

<p>Laboratorio di Ingegneria del Software L-A</p> <p>2.5</p>	<h2>System.Object</h2> <ul style="list-style-type: none"> Derived classes can and do override some of these methods, including: <ul style="list-style-type: none"> Equals - Supports comparisons between objects ToString - Manufactures a human-readable text string that describes an instance of the class GetHashCode - Generates a number corresponding to the value of the object to support the use of a hash table Finalize - Performs cleanup operations before an object is automatically reclaimed
<p>Laboratorio di Ingegneria del Software L-A</p> <p>2.6</p>	<h2>Object.Equals</h2> <ul style="list-style-type: none"> public virtual bool Equals(object obj); Return value: true if this is equal to obj otherwise, false The default implementation of Equals supports reference equality only, but derived classes can override this method to support value equality For reference types, equality is defined as object equality; that is, whether the references refer to the same object For value types, equality is defined as bitwise equality The ValueType class supports value types

<p>Laboratorio di Ingegneria del Software L-A</p> <p>2.7</p>	<h2>Object.Equals</h2> <ul style="list-style-type: none"> The following statements must be true for all implementations of the Equals method. In the list, x, y, and z represent object references that are not a null reference <ul style="list-style-type: none"> x.Equals(x) returns true x.Equals(y) returns the same value as y.Equals(x) x.Equals(y) returns true if both x and y are NaN (x.Equals(y) && y.Equals(z)) returns true if and only if x.Equals(z) returns true Successive calls to x.Equals(y) return the same value as long as the objects referenced by x and y are not modified x.Equals(a null reference) returns false Implementations of Equals must not throw exceptions
<p>Laboratorio di Ingegneria del Software L-A</p> <p>2.8</p>	<h2>Object.Equals</h2> <ul style="list-style-type: none"> For some kinds of objects, it is desirable to have Equals test for value equality instead of referential equality Such implementations of Equals return true if the two objects have the same “value”, even if they are not the same instance The type’s implementer decides what constitutes an object’s “value”, but it is typically some or all the data stored in the instance variables of the object For example, the value of a String is based on the characters of the string; the Equals method of the String class returns true for any two string instances that contain exactly the same characters in the same order

Object.Equals

- Types that override **Equals** must also override **GetHashCode**; otherwise, **Hashtable** might not work correctly
- If your programming language supports **operator overloading** and if you choose to overload the **equality operator** for a given type, that type should override the **Equals** method
Such implementations of the **Equals** method **should return the same results as the equality operator**

