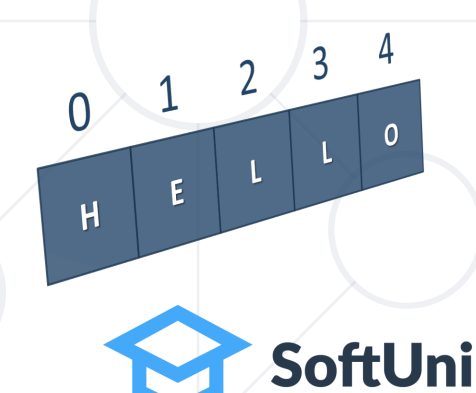
Strings and Text Processing

Processing and Manipulating Text Using the .NET String Class



SoftUni TeamTechnical Trainers





https://softuni.bg

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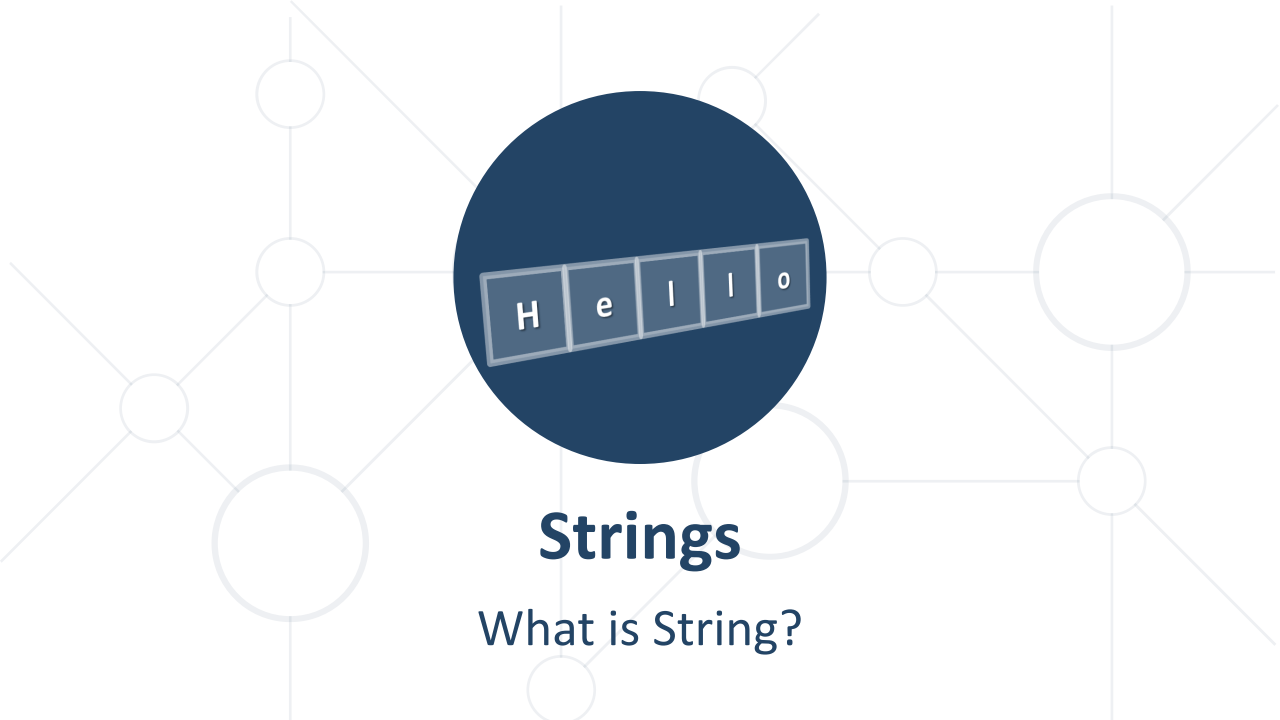


Have a Question?



sli.do

#fund-csharp



What is String?



- Strings are sequences of characters (texts)
- The string data type in C#
 - Declared by the string keyword
 - Maps to System. String .NET data type
- Strings are enclosed in quotes

```
string s = "Hello, C#";
```

Concatenated using the "+" operator

```
string s = "Hello" + " " + "C#";
```



In C# Strings Are Immutable, Use Unicode



 Strings are immutable (read-only) sequences of characters

Accessible by index (read-only)

```
string str = "Hello, C#";
char ch = str[2]; // OK
str[2] = 'a'; // Error!
```

 Strings use Unicode (can use most alphabets, e.g., Arabic)

```
string greeting = "你好"; // (lí-hó) Taiwanese
```

Initializing a String



Initializing from a string literal

```
string str = "Hello, C#";
```

Reading a string from the console

```
string name = Console.ReadLine();
Console.WriteLine("Hi, " + name);
```

Converting a string from and to a char array

```
string str = new string(new char[] {'s','t','t'});
char[] charArr = str.ToCharArray();
// ['s', 't', 'r']
```



