# Namespace

## Using Namespaces

- .NET Namespace
- Custom namespace

```
⊡using System;
      using System.Collections.Generic;
      using System.Linq;
      using System.Text;
      using System.Threading.Tasks;
     □namespace test
 8
           0 references
           class Program
10
               0 references
11
               static void Main(string[] args)
12
13
14
15
16
```

#### Using Namespaces to control scope (page 1)

```
using System;
     □namespace SampleNamespace
           4 references
           class SampleClass
               2 references
               public void SampleMethod()
                    System.Console.WriteLine(
 9
                      "SampleMethod inside SampleNamespace");
10
11
12
13
           // Create a nested namespace, and define another class.
14
           namespace NestedNamespace...
15
26
           0 references
           class Program
27
44
```

#### Using Namespaces to control scope (page 2)

```
using System;
     □namespace SampleNamespace
           4 references
           class SampleClass ...
13
           // Create a nested namespace, and define another class.
14
           namespace NestedNamespace
15
16
               2 references
               class SampleClass
17
18
                    1 reference
                    public void SampleMethod()
19
20
                        System.Console.WriteLine(
21
                           "SampleMethod inside NestedNamespace");
22
23
25
27
           class Program
44
```

#### Using Namespaces to control scope (page 3)

```
static void Main(string[] args)
{
    // Displays "SampleMethod inside SampleNamespace."
    SampleClass outer = new SampleClass();
    outer.SampleMethod();

    // Displays "SampleMethod inside SampleNamespace."
    SampleNamespace.SampleClass outer2 = new SampleNamespace.SampleClass();
    outer2.SampleMethod();

    // Displays "SampleMethod inside NestedNamespace."
    NestedNamespace.SampleClass inner = new NestedNamespace.SampleClass();
    inner.SampleMethod();
}
```

SampleMethod inside SampleNamespace SampleMethod inside SampleNamespace SampleMethod inside NestedNamespace Press any key to continue . . .

## Fully Qualified Names

```
⊏namespace N1
           0 references
           class C1 // N1.C1
 4
                0 references
                class C2 // N1.C1.C2
 5
 6
 8
           namespace N2 // N1.N2
 9
10
                0 references
                class C2 // N1.N2.C2
11
12
13
14
15
```

## Exercise