

# Collections

.NET

Collections are ready-made classes that provide a more flexible way to work with groups of objects. The group of objects can grow and shrink dynamically as the needs of the application change.

#### Collections

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/collections

There are two ways to group similar objects in C#:

- 1. arrays of objects, and
- 2. collections of objects.

**Collections** provide a more flexible way to work with groups of objects. The group of objects can grow and shrink dynamically.

A *collection* is a *class*, so an instance of the *class* must be created before elements can be added to that *collection*.

If the collection contains elements of only one data type, the **System.Collections.Generic** namespace ca be used. A **generic collection** enforces type safety so that no other data type can be added to it.

```
int[] array1 = new int[] { 1, 3, 5, 7, 9 };
```

```
// Create a list of strings.
var salmons = new List<string>();
salmons.Add("chinook");
salmons.Add("coho");
salmons.Add("pink");
salmons.Add("sockeye");
// Iterate through the list.
foreach (var salmon in salmons)
   Console.Write(salmon + " ");
  Output: chinook coho pink sockeye
```

### C# Array Class

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/arrays/https://docs.microsoft.com/en-us/dotnet/standard/generics/?view=net5.0

- The *Array* class is considered a collection because it is based on the IList *interface*.
- It has methods for creating, manipulating, searching, and sorting arrays,
- length, and data type are set when the array instance is created and cannot be changed.
- An array can be Single-Dimensional, Multidimensional or Jagged.
- Numeric default values are zero (0).
- Reference default values are 'null'.
- Arrays are 'zero indexed' (They start at 0).

```
class TestArraysClass
    static void Main()
        // Declare a single-dimensional array.
       int[] array1 = new int[5];
       int[] array2 = new int[] { 1, 3, 5, 7, 9 };
       int[] array3 = { 1, 2, 3, 4, 5, 6 };
        // Declare a two dimensional array.
       int[,] multiDimensionalArray1 = new int[2, 3];
        // Declare and set array element values.
       int[,] multiDimensionalArray2 = { { 1, 2, 3 }, { 4, 5, 6 } };
        // Declare a jagged array.
       int[][] jaggedArray = new int[6][];
       jaggedArray[0] = new int[4] { 1, 2, 3, 4 };
```

# Generic Collections (1/2)

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/generics/ https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/collections#systemcollectionsgeneric-classes

The .NET class library provides a number of **strongly-typed generic** collection classes in the **System.Collections.Generic** and **System.Collections.ObjectModel** namespaces.

Many generic collection types are direct analogs of non-generic types.		
Dictionary <tkey,tvalue></tkey,tvalue>	Hashtable	Creates a Dictionary of any datatype key and value.
List <t></t>	ArrayList	Creates a list of any object type you need.
Queue <t> and Stack<t></t></t>	Queue and Stack	Creates a Queue or Stack of any object type.
SortedList <tkey,tvalue></tkey,tvalue>	SortedList	Both versions are hybrids of a dictionary and a list.

# Generic Collections (1/2)

https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.sorteddictionary-2?view=net-5.0 https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.linkedlist-1?view=net-5.0

The .NET class library provides a number of **strongly-typed generic** collection classes in the **System.Collections.Generic** and **System.Collections.ObjectModel** namespaces.

Generic Structures Unique to .NET		
SortedDictionary <tkey,tvalue></tkey,tvalue>	This is a pure dictionary of key/value pairs sorted based on the value of the key.	
LinkedList <t></t>	A linked list of any object type.	

### Generics

https://docs.microsoft.com/en-us/dotnet/standard/generics/?view=net5.0

**Generics** let you tailor a method, class, structure, or interface to the precise data **type** it acts upon.

When you create an instance of a **generic** class, you specify the **types** to substitute for the **type** parameters.