Concatenating



Use the + or the += operators

```
string text = "Hello" + ", " + "world!";
// "Hello, world!"

string text = "Hello, ";
text += "John"; // "Hello, John"
```

Use the Concat() method

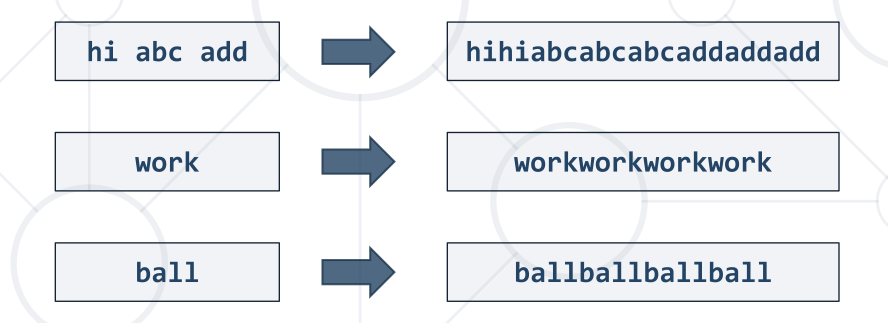
```
string greet = "Hello, ";
string name = "John";
string result = string.Concat(greet, name);
Console.WriteLine(result); // "Hello, John"
```



Problem: Repeat Strings



- Read an array from strings
- Repeat each word n times, where n is the length of the word



Solution: Repeat Strings



```
string[] words = Console.ReadLine().Split();
string result = "";
foreach (string word in words)
  int repeatTimes = word.Length;
  for (int i = 0; i < repeatTimes; i++)</pre>
    result += word;
Console.WriteLine(result);
```

Check your solution here: https://judge.softuni.org/Contests/Practice/Index/1216#1

Searching (1)



IndexOf() – returns the first match index or -1

```
string fruits = "banana, apple, kiwi, banana, apple";
Console.WriteLine(fruits.IndexOf("banana")); // 0
Console.WriteLine(fruits.IndexOf("orange")); // -1
```

LastIndexOf() – finds the last occurrence

```
string fruits = "banana, apple, kiwi, banana, apple";
Console.WriteLine(fruits.LastIndexOf("banana"));  // 21
Console.WriteLine(fruits.LastIndexOf("orange"));  // -1
```

Searching (2)



Contains() – Check whether one string contains other string

```
string text = "I love fruits.";
Console.WriteLine(text.Contains("fruits")); // True
Console.WriteLine(text.Contains("banana")); // False
```

Substring



Substring(int startIndex, int length)

```
string card = "10C";
string power = card.Substring(0, 2);
Console.WriteLine(power); // 10
```

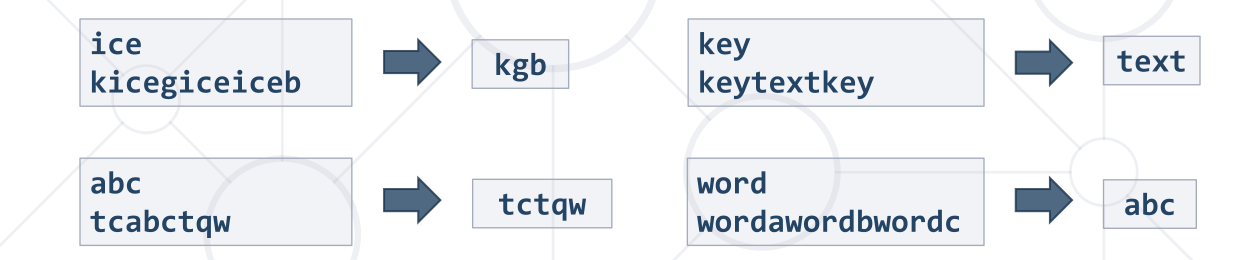
Substring(int startIndex)

```
string text = "My name is John";
string extractWord = text.Substring(11);
Console.WriteLine(extractWord); // John
```

Problem: Substring



- You are given a text and a remove word
- Remove all substrings that are equal to the remove word



Solution: Substring



```
string key = Console.ReadLine();
string text = Console.ReadLine();
int index = text.IndexOf(key);
while (index != -1)
   text = text.Remove(index, key.Length);
   index = text.IndexOf(key);
Console.WriteLine(text);
```

Check your solution here: https://judge.softuni.org/Contests/Practice/Index/1216#2

Splitting (1)



Split() a string by given separator

```
string text = "Hello, john@softuni.bg, you have been using
john@softuni.bg in your registration";
string[] words = text.Split(", ");
// words[]:
///"Hello"
// "john@softuni.bg"
// "you have been using john@softuni.bg in your
registration"
```

Splitting (2)



Split() can be used with multiple separators

```
char[] separators = new char[] { ' ', ', ', '.' };
string text = "Hello, I am John.";
string[] words = text.Split(separators);
// "Hello", "", "I", "am", "John", ""
```

