















| Class Mem | bers | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|--|
| Fields Examples public const double x = 1.0, y = 2.0 public static const int c1 = 5.0; | , z = 3.0; | |
| public static const int c1 = 5.0; public static const int c2 = c1 + 100 – Default field values | ; | |
| Туре | default value | |
| All numeric types | 0 | |
| bool | false | |
| char | " \ O' | |
| string and other object references | null | |











Class Members ...

Properties

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- Are the normal get and set methods we have in Java but in C# the set and get operations are unified into a single unit.
- They are sometimes called smart fields because they're actually methods that look like fields to the class's clients
 - They behave exactly like methods. They are inherited by subclasses and they can be hidden or overridden. They can have any of the modifiers that a normal method can have.
- Allow the client a greater degree of abstraction because it doesn't have to know whether it's accessing the field directly or whether an accessor method is being called.
- To define a property, you must have at least one of get or set blocks.
- Notice that compiler automatically defines a variable, value, in the set block to receive the set argument.
- Private fields and properties promote encapsulation

| Class Members | | | | |
|---------------|-------------------------------------------------------------------|--|--|--|
| ₽ | Properties | | | |
| 1. | class BankAccount { | | | |
| 2. | private double balance; | | | |
| 3. | // | | | |
| 4. | | | | |
| 5. | <pre>public double Balance { // define a property</pre> | | | |
| 6. | <pre>get{ return balance; }</pre> | | | |
| 7. | <pre>set{ balance = value; } // value is implicit parameter</pre> | | | |
| 8. | } | | | |
| 9. | } | | | |
| 10. | // | | | |
| 11. | // create a bank account | | | |
| 12. | BankAccount acc = new BankAccount(); | | | |
| 13. | <pre>acc.Balance = 12000.0; // implicit call to set</pre> | | | |
| 14. | <pre>double z = acc.Balance; // implicit call to get</pre> | | | |
| | | | | |
| | | | | |
| | | | | |

| Class Members | | | | |
|------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Using Acces To achieve other assert | ss Modifiers encapsulation, a type may hide itself from other types or mblies by adding one of the following access modifies: | | | |
| public | Members marked public are visible to any method of any class. Default for <i>interfaces</i> and <i>enums</i> . | | | |
| private | Members in class A that are marked private are accessible only to methods of class A. Default for <i>classes</i> (and <i>structs</i>) | | | |
| Protected | Members in class A that are marked protected are accessible to methods of class A and also to methods of classes derived from class A. | | | |
| internal | Members in class A that are marked internal are accessible to methods of any class in A's <i>assembly</i> . | | | |
| protected internal | Members in class A that are marked protected internal are accessible to methods of class A, to methods of classes derived from class A, and also to any class in A's assembly. This is effectively protected OR internal. | | | |



Inheritance To achieve code re-usability, a class can inherit from another class - in C#, only single inheritance is allowed. Ð There is no "extends" keyword. Instead, a colon is used after the header of the derived class followed by base class identifier - A class can extend only one class but it can implement several interfaces - The super class and the interfaces are listed after the colon separated by commas. - If there is a super class being extended, then it must appear first in the list. The *base* keyword: ⊕ - is used instead of the Java's super, to refer to a superclass member. - is used to call the constructor of the base class from within a subclass. However, like *this* keyword, such a call should be in the heading of the calling constructor.

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| Example | |
|------------------------------------------------------|--|
| 1. class BankAccount{ | |
| 2. private string num; | |
| 3. private double balance; | |
| 4. public BankAccount(string num, double balance){ | |
| 5. this.num = num ; | |
| 6. this.balance = balance; | |
| 7. } | |
| 8. // Extend/inherit | |
| 9. } | |
| 10. class SavingAccount:BankAccount { | |
| 11. private double interest; | |
| 12. | |
| 13. public SavingAccount(string num, double balance, | |
| 14. double interest): base(num, balance){ | |
| <pre>15. this.intreset = interest;</pre> | |
| 16. } | |
| 17. // | |
| 18. } | |
| | |
| | |

Inheritance ...

Overriding and hiding:

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- In C#, overriding is not allowed by default.
- The base class must indicate that it is willing to allow its method to be overridden by declaring the method as virtual, abstract or override.
- The subclass must also indicate that it is overriding the method by using the override keyword.
- The effect of overriding is the same as in Java –
 Polymorphism. At run-time, a method call will be bound to the method of the actual object.
- A subclass may also decide to hide an inherited method instead of overriding it by using the new keyword













| | Example2 |
|-----|---------------------------------------------------------------|
| 1. | using System; |
| 2. | namespace Shapes { |
| 3. | <pre>public abstract class Shape : IComparable {</pre> |
| 4. | <pre>public String name() {</pre> |
| 5. | return GetType().Name; |
| 6. | } |
| 7. | <pre>public abstract double Area();</pre> |
| 8. | <pre>public abstract double Perimeter();</pre> |
| 9. | <pre>public override String ToString() {</pre> |
| 10. | return "ShapeType:"+name() + ":" + Perimeter() + ":" + Area() |
| 11. | } |
| 12. | <pre>public int CompareTo(Object obj) {</pre> |
| 13. | Shape shape = (Shape) obj; |
| 14. | <pre>if (Area()< shape.Area())</pre> |
| 15. | return -1; |
| 16. | <pre>else if (Area() > shape.Area())</pre> |
| 17. | return 1; |
| 18. | else |
| 19. | return 0; |
| 20. | } |
| 21. | } |
| | |
| | |
| | |



| 45. | public class Square : Rectangle { |
|-----|------------------------------------------------------------------|
| 46. | <pre>public Square(double length) : base(length, length) {</pre> |
| 47. | } |
| 48. | } |
| 49. | public class Circle : Shape { |
| 50. | private double radius; |
| 51. | public double Radius { |
| 52. | get {return radius;} |
| 53. | <pre>set {radius = value;}</pre> |
| 54. | } |
| 55. | <pre>public Circle(double r) {</pre> |
| 56. | radius = r; |
| 57. | } |
| 58. | <pre>public override double Area() {</pre> |
| 59. | return Math.PI * (radius * radius); |
| 60. | } |
| 61. | <pre>public override double Perimeter() {</pre> |
| 62. | return 2.0 * Math.PI * radius; |
| 63. | } |
| 64. | } |