This establishes a new **generic** class, referred to as a constructed **generic** class, with your chosen **types** substituted everywhere that the **type** parameters appear. The result is a **type**-safe class that is tailored to your choice of **types**.

```
public static void Main()
{
    Generic<string> g = new Generic<string>();
    g.Field = "A string";
    //...
    Console.WriteLine("Generic.Field = \"{0}\\"", g.Field);
    Console.WriteLine("Generic.Field.GetType() = {0}", g.Field.GetType().FullName);
}
```

```
public class Generic<T>
{
    public T Field;
}
```

```
T Generic<T>(T arg)
{
    T temp = arg;
    //...
    return temp;
}
```

### Generics - Terminology

https://docs.microsoft.com/en-us/dotnet/standard/generics/?view=net5.0

- <u>generic type definition</u> a class, structure, or interface declaration that functions as a template with placeholders for its types.
- <u>generic type parameters</u> type parameters. Placeholders in a generic type or method definition. Conventionally named <T>.
- <u>constructed generic type</u> constructed type. The result of specifying types for the generic type parameters of a generic type definition.
- generic type argument any type that is substituted for a generic type parameter.
- generic type constructed types and generic type definitions.
- <u>constraints</u> limits placed on generic type parameters. Arguments that do not satisfy the constraints cannot be used.
- <u>generic method definition</u> a method with two parameter lists: a list of generic type parameters and a list of formal parameters. Type parameters can appear as the return type or as the types of the formal parameters.

#### Generic Methods

https://docs.microsoft.com/en-us/dotnet/standard/generics/?view=net5.0

- A method is *generic* only if it has its own list of type parameters.
- Generic methods can appear on generic or nongeneric types.
- A method is not *generic* just because it belongs to a *generic* type, or even because it has formal parameters whose types are the *generic* parameters of the enclosing type.
- In the following code, only method G is generic.

```
class A
    T G<T>(T arg)
        T \text{ temp} = arg;
        return temp;
class Generic<T>
    T M(T arg)
         T temp = arg;
        return temp;
```

### Generics - Instantiation

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/generics/https://docs.microsoft.com/en-us/dotnet/standard/generics/?view=net5.0

On instantiation of a *generic* class, specify the actual *types* to substitute for the *type* parameters. This establishes a 'constructed *generic* class', with your chosen *types* substituted everywhere that the *type* parameters appear. The result is a *type*-safe class that is tailored to your choice of *types*.

```
public static void Main()
{
    Generic<string> g = new Generic<string>();
    g.Field = "A string";
    //...
    Console.WriteLine("Generic.Field = \"{0}\"", g.Field);
    Console.WriteLine("Generic.Field.GetType() = {0}", g.Field.GetType().FullName);
}
```

### List<T>

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/collectionshttps://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1?view=net-5.0

- List<T> represents a strongly typed list of objects
- Elements can be accessed by (zerobased) index[].
- Provides methods to search, sort, and manipulate lists.
- The List<T> class is the generic equivalent of the (Deprecated) ArrayList class.
- It implements the IList<T> generic interface by using an array whose size is dynamically increased as required.
- The List<T> is not guaranteed to be sorted.

```
private static void IterateThroughList()
   var theGalaxies = new List<Galaxy>
           new Galaxy() { Name="Tadpole", MegaLightYears=400},
           new Galaxy() { Name="Pinwheel", MegaLightYears=25},
           new Galaxy() { Name="Milky Way", MegaLightYears=0},
           new Galaxy() { Name="Andromeda", MegaLightYears=3}
   foreach (Galaxy theGalaxy in theGalaxies)
       Console.WriteLine(theGalaxy.Name + " " + theGalaxy.MegaLightYears);
   // Andromeda 3
public class Galaxy
   public string Name { get; set; }
   public int MegaLightYears { get; set; }
```

### List<T>

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/collectionshttps://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1?view=net-5.0

- Add content using .Add().
- Use foreach() loop to iterate through the List.

```
// Create a list of strings.
var salmons = new List<string>();
salmons.Add("chinook");
salmons.Add("coho");
salmons.Add("pink");
salmons.Add("sockeye");

// Iterate through the list.
foreach (var salmon in salmons)
{
    Console.Write(salmon + " ");
}
// Output: chinook coho pink sockeye
```

