>var concatQuery = numbers1.Concat(numbers2);</code>
Any	<code>bool hasEvenNumbers = numbers.Any(n =&gt; n % 2 == 0);</code>
All	<code>bool allPositive = numbers.All(n =&gt; n &gt; 0);</code>
Contains	<code>bool containsNumber = numbers.Contains(5);</code>
First	<code>int firstNumber = numbers.First();</code>
FirstOrDefault	<code>int firstOrDefaultNumber = numbers.FirstOrDefault();</code>
Last	<code>int lastNumber = numbers.Last();</code>
LastOrDefault	<code>int lastOrDefaultNumber = numbers.LastOrDefault();</code>
Single	<code>int singleNumber = numbers.Single(n =&gt; n == 5);</code>



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### LINQ (cont)

SingleOrDefault	<code>int singleOrDefaultNumber = numbers.SingleOrDefault(n =&gt; n == 5);</code>
Count	<code>int count = numbers.Count();</code>
Sum	<code>int sum = numbers.Sum();</code>
Average	<code>double average = numbers.Average();</code>
Min	<code>int min = numbers.Min();</code>
Max	<code>int max = numbers.Max();</code>

### DateTime

Now	Gets the current date and time.	<code>DateTime now = DateTime.Now; // e.g., "2024-07-28 14:35:00"</code>
UtcNow	Gets the current date and time in Coordinated Universal Time (UTC).	<code>DateTime utcNow = DateTime.UtcNow; // e.g., "2024-07-28 18:35:00"</code>
Today	Gets the current date with the time component set to 00:00:00.	<code>DateTime today = DateTime.Today; // e.g., "2024-07-28 00:00:00"</code>
Date	Gets the date component of the DateTime instance.	<code>DateTime date = now.Date; // e.g., "2024-07-28 00:00:00"</code>
Day	Gets the day of the month represented by the DateTime instance.	<code>int day = now.Day; // e.g., 28</code>
Month	Gets the month component of the DateTime instance.	<code>int month = now.Month; // e.g., 7</code>
Year	Gets the year component of the DateTime instance.	<code>int year = now.Year; // e.g., 2024</code>
Hour	Gets the hour component of the DateTime instance.	<code>int hour = now.Hour; // e.g., 14</code>
Minute	Gets the minute component of the DateTime instance.	<code>int minute = now.Minute; // e.g., 35</code>
Second	Gets the second component of the DateTime instance.	<code>int second = now.Second; // e.g., 0</code>
DayOfWeek	Gets the day of the week represented by the DateTime instance.	<code>DayOfWeek dayOfWeek = now.DayOfWeek; // e.g., DayOfWeek.Sunday</code>
DayOfYear	Gets the day of the year represented by the DateTime instance.	<code>int dayOfYear = now.DayOfYear; // e.g., 210</code>
AddDays	Adds the specified number of days to the DateTime instance.	<code>DateTime futureDate = now.AddDays(5); // e.g., "2024-08-02 14:35:00"</code>
AddMonths	Adds the specified number of months to the DateTime instance.	<code>DateTime futureDate = now.AddMonths(1); // e.g., "2024-08-28 14:35:00"</code>
AddYears	Adds the specified number of years to the DateTime instance.	<code>DateTime futureDate = now.AddYears(1); // e.g., "2025-07-28 14:35:00"</code>



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### DateTime (cont)

AddHours	Adds the specified number of hours to the DateTime instance.	<code>DateTime futureDate = now.AddHours(5); // e.g., "2024-07-28 19:35:00"</code>
AddMinutes	Adds the specified number of minutes to the DateTime instance.	<code>DateTime futureDate = now.AddMinutes(30); // e.g., "2024-07-28 15:05:00"</code>
AddSeconds	Adds the specified number of seconds to the DateTime instance.	<code>DateTime futureDate = now.AddSeconds(30); // e.g., "2024-07-28 14:35:30"</code>
AddMilliseconds	Adds the specified number of milliseconds to the DateTime instance.	<code>DateTime futureDate = now.AddMilliseconds(500); // e.g., "2024-07-28 14:35:00.500"</code>
AddTicks	Adds the specified number of ticks to the DateTime instance.	<code>DateTime futureDate = now.AddTicks(1000000); // e.g., "2024-07-28 14:35:00.000-1000"</code>
Subtract	Subtracts the specified date and time from this instance.	<code>TimeSpan duration = now.Subtract(pastDate); // e.g., "2.00:00:00" (2 days)</code>
ToString	Converts the value of the DateTime instance to its equivalent string representation.	<code>string str = now.ToString("yyyy-MM-dd HH:mm:ss"); // "2024-07-28 14:35:00"</code>
Parse	Converts the string representation of a date and time to its DateTime equivalent.	<code>DateTime dt = DateTime.Parse("2024-07-28 14:35:00");</code>
TryParse	Converts the string representation of a date and time to its DateTime equivalent and returns a value that indicates whether the conversion succeeded.	<code>bool success = DateTime.TryParse("2024-07-28 14:35:00", out DateTime dt);</code>

