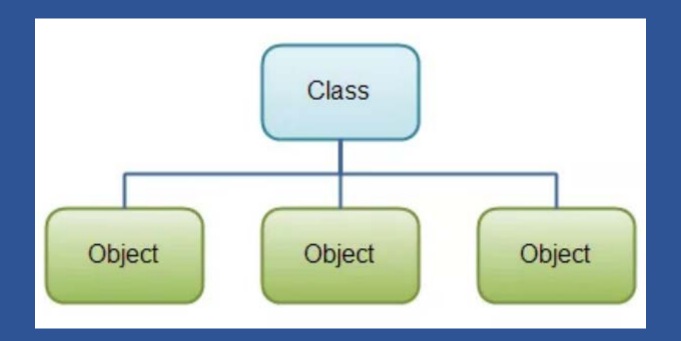
Classes

What is Class?

- Class and OOP
- Class vs Struct
- Instance vs Static class



Shortest code for Class

```
⊡namespace test
 2
            2 references
            class foo
 4
 6
            0 references
            class Program
 8
                 0 references
                 static void Main(string[] args)
 9
10
                      foo myFoo = new foo();
11
12
13
14
```

Field member

```
using System;
     □namespace _0110_Class_field
           2 references
           class Foo
               public int a = 0; // public field = bad
               private int b = 1; // privarte field = good
           0 references
           class Program
10
11
               0 references
               static void Main(string[] args)
12
13
14
                    Foo myFoo = new Foo();
                    Console.WriteLine(myFoo.a);
15
                    // directly access to class field is bad.
16
17
18
```

Properties member

```
using System;
     □namespace _0120_Property
           2 references
           class Foo
               public int a = 0;
               private int b = 1;
               public int B { get => b; set => b = value; }
10
           0 references
           class Program
11
12
               0 references
               static void Main(string[] args)
13
14
                    Foo myFoo = new Foo();
15
                    Console.WriteLine(myFoo.B);
16
                    // Access class field via property is good.
17
18
19
20
```

Method member

```
using System;
     □namespace _0130_Method
           2 references
           class Foo
                1 reference
                public string GetName()
 9
                    return "Laploy";
10
11
           0 references
12
           class Program
13
                0 references
                static void Main(string[] args)
14
15
                     Foo myFoo = new Foo();
16
                     Console.WriteLine(myFoo.GetName());
17
18
19
20
```

Constructor

```
□namespace _0140_Constructor
            3 references
            class Foo
                 1 reference
                 public Foo()
            0 references
            class Program
10
11
                 0 references
                 static void Main(string[] args)
12
13
                     Foo myFoo = new Foo();
14
15
16
```

Object and value

```
using System;
     ⊡namespace 0150 Object value
          class Foo
              string name;
              public string Name { get => name; set => name = value; }
          class Program
11
              static void Main(string[] args)
12
13
                  Foo myFoo1 = new Foo();
15
                  myFoo1.Name = "Laploy";
                  Foo myFoo2 = new Foo();
                  myFoo2.Name = "Alice";
17
18
                  Console.WriteLine(myFoo1.Name);
19
                  Console.WriteLine(myFoo2.Name);
21
22
23
24
```

Exercise