# C# - TYPE CONVERSION

https://www.tutorialspoint.com/csharp/csharp\_type\_conversion.htm

Copyright © tutorialspoint.com

#### Advertisements

Type conversion is converting one type of data to another type. It is also known as Type Casting. In C#, type casting has two forms –

- **Implicit type conversion** These conversions are performed by C# in a type-safe manner. For example, are conversions from smaller to larger integral types and conversions from derived classes to base classes.
- **Explicit type conversion** These conversions are done explicitly by users using the pre-defined functions. Explicit conversions require a cast operator.

The following example shows an explicit type conversion –

#### Live Demo

```
using System;
namespace TypeConversionApplication {
   class ExplicitConversion {
      static void Main(string[] args) {
         double d = 5673.74;
         int i;

        // cast double to int.
        i = (int)d;
        Console.WriteLine(i);
        Console.ReadKey();
      }
   }
}
```

When the above code is compiled and executed, it produces the following result –

5673

# C# Type Conversion Methods

C# provides the following built-in type conversion methods –

Sr.No.	Methods & Description
1	ToBoolean
	Converts a type to a Boolean value, where possible.
2	

	ToByte
	Converts a type to a byte.
3	ToChar  Converts a type to a single Unicode character, where possible.
4	<b>ToDateTime</b> Converts a type <i>integerorstringtype</i> to date-time structures.
5	ToDecimal  Converts a floating point or integer type to a decimal type.
6	ToDouble Converts a type to a double type.
7	ToInt16  Converts a type to a 16-bit integer.
8	ToInt32 Converts a type to a 32-bit integer.
9	ToInt64 Converts a type to a 64-bit integer.
10	ToSbyte  Converts a type to a signed byte type.

ToSingle
Converts a type to a small floating point number.
ToString Converts a type to a string.
Converts a type to a string.
ToType  Converts a type to a specified type.
ToUInt16  Converts a type to an unsigned int type.
ToUInt32 Converts a type to an unsigned long type.
ToUInt64 Converts a type to an unsigned big integer.

The following example converts various value types to string type –

### <u>Live Demo</u>

```
using System;

namespace TypeConversionApplication {
   class StringConversion {
     static void Main(string[] args) {
        int i = 75;
        float f = 53.005f;
        double d = 2345.7652;
        bool b = true;

        Console.WriteLine(i.ToString());
        Console.WriteLine(f.ToString());
        Console.WriteLine(d.ToString());
        Console.WriteLine(b.ToString());
        Console.
```

```
Console.ReadKey();
}

When the above code is compiled and executed, it produces the following result –

75
53.005
2345.7652
True
```