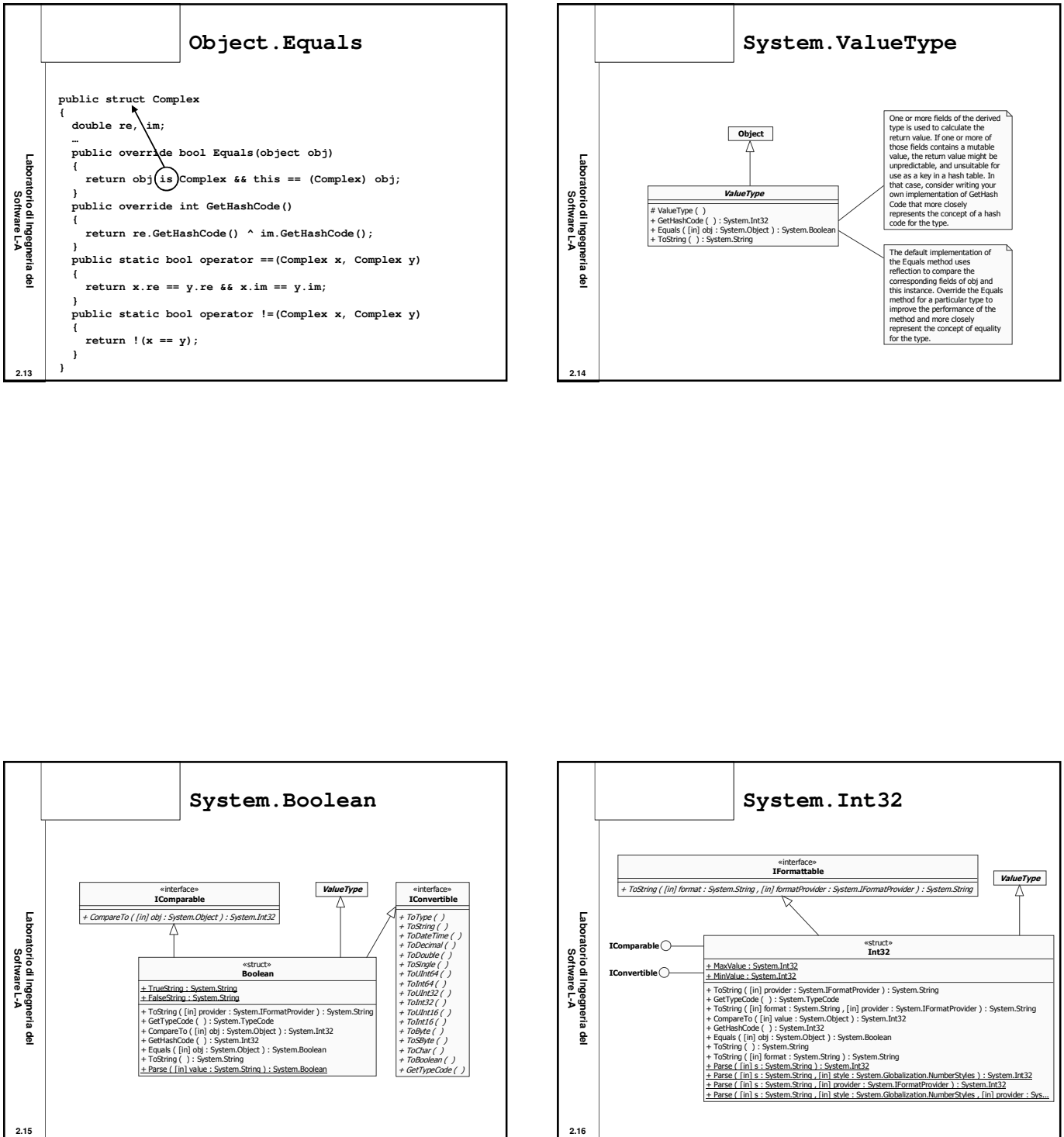
```
public class Point
{
    int x, y;
    ...
    public override bool Equals(object obj)
    {
        //Check for null and compare run-time types.
        if(obj == null || GetType() != obj.GetType())
            return false;
        Point p = (Point) obj;
        return (x == p.x) && (y == p.y);
    }
    public override int GetHashCode()
    {
        return x ^ y;
    }
}
```

Object.Equals

```
public class SpecialPoint : Point
{
    int w;
    ...
    public SpecialPoint(int x, int y, int w) : base(x, y)
    {
        this.w = w;
    }
    public override bool Equals(object obj)
    {
        return base.Equals(obj) &&
               w == ((SpecialPoint) obj).w;
    }
    public override int GetHashCode()
    {
        return base.GetHashCode() ^ w;
    }
}
```

```
public class Rectangle
{
    Point a, b;
    ...
    public override bool Equals(object obj)
    {
        if(obj == null || GetType() != obj.GetType())
            return false;
        Rectangle r = (Rectangle) obj;
        // Uses Equals to compare variables.
        return a.Equals(r.a) && b.Equals(r.b);
    }
    public override int GetHashCode()
    {
        return a.GetHashCode() ^ b.GetHashCode();
    }
}
```

Object.Equals



System. IComparable

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«interface» IComparable

```
+ CompareTo ([in] obj : System.Object) : System.Int32
```

- Compares the current instance with another object of the same type
- **Return Value:** a 32-bit signed integer that indicates the relative order of the comparands
- The return value has these meanings:
 - Less than zero - **this** instance is less than **obj**
 - Zero - **this** instance is equal to **obj**
 - Greater than zero - **this** instance is greater than **obj**
- By definition, any object compares greater than a null reference
- The parameter **obj** must be the same type as the class or value type that implements this interface; otherwise, an **ArgumentException** is thrown

System. IComparable

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- Notes to Implementers:
For any objects A, B and C, the following must be true:
 - **A.CompareTo (A)** is required to return zero
 - If **A.CompareTo (B)** returns zero then **B.CompareTo (A)** is required to return zero
 - If **A.CompareTo (B)** returns zero and **B.CompareTo (C)** returns zero then **A.CompareTo (C)** is required to return zero
 - If **A.CompareTo (B)** returns a value other than zero then **B.CompareTo (A)** is required to return a value of the opposite sign
 - If **A.CompareTo (B)** returns a value x not equal to zero, and **B.CompareTo (C)** returns a value y of the same sign as x, then **A.CompareTo (C)** is required to return a value of the same sign as x and y