- Use a 'content initializer' to add content of the specified type.
- Use a foreach() loop to iterate through the List.

```
// Create a list of strings by using a
// collection initializer.
var salmons = new List<string> { "chinook", "coho", "pink", "sockeye" };

// Remove an element from the list by specifying
// the object.
salmons.Remove("coho");

// Iterate through the list.
foreach (var salmon in salmons)
{
    Console.Write(salmon + " ");
}
// Output: chinook pink sockeye
```

### Dictionary<TKey,TValue>

https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.dictionary-2?view=netcore-5.0

- Represents a collection of key/value pairs.
- The <u>Dictionary<TKey,TValue></u> generic class provides a mapping from a set of *keys* to a set of *values*. A *key* and its *value* must be added at the same time.
- A key cannot be null, but a value can be, if its type TValue is a reference type.
- As elements are added to a <u>Dictionary<TKey,TValue></u>, the capacity is automatically increased as required by reallocating the internal array.

# Dictionary<TKey,TValue> - Usage

https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.dictionary-2?view=netcore-5.0

```
// ContainsKey can be used to test keys before inserting
Dictionary<string, string> openWith =
                                                                     (!openWith.ContainsKey("ht"))
   new Dictionary<string, string>();
// Add some elements to the dictionary. There are no
                                                                      openWith.Add("ht", "hypertrm.exe");
                                                                      Console.WriteLine("Value added for key = \"ht\": {0}",
openWith.Add("txt", "notepad.exe");
openWith.Add("bmp", "paint.exe");
                                                                           openWith["ht"]);
openWith.Add("dib", "paint.exe");
openWith.Add("rtf", "wordpad.exe");
                                                                  // Use the Remove method to remove a key/value pair.
// The Add method throws an exception if the new key is
                                                                  Console.WriteLine("\nRemove(\"doc\")");
// already in the dictionary.
                                                                  openWith.Remove("doc");
try
   openWith.Add("txt", "winword.exe");
                                                                     (!openWith.ContainsKey("doc"))
catch (ArgumentException)
                                                                       Console.WriteLine("Key \"doc\" is not found.");
   Console.WriteLine("An element with Key = \"txt\" already exists.");
```

# Dictionary<TKey,TValue>

https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.dictionary-2?view=netcore-5.0

The foreach statement returns an *object* representing the *key/value* pair in the *collection*. Since the Dictionary<TKey,TValue> is a collection of *keys* and *values*, the element *type* is not the *type* of the *key* or the *type* of the *value*. Instead, the element *type* is a KeyValuePair<TKey,TValue> of the *key* type and the *value* type. The foreach statement is a wrapper around the enumerator, which allows only reading from the *collection*, not writing to it.

```
foreach( KeyValuePair<string, string> kvp in myDictionary )
{
   Console.WriteLine("Key = {0}, Value = {1}", kvp.Key, kvp.Value);
}
```

# SortedList<TKey,TValue>

https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.sortedset-1?view=net-5.0

- Represents a collection of key/value pairs that are sorted by key based on the associated IComparer<T> implementation.
- <u>SortedList<TKey,TValue></u> is implemented as an array of *key/value* pairs, sorted by the *key*.
- SortedList<TKey, TValue> is similar to the SortedDictionary<TKey,TValue> generic class
  - SortedList<TKey,TValue> uses less memory than SortedDictionary<TKey,TValue>.
  - SortedDictionary<TKey,TValue> has faster insertion and removal operations for unsorted data.
  - If the list is populated all at once from sorted data, SortedList<TKey,TValue> is faster than SortedDictionary<TKey,TValue>.
  - SortedList<TKey,TValue> supports efficient indexed retrieval of keys and values
- The capacity can be decreased by calling .TrimExcess() or by setting the Capacity property explicitly.
- The foreach() statement is a wrapper around the enumerator and is readonly.

