**Part 3 - C# Tutorial - Built-in types**

In this video, we will discuss the different **built-in types** that are available in c#.

**Built-in types in C#**  
**1.** Boolean type – Only true or false   
**2.** Integral Types - sbyte, byte, short, ushort, int, uint, long, ulong, char  
**3.** Floating Types – float and double  
**4.** Decimal Types   
**5.** String Type

**Escape Sequences in C#**  
<http://msdn.microsoft.com/en-us/library/h21280bw.aspx>  
  
Verbatim Literal is a string with an @ symbol prefix, as in @“Hello".   
  
Verbatim literals make escape sequences translate as normal printable characters to enhance readability.   
  
**Practical Example:**  
**Without Verbatim Literal :** “C:\\Pragim\\DotNet\\Training\\Csharp” – Less Readable  
**With Verbatim Literal :** @“C:\Pragim\DotNet\Training\Csharp” – Better Readable.