Splitting (3)



 Using StringSplitOptions.RemoveEmptyEntries to remove empty array elements from the array returned

```
char[] separators = new char[] { ' ', ', ', '.' };
string text = "Hello, I am John.";
string[] words = text
.Split(separators,
StringSplitOptions.RemoveEmptyEntries);
// "Hello", "I", "am", "John"
```

Replacing



- Replace(match, replacement) replaces all occurrences
 - The result is a new string (strings are immutable)

```
string text = "Hello, john@softuni.bg, you have been using john@
               softuni.bg in your registration.";
string replacedText = text
               .Replace("john@softuni.bg", "john@softuni.com");
Console.WriteLine(replacedText);
// Output:
// Hello, john@softuni.com, you have been using john@softuni.com
in your registration.
```

Problem: Text Filter



- You are given a text and a string of banned words
 - Replace all banned words in the text with asterisks

```
Linux, Windows
It is not Linux, it is GNU/Linux. Linux is merely the kernel, while GNU adds the functionality...
```



It is not *****, it is GNU/*****. ***** is merely the kernel, while GNU adds the functionality...

Solution: Text Filter



```
string[] banWords = Console.ReadLine()
  .Split(...); // TODO: add separators
string text = Console.ReadLine();
                                    Contains(...) checks
foreach (var banWord in banWords)
                                     if the string contains
                                        another string
  if (text.Contains(banWord))
    text = text.Replace(banWord,
      new string('*', banWord.Length));
                           Replace a word with a sequence
                           of asterisks of the same length
Console.WriteLine(text);
```



Building and Modifying Strings

Using the StringBuilder Class

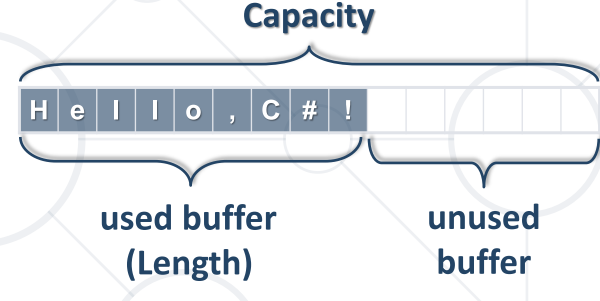
StringBuilder: How It Works?





StringBuilder:

Length = 9 Capacity = 15



- StringBuilder keeps a buffer space, allocated in advance
 - Do not allocate memory for
 most operations -> performance

Using StringBuilder Class



Use the <u>StringBuilder</u> to build / modify strings

```
StringBuilder sb = new StringBuilder();
sb.Append("Hello, ");
                                          use System. Text
sb.Append("John! ");
sb.Append("I sent you an email.");
Console.WriteLine(sb);
// Hello, John! I sent you an email.
```

Concatenation vs StringBuilder (1)



 Concatenating strings is a slow operation because each iteration creates a new string

```
Stopwatch sw = new Stopwatch();
sw.Start();
string text = "";
for (int i = 0; i < 200000; i++)
   text += i;
sw.Stop();
Console.WriteLine(sw.ElapsedMilliseconds); // 73625
```

Concatenation vs StringBuilder (2)



Using StringBuilder

```
Stopwatch sw = new Stopwatch();
sw.Start();
StringBuilder text = new StringBuilder();
for (int i = 0; i < 200000; i++)
   text.Append(i);
sw.Stop();
Console.WriteLine(sw.ElapsedMilliseconds); // 16
```

StringBuilder Methods (1)



 Append(...) – add text or a string representation of an object to the end of a string

```
StringBuilder sb = new StringBuilder();
sb.Append("Hello Peter, how are you?");
```

Length – holds the length of the string in the buffer

```
sb.Append("Hello Peter, how are you?");
Console.WriteLine(sb.Length); // 32
```

Clear(...) – removes all characters

StringBuilder Methods (2)



[int index] – returns the char on current index

```
StringBuilder sb= new StringBuilder();
sb.Append("Hello Peter, how are you?");
Console.WriteLine(sb[1]); // e
```

Insert(int index, string str) – inserts a string at the specified character position

```
sb.Insert(11, " Ivanov");
Console.WriteLine(sb); // Hello Peter Ivanov, how are you?
```

StringBuilder Methods (3)



Replace(string oldValue, string newValue) –
 replaces all occurrences of a specified string with another specified string

```
sb.Append("Hello Peter, how are you?");
sb.Replace("Peter", "George");
```

ToString() – converts the value of this instance to a String

```
string text = sb.ToString();
Console.WriteLine(text);
// Hello George, how are you?
```

Summary



- Strings are immutable sequences of Unicode characters
- String processing methods
 - Concat(), IndexOf(), Contains(),Substring(), Split(), Replace(), ...
- StringBuilder efficiently builds / modifies strings





Questions?

















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