**Part 4 - C# Tutorial - String type**

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

**C# example program used in the demo**

using System;

namespace ConsoleApplication1

{

    class Program

    {

        public static void Main()

        {

            // Displaying double quotes in c#

            string Name = "\"Pragim\"";

            Console.WriteLine(Name);

            // Displaying new line character in c#

            Name = "One\nTwo\nThree";

            Console.WriteLine(Name);

            // Displaying new line character in c#

            Name = "c:\\Pragim\\DotNet\\Training\\Csharp";

            Console.WriteLine(Name);

            // C# verbatim literal

            Name = @"c:\Pragim\DotNet\Training\Csharp";

            Console.WriteLine(Name);

        }

    }

}