

C# String Replace()

The C# Replace() method is used to get a new string in which all occurrences of a specified Unicode character in this string are replaced with another specified Unicode character.

There are two methods of Replace() method. You can replace string also.

Signature

```
public string Replace(Char first, Char second)
public string Replace(String firstString, String secondString)
```

Parameter

first: it is a first parameter of char type.

second: it is a second parameter of char type.

Return

It returns a string.

C# String Replace() Method Example

```
using System;
public class StringExample
{
    public static void Main(string[] args)
    {
        string s1 = "Hello F#";
        string s2 = s1.Replace('F','C');
        Console.WriteLine(s2);
    }
}
```

Output:

```
Hello C#
```

C# String Replace() Method Example 2

```
using System;
public class StringExample
```

```
{  
    public static void Main(string[] args)  
    {  
        string s1 = "Hello C#, Hello .Net, Hello Javatpoint";  
        string s2 = s1.Replace("Hello", "Cheers");  
        Console.WriteLine(s2);  
    }  
}
```

Output:

```
Cheers C#, Cheers .Net, Cheers Javatpoint
```