### Variables

int	<code>int myNum = 5;</code>
double	<code>double myDoubleNum = 5.99D;</code>
char	<code>char myLetter = 'D';</code>
bool	<code>bool myBool = true;</code>
string	<code>string myText = "Hello";</code>
float	<code>float value = 6.3F;</code>

### Naming Conventions

Class	MyClass
Method	MyMethod
Local Variable	myLocalVariable
Private Variable	_myPrivateVariable
Constant	MyConstant

### Assignment

=	Simple assignment.
+=	Addition assignment.
-=	Subtraction assignment.
*=	Multiplication assignment.
/=	Division assignment.
%=	Remainder assignment.
&&	AND assignment.
	OR assignment.

### Conditions (cont)

```
for (int i = 0; i < 5; i++) {
    Console.WriteLine(i);
}

do {...} while (true);
```

### Commenting

```
// Single-Line Comment

/* Multiple-Line Comment */
```

### Comparison

```
<
<
<=
>=
==
!=
```

### Type Conversions

## Exception Handling

```
try {
    // code that might throw an exception
}
catch (Exception ex) {
    // handle exception }
finally {
    // cleanup code
}
```

## Conditions

```
if (condition) {
    // if the condition is True
}
else {
    // if the condition is False
}
```

```
switch(expression) {
    case x:
        // code block
        break;
    case y:
        // code block
        break;
    default:
        // code block
        break;
}
```

```
while (condition) {
    // code block to be executed
}
```

```
foreach (type variableName in arrayName) {
    // code block to be executed
}
```

ToBoolean

ToByte

ToChar

ToDateTime

ToDecimal

ToDouble

ToInt64

ToInt32

ToInt16

ToSbyte

ToSingle

ToString

ToType

ToUInt16

ToUInt32

## Modifiers

abstract abstract class Shape { ... }

async private async void Task() { ... }

const const int X = 0;

event public event SampleEventHandler SampleEvent;

delegate public delegate void SampleEventHandler(object sender, SampleEventArgs e;

new public Random random = new Random();

override public override void ToString() { ... }



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### Modifiers (cont)

readonly private readonly int value = 6;  
static static int = 7;

### Other Operators

sizeof() Returns the size of a data type  
typeof() Returns the type of a class  
& Returns the address of a variable  
\* Pointer to a variable  
?: Conditional expression  
is Determines whether an object is of a specific type  
as Cast without raising an exception if the cast fails

### Inheritance

```
public class Animal {  
    public virtual void MakeSound() {  
        Console.WriteLine("Some sound");  
    }  
}  
  
public class Dog : Animal {  
    public override void MakeSound() {  
        Console.WriteLine("Bark");  
    }  
}
```

### Webstorm

Double Shift Search Everywhere Quickly find any file, action, class, symbol, tool window, or setting in WebStorm, in your project, and in the current Git repository.

Ctrl Shift A Find Action Find a command and execute it, open a tool window, or search for a setting.

Double Ctrl Run Anything Launch run/debug configurations, run npm and yarn scripts, and reopen recent projects.

AltEnter Show Context Actions Quick-fixes for highlighted errors and warnings, intention actions for improving and optimizing your code.

### Webstorm (cont)

F2 or Shift F2 Navigate between code issues Jump to the next or previous highlighted error.

Ctrl E View recent files Select a recently opened file from the list.

Ctrl W or Ctrl Shift W Extend or shrink selection Increase or decrease the scope of selection according to specific code constructs.

Ctrl / or Ctrl Shift / Add/remove line or block comment Comment out a line or block of code.

Alt F7 Find Usages Show all places where a code element is used across your project.



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