### SortedList<TKey,TValue>

https://docs.microsoft.com/enus/dotnet/api/system.collections.generic.sortedlist-2?view=net-5.0

```
using System;
using System.Collections.Generic;
public class Example
   public static void Main()
       SortedList<string, string> openWith =
           new SortedList<string, string>();
       // Add some elements to the list. There are no
       openWith.Add("txt", "notepad.exe");
       openWith.Add("bmp", "paint.exe");
       openWith.Add("dib", "paint.exe");
       openWith.Add("rtf", "wordpad.exe");
       // The Add method throws an exception if the new key is
        // already in the list.
        try
           openWith.Add("txt", "winword.exe");
        catch (ArgumentException)
            Console.WriteLine("An element with Key = \"txt\" already exists.");
```

```
Console.WriteLine("For key = \"rtf\", value = {0}.",
    openWith["rtf"]);
openWith["rtf"] = "winword.exe";
Console.WriteLine("For key = \"rtf\", value = {0}.",
   openWith["rtf"]);
openWith["doc"] = "winword.exe";
try
   Console.WriteLine("For key = \"tif\", value = {0}.",
       openWith["tif"]);
catch (KeyNotFoundException)
   Console.WriteLine("Key = \"tif\" is not found.");
// When you use foreach to enumerate list elements,
// the elements are retrieved as KeyValuePair objects.
Console.WriteLine();
foreach( KeyValuePair<string, string> kvp in openWith )
    Console.WriteLine("Key = {0}, Value = {1}",
        kvp.Key, kvp.Value);
// To get the values alone, use the Values property.
IList<string> ilistValues = openWith.Values;
// type that was specified for the SorteList values.
Console.WriteLine();
foreach( string s in ilistValues )
    Console.WriteLine("Value = {0}", s);
```

# SortedList<TKey,TValue>

https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.sortedlist-2?view=net-5.0

```
// The Values property is an efficient way to retrieve
// values by index.
Console.WriteLine("\nIndexed retrieval using the Values " +
    "property: Values[2] = {0}", openWith.Values[2]);
// To get the keys alone, use the Keys property.
IList<string> ilistKeys = openWith.Keys;
// The elements of the list are strongly typed with the
// type that was specified for the SortedList keys.
Console.WriteLine();
foreach( string s in ilistKeys )
    Console.WriteLine("Key = {0}", s);
```

```
// The Keys property is an efficient way to retrieve
// keys by index.
Console.WriteLine("\nIndexed retrieval using the Keys " +
    "property: Keys[2] = {0}", openWith.Keys[2]);
// Use the Remove method to remove a key/value pair.
Console.WriteLine("\nRemove(\"doc\")");
openWith.Remove("doc");
if (!openWith.ContainsKey("doc"))
    Console.WriteLine("Key \"doc\" is not found.");
```

# Queue<T> (not used much)

https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.queue-1?view=net-5.0

- FIFO Objects stored in a Queue<T> are inserted at one end and removed from the other.
- Use Queue<T> if you need to access the information in the same order that it is stored in the collection.
- Use ConcurrentQueue<T> if you need to access the collection from multiple threads concurrently.
- Queue<T> accepts null as a valid value for reference types and allows duplicate elements.
- Queues and stacks are useful when you need temporary storage for information
- Three main operations can be performed on a Queue<T> and its elements:
  - Enqueue() adds an element to the end of the Queue<T>.
  - Dequeue() removes the oldest element from the start of the Queue<T>.
  - Peek() returns the oldest element that is at the start of the Queue<T> but does not remove it from the Queue<T>.

#### Queue<T> (not used much)

https://docs.microsoft.com/enus/dotnet/api/system.collections.generic.queue-1?view=net-5.0

```
class Example
   public static void Main()
       Queue<string> numbers = new Queue<string>();
       numbers.Enqueue("one");
       numbers.Enqueue("two");
       numbers.Enqueue("three");
       numbers.Enqueue("four");
       numbers.Enqueue("five");
       // A queue can be enumerated without disturbing its contents.
       foreach( string number in numbers )
            Console.WriteLine(number);
       Console.WriteLine("\nDequeuing '{0}'", numbers.Dequeue());
       Console.WriteLine("Peek at next item to dequeue: {0}",
            numbers.Peek());
       Console.WriteLine("Dequeuing '{0}'", numbers.Dequeue());
```

```
// Create a copy of the queue, using the ToArray method and the
// constructor that accepts an IEnumerable<T>.
Queue<string> queueCopy = new Queue<string>(numbers.ToArray());
Console.WriteLine("\nContents of the first copy:");
foreach( string number in queueCopy )
    Console.WriteLine(number);
// Create an array twice the size of the queue and copy the
// elements of the queue, starting at the middle of the
// array.
string[] array2 = new string[numbers.Count * 2];
numbers.CopyTo(array2, numbers.Count);
// Create a second queue, using the constructor that accepts an
// IEnumerable(Of T).
Queue<string> queueCopy2 = new Queue<string>(array2);
Console.WriteLine("\nContents of the second copy, with duplicates and nulls:");
foreach( string number in queueCopy2 )
   Console.WriteLine(number);
Console.WriteLine("\nqueueCopy.Contains(\"four\") = {0}",
   queueCopy.Contains("four"));
Console.WriteLine("\nqueueCopy.Clear()");
queueCopy.Clear();
Console.WriteLine("\nqueueCopy.Count = {0}", queueCopy.Count);
```