Esempio 1

System. IComparable

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- Se volessi:
 - Ordinare i punti in ordine decrescente
 - Ordinare dei film
 - Per genere, oppure
 - Per titolo
 - Ordinare degli studenti
 - Per cognome e nome, oppure
 - Per matricola, oppure
 - Per corso di studio
 - ...

System.Collections.IComparer

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«interface» IComparer

```
+ Compare ([in] x : System.Object, [in] y : System.Object) : System.Int32
```

- This interface is used in conjunction with the **Array.Sort** and **Array.BinarySearch** methods
- It provides a way to customize the sort order of a collection

```

classDiagram
    class IComparable
    class Point {
        <<struct>>
        +<property> X : int
        +<property> Y : int
        -_x : int
        -_y : int
        +Point()
        +ToString()
        +CompareTo()
    }
    class Comparer {
        -_up : bool = true
        +Comparer()
        +Comparer([in] up : bool)
        +Compare([in] obj1 : object, [in] obj2 : object) : int
    }
    IComparable <|-- Point
    IComparer <|-- Comparer
    Point <|--> Comparer
  
```

Esempio 1

System. IConvertible

```
«interface»
IConvertible
+ ToType( )
+ ToString( )
+ ToDate( )
+ ToDecimal( )
+ ToDouble( )
+ ToSingle( )
+ ToInt64( )
+ ToInt32( )
+ ToInt16( )
+ ToInt8( )
+ ToByte( )
+ ToChar( )
+ ToBoolean( )
+ GetTypeCode( )
```

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- This interface provides methods to convert the value of an instance of an implementing type to a common language runtime type that has an equivalent value
- The **common language runtime types** are Boolean, SByte, Byte, Int16, UInt16, Int32, UInt32, Int64, UInt64, Single, Double, Decimal, DateTime, Char, and String
- If there is no meaningful conversion to a common language runtime type, then a particular interface method implementation throws **InvalidCastException**. For example, if this interface is implemented on a Boolean type, the implementation of the **ToDateTime** method throws an exception because there is no meaningful DateTime equivalent to a Boolean type

System. Convert

```
Convert
+ DBNull : System.Object
+ GetTypeCode( )
+ ToString( )
+ ChangeType( )
+ ToBoolean( )
+ ToChar( )
+ ToSingle( )
+ ToDouble( )
+ ToDecimal( )
+ ToDateTime( )
+ ToByte( )
+ ToInt8( )
+ ToInt16( )
+ ToInt32( )
+ ToInt64( )
+ ToUInt16( )
+ ToUInt32( )
+ ToUInt64( )
+ ToString( )
+ FromBase64String( )
+ ToBase64String( )
+ ToBase64CharArray( )
+ FromBase64CharArray( )
```

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- In **System.Int32**, l'implementazione dell'interfaccia **System.IConvertible** è un esempio di "explicit interface implementation":

```
int x = 32;
double d = x.ToDouble(...); // No!
```

È necessario scrivere:

```
((IConvertible) x)..ToDouble(...)
```

- Se necessario, utilizzare la classe **Convert**:

```
Convert.ToDouble(x)
```

System. Convert

- Throws an exception if the conversion is not supported

```
bool b = Convert.ToBoolean(DateTime.Today);
// InvalidCastException
```

- Performs **checked conversions**

```
int k = 300;
byte b = (byte) k; // b == 44
byte b = Convert.ToByte(k); // OverflowException
```

- In alcuni casi, esegue un arrotondamento:

```
double d = 42.72;
int k = (int) d; // k == 42
int k = Convert.ToInt32(d); // k == 43
```

- Is also useful if you have a **string** that you want to convert to a numeric value:

```
string myString = "123456789";
int myInt = Convert.ToInt32(myString);
```

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Conversione di tipo

- Widening conversion** occurs when a value of one type is converted to another type that is of equal or greater size
 - Da Int32 a Int64
 - Da Int32 a UInt64
 - Da Int32 a Single (con possibile perdita di precisione)
 - Da Int32 a Double
- Narrowing conversion** occurs when a value of one type is converted to a value of another type that is of a smaller size
 - Da Int32 a Byte
 - Da Int32 a SByte
 - Da Int32 a Int16
 - Da Int32 a UInt16
 - Da Int32 a UInt32

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Conversione di tipo

- Conversioni implicite** – non generano eccezioni
 - Conversioni numeriche**
Il tipo di destinazione dovrebbe essere in grado di contenere, senza perdita di informazione, tutti i valori ammessi dal tipo di partenza
Eccezione:

```
int k1 = 1234567891;
float b = k1;
int k2 = (int) b; // k2 == 1234567936
```

 - Up cast**
Principio di sostituibilità: deve sempre essere possibile utilizzare una classe derivata al posto della classe base

```
B b = new B(...); // class B : A
A a = b;
```

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Conversione di tipo

- Conversioni esplicite** – possono generare eccezioni
 - Conversioni numeriche**
Il tipo di destinazione non sempre è in grado di contenere il valore del tipo di partenza

```
int k1 = -1234567891;
uint k2 = (uint) k1; // k2 == 3060399405
```

```
int k1 = -1234567891;
uint k2 = checked((uint) k1); // OverflowException
```

```
int k1 = -1234567891;
uint k2 = Convert.ToInt32(k1); // OverflowException
```

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Conversione di tipo

- Conversioni esplicite** – possono generare eccezioni
 - Down cast**

```
A a = new B(...); // class B : A
B b = (B) a; // Ok

a = new A(...);
b = (B) a; // InvalidCastException

if(a is B) // if(a.GetType() == typeof(B))
{
  b = (B) a; // Non genera eccezioni
  ...
}

b = a as B; // b = (a is B) ? (B) a : null;
if(b != null)
{
  ...
}
```

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Conversione di tipo

- Boxing – up cast** (conversione implicita)

```
int k1 = 100;
object o = k1; // Copia!
k1 = 200;
```

- Unboxing – down cast** (conversione esplicita)

```
int k2 = (int) o; // k1 = 200, k2 = 100

double d1 = (double) k1; // Ok
d1 = k1; // Ok
d1 = o; // Non compila!
d1 = (double) o; // InvalidCastException
d1 = (int) o; // Ok
```

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Conversione di tipo definita dall'utente

```
public static implicit operator typeOut(typeIn obj)
public static explicit operator typeOut(typeIn obj)
```

- Metodi statici di una classe o di una struttura
- La keyword **implicit** indica l'utilizzo automatico (cast隐式的) del metodo non deve generare eccezioni
- La keyword **explicit** indica la necessità di un cast esplicito il metodo può generare eccezioni
- **typeOut** è il tipo del risultato del cast
- **typeIn** è il tipo del valore da convertire
- **typeIn o typeOut** deve essere il tipo che contiene il metodo

Esempio 1 - Digit

Conversioni a string

- Conversioni a **string** (di un **Int32**):
 - **ToString()**

```
int k1 = -1234567891;
string str = k1.ToString(); // str == "-1234567891"
```

- **ToString(string formatString)**
the instance is formatted with the **NumberFormatInfo** for the current culture

```
k1.ToString("X"); // = "B669FD2D"
k1.ToString("C"); // = "-€ 1.234.567.891,00"
k1.ToString("C0"); // = "-€ 1.234.567.891"
k1.ToString("N0"); // = "-1.234.567.891"
k1.ToString("E"); // = "-1,234568E+009"
```

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Conversioni a string

- Conversioni a **string** (di un **Int32**):
 - **String.Format(string format, params object[] args)**
The **format** parameter is embedded with zero or more format items of the form, **{index[,alignment][:formatString]}**

```
int k1 = -1234567891;

String.Format("{0}", k1); // = "-1234567891"
String.Format("{0:X}", k1); // = "B669FD2D"
String.Format("{0,5:X}", k1); // = "B669FD2D"
String.Format("{0,10:X}", k1); // = "△△B669FD2D"
String.Format("{0,-10:X}", k1); // = "B669FD2D△△"
String.Format("{0:N0}", k1); // = "-1.234.567.891"
```