# Stack<T> (not used much)

https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.stack-1.push?view=net-5.0

- A (LIFO) collection of instances of the same specified type.
- <u>Stack<T></u> is implemented as an array.
- Stacks (and Queues) are useful when you need temporary storage for information
- Use Stack<T> if you need to access the information in reverse order.
- Use <u>System.Collections.Concurrent.ConcurrentQueue<T></u> when access is needed from multiple threads concurrently.
- <u>System.Collections.Generic.Stack<T></u> preserves variable states during calls to other procedures.
- The capacity can be decreased by calling .TrimExcess().
- Stack<T> accepts null as a valid value for reference types and allows duplicate elements.
- Three main operations can be performed on a System.Collections.Generic.Stack<T> and its elements:
  - <u>.Push()</u> inserts an element at the top of the Stack<T>.
  - <u>.Pop()</u> removes an element from the top of the Stack<T>.
  - <u>.Peek()</u> returns an element that is at the top of the Stack<T> but does not remove it from the Stack<T>.

#### Stack<T> (not used much)

https://docs.microsoft.com/enus/dotnet/api/system.collections.generic.stack-1.push?view=net-5.0

```
using System;
using System.Collections.Generic;
class Example
    public static void Main()
       Stack<string> numbers = new Stack<string>();
       numbers.Push("one");
       numbers.Push("two");
       numbers.Push("three");
       numbers.Push("four");
       numbers.Push("five");
       // A stack can be enumerated without disturbing its contents.
        foreach( string number in numbers )
            Console.WriteLine(number);
       Console.WriteLine("\nPopping '{0}'", numbers.Pop());
       Console.WriteLine("Peek at next item to destack: {0}",
            numbers.Peek());
       Console.WriteLine("Popping '{0}'", numbers.Pop());
```

```
// Create a copy of the stack, using the ToArray method and the
// constructor that accepts an IEnumerable<T>.
Stack<string> stack2 = new Stack<string>(numbers.ToArray());

Console.WriteLine("\nContents of the first copy:");
foreach( string number in stack2 )
{
    Console.WriteLine(number);
}

// Create an array twice the size of the stack and copy the
// elements of the stack, starting at the middle of the
// array.
string[] array2 = new string[numbers.Count * 2];
numbers.CopyTo(array2, numbers.Count);
```

```
// Create a second stack, using the constructor that accepts an
// IEnumerable(Of T).
Stack<string> stack3 = new Stack<string>(array2);

Console.WriteLine("\nContents of the second copy, with duplicates and nulls:");
foreach( string number in stack3 )
{
    Console.WriteLine(number);
}

Console.WriteLine("\nstack2.Contains(\"four\") = {0}",
    stack2.Contains("four"));

Console.WriteLine("\nstack2.Clear()");
stack2.Clear();
Console.WriteLine("\nstack2.Clear()");
stack2.Clear();
Console.WriteLine("\nstack2.Count = {0}", stack2.Count);
```

### Task

- 1. Create a List<>.
- 2. Create an object, Person, that contains a persons name, age, and telephone number.
- 3. add 5 Person objects to the List<>.
- 4. Sort the list by the age of the people.
- 5. Print the Name and Age of the sorted list.