Conversioni da string

- Conversioni da **string** (in un **Int32**):
 - **Int32.Parse(string str)**

```
Int32.Parse("-1234567891"); // -1234567891
Int32.Parse("-1.234.567.891"); // FormatException
Int32.Parse(""); // FormatException
Int32.Parse("-1234567891999"); // OverflowException
Int32.Parse(null); // ArgumentNullException
```

- **Int32.Parse(string str, System.Globalization.NumberStyles style)**
NumberStyles determines the styles permitted in numeric string arguments that are passed to the **Parse** methods of the numeric base type classes

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Conversioni da string

```

<enumeration>
NumberStyles
None = 0
AllowTrailingWhite = 1
AllowTrailingSign = 2
AllowLeadingSign = 4
AllowParentheses = 8
AllowDecimalPoint = 16
AllowThousands = 32
AllowExponent = 128
AllowHexSpecifier = 256
AllowHexSpecifier = 512
Integer = 7
HexNumber = 515
Number = 111
Float = 167
Currency = 383
Any = 511

```

```

Int32.Parse("-1.234.567.891",
System.Globalization.NumberStyles.Number); // ok
Int32.Parse("B669FD2D",
System.Globalization.NumberStyles.HexNumber); // ok

```

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Conversioni a/da string

- Conversioni a **string** (di un **Int32**):
 - `Convert.ToString(int value, int toBase)`
`toBase = 2, 8, 10, 16`
`int k1 = -1234567891;`
`Convert.ToString(k1); // "-1234567891"`
`Convert.ToString(k1,10); // "-1234567891"`
`Convert.ToString(k1,16); // "b669fd2d"`
- Conversioni da **string** (in un **Int32**):
 - `Convert.ToInt32(string str, int fromBase)`
`fromBase = 2, 8, 10, 16`
`Convert.ToInt32("-1234567891"); // -1234567891`
`Convert.ToInt32("-1234567891",10); // -1234567891`
`Convert.ToInt32("B669FD2D",16); // -1234567891`
`Convert.ToInt32("0xB669FD2D",16); // -1234567891`
`Convert.ToInt32("B669FD2D",10); // FormatException`

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TECNICHE AVANZATE

System. IFormattable

```

<interface>
IFormatable
+ ToString ([in] format : System.String, [in] formatProvider : System.IFormatProvider) : System.String

```

Provides functionality to format the value of an object into a string representation

```

<interface>
IFormatProvider
+ GetFormat ([in] formatType : System.Type) : System.Object

```

Provides a mechanism for retrieving an object to control formatting

```

<interface>
ICustomFormatter
+ Format ([in] format : System.String, [in] arg : System.Object, [in] formatProvider : System.IFormatProvider) : System.String

```

Defines a method that supports custom, user-defined formatting of the value of an object

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System.Double

```

Value Type
+ minValue : System.Double
+ maxValue : System.Double
+ epsilon : System.Double
+ negativeInfinity : System.Double
+ positiveInfinity : System.Double
+ NaN : System.Double
+ ToString ( )
+ GetTypeCode ( )
+ ToString ( )
+ CompareTo ( )
+ Equals ( )
+ GetHashCode ( )
+ IsInfinite ( )
+ IsPositiveInfinity ( )
+ IsNaN ( )
+ IsNegativeInfinity ( )
+ Parse ( )
+ Parse ( )
+ Parse ( )
+ TryParse ( )

```

- Follows IEEE 754 specification
- Supports ± 0 , $\pm \infty$, NaN
- Epsilon** represents the smallest positive **Double** > 0
- The **TryParse** method is like the **Parse** method, except this method does not throw an exception if the conversion fails
 - If the conversion succeeds, the return value is **true** and the result parameter is set to the outcome of the conversion
 - If the conversion fails, the return value is **false** and the result parameter is set to zero

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System.Enum

```

classDiagram
    class Enum {
        <<struct>>
        +#Enum()
        +ToString()
        +GetTypeCode()
        +CompareTo()
        +GetHashCode()
        +Equals()
        +Parse()
        +GetUnderlyingType()
        +GetValues()
        +GetName()
        +GetNames()
        +IsDefined()
        +Format()
        +ToObject()
    }
    interface IComparable
    interface IConvertible
    interface IFormattable
    ValueType <|-- Enum
  
```

Esempio 1 - Enum

- **Enum** provides methods to
 - Compare instances of this class
 - Convert the value of an instance to its string representation
 - Convert the string representation of a number to an instance of this class
 - Create an instance of a specified enumeration and value
- You can also treat an **Enum** as a bit field

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System.DateTime

```

classDiagram
    class DateTime {
        <<struct>>
        +Clone()
        +MinValue : System.DateTime
        +MaxValue : System.DateTime
        +Date : System.DateTime
        +Day : System.Int32
        +Month : System.Int32
        +Year : System.Int32
        +DayOfWeek : System.DayOfWeek
        +DayOfYear : System.Int32
        +Hour : System.Int32
        +Millisecond : System.Int32
        +Second : System.Int32
        +Ticks : System.Int64
        +UtcNow : System.DateTime
        +Now : System.DateTime
    }
    interface IComparable
    interface IConvertible
    interface IFormattable
    ValueType <|-- DateTime
  
```

- Represents an instant in time, typically expressed as a date and time of day
- The **DateTime** value type represents dates and times with values ranging from 12:00:00 midnight, January 1, 0001 Anno Domini (Common Era) to 11:59:59 P.M., December 31, 9999 A.D. (C.E.)
- Time values are measured in 100ns units called ticks
- **DateTime** represents an instant in time, whereas a **TimeSpan** represents a time interval

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System.String

```

classDiagram
    class String {
        <<interface>>
        +GetEnumerator() : System.Collections.IEnumerator
        <<interface>>
        +Clone() : System.Object
        +Empty : System.String
        +Length : System.Int32
    }
    interface IEnumerable
    interface IComparable
    interface IConvertible
    interface Object
  
```

- An immutable, fixed-length string of Unicode characters
- A **String** is called immutable because its value cannot be modified once it has been created
- Methods that appear to modify a **String** actually return a new **String** containing the modification
- If it is necessary to modify the actual contents of a string-like object, use the **System.Text.StringBuilder** class

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System.ICloneable

```

interface ICloneable {
    +Clone() : System.Object
}
  
```

- Supports cloning, which creates a new instance of a class with the same value as an existing instance
- **Clone** creates a new object that is a copy of the current instance
- **Clone** can be implemented either as
 - a **shallow copy**, only the top-level objects are duplicated, no new instances of any fields are created
 - a **deep copy**, all objects are duplicated
- **Clone** returns a new instance that is of the same type as (or occasionally a derived type of) the current object

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System.Collections.IEnumerable

```
«interface»
IEnumeration
+ GetEnumerator() : System.Collections.IEnumerator
```

- Exposes the enumerator, which supports a simple iteration over a collection
- **GetEnumerator** returns an enumerator that can be used to iterate through a collection

```
«interface»
IEnumerator
+ «property» Current : System.Object;
+ Reset();
+ MoveNext() : System.Boolean;
+ «get» Current() : System.Object;
```

- Enumerators only allow **reading** the data in the collection
- Enumerators cannot be used to modify the underlying collection
- **Reset** returns the enumerator to its initial state
- **MoveNext** moves to the next item in the collection, returning
 - **true** if the operation was successful
 - **false** if the enumerator has moved past the last item
- **Current** returns the object to which the enumerator currently refers

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System.Collections.IEnumerator

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- Non deve essere implementata direttamente da una classe contenitore
- Deve essere implementata da una classe separata (eventualmente annidata nella classe contenitore) che fornisce la funzionalità di iterare sulla classe contenitore
- Tale suddivisione di responsabilità permette di utilizzare contemporaneamente più enumeratori sulla stessa classe contenitore
- La classe contenitore deve implementare l'interfaccia **IEnumerable**
- Se una classe contenitore viene modificata, tutti gli enumeratori ad essa associati vengono invalidati e non possono più essere utilizzati (**InvalidOperationException**)

System.Collections.IEnumerator

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```
IEnumerator enumerator = enumerable.GetEnumerator();
while (enumerator.MoveNext())
{
    MyType obj = (MyType) enumerator.Current;
    ...
}

foreach (MyType obj in enumerable)
{
    ...
}
```



System.Collections.IEnumerator

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```
public class Contenitore : IEnumerable
{
    ...
    public IEnumerator GetEnumerator()
    {
        return new Enumeratore(this);
    }

    class Enumeratore : IEnumerator
    {
        Enumerator(Contenitore contenitore) ...

    }
}
```

Esempio 1 - Contenitore

