

A decorative graphic on the left side of the slide. It features a solid red arrow pointing to the right, positioned horizontally. Behind the arrow and extending upwards and to the right are several thin, dark grey curved lines that sweep across the page.

String



# Char & String

- char: a single character, represent by single quotation.
  - ex. 'a', '@', '3', ' '
- string: a string of character, represent by double quotation.
  - ex. "hello world", "P@sswd", "!@#\$%^", "123456"
- String is composed of char(s), can be seem as a array of char.

# Escape Characters

characters that combine with backslash('\') has special meaning

- \n: New line
- \r\n: New line (Windows format)
- \t: Horizontal tab
- \\: backslash, needed for string literals
- \": double quote, needed for string literals
- \': single quote, needed for character literals

---

```
Console.WriteLine("\" Wang \"); // Print " Wang "
```

```
Console.WriteLine("Jack's Wang"); // Print "Jack's Wang"
```

```
Console.WriteLine("Why 1\\2"); // Print "Why 1\2"
```

# Ignoring Escape Characters

- You can make a String "pure" by adding a '@' prefix
- ex. "C:\\Program Files\\Microsoft Visual Studio 14.0"  
→ "@C:\\Program Files (x86)\\Microsoft Visual Studio 14.0"
- ex. "use '\\n\\' to make a new line"  
→ "@use '\\n\\' to make a new line"

# The Usage of String

- ▶ You can access char within a string by operator [], just like using an array.
  - `Console.WriteLine(str[i]);`
- ▶ So you can also use a for loop to iterate all chars in a string.
  - ```
foreach(char c in str){  
    Console.Write("{0} ", c);  
}
```
- ▶ But, String objects can **not** be modified.
  - `Console.WriteLine(str[i]);` → legal
  - `str[i] = 'd';` → illegal
- ▶ Access Length attribute to get the length of string
  - `Console.WriteLine(str.Length);`

# String Interpolation

- ▶ The `$` special character identifies a string literal as an interpolated string, which provides a more readable and convenient syntax to create formatted strings.
- ▶ items with interpolated expressions are replaced by the string representations of the expression results.

▶ Example:

```
Console.WriteLine("hello {0}! It is {1} now.", name, time);
```

```
// equals
```

```
Console.WriteLine($"hello, {name}! It is {time} now.");
```



# Methods of String Class

There're many useful methods provided by String class

- Contains, StartWith, Endwith
- IndexOf, LastIndexOf
- Insert, Remove, Replace
- Trim
- ToLower, ToUpper
- Split
- Substring





# Contains()

```
public bool Contains (string value);
```

► Test whether a specified substring occurs within this string.

► ex.

```
string str = "Today is Monday";
```

```
Console.WriteLine(str.Contains("Monday")); // output: true
```

```
Console.WriteLine(str.Contains("Tuesday")); // output: false
```





# IndexOf()

```
public int IndexOf (string value);
```

- Find the index of the first occurrence of the specified string in this string instance.
- The method returns -1 if the character or string is not found in this instance.

➤ ex.

```
string str = "the dog jump over the log";
```

```
Console.WriteLine(str.IndexOf("the")); // output: 0
```

```
Console.WriteLine(str.IndexOf("bird")); // output: -1
```



# LastIndexOf()

```
public int LastIndexOf (string value);
```

- Find the index of the last occurrence of the specified string in this string instance.
- The method returns -1 if the character or string is not found in this instance.

➤ ex.

```
string str = "the dog jump over the log";
```

```
Console.WriteLine(str. LastIndexOf("the")); // output: 18
```

```
Console.WriteLine(str. LastIndexOf("bird")); // output: -1
```



# Insert()

```
public string Insert (int startIndex, string value);
```

► Returns a new string in which a specified string is inserted at a specified index position in this instance.

► ex.

```
String str = "aaabbb";
```

```
String modified = original.Insert(3, " ");
```

```
Console.WriteLine("original: '{0}'", original); // "aaabbb"
```

```
Console.WriteLine("modified: '{0}'", modified); // "aaa bbb"
```

# Remove()

```
public string Remove (int startIndex, int count);
```

- ▀ Returns a new string in which a specified number of characters in the current instance beginning at a specified position have been deleted.

- ▀ ex.

```
string str = "0123456789";
```

```
Console.WriteLine(str.Remove(2, 3)); // "0156789"
```

# Replace()

```
public string Replace (string oldValue, string newValue);
```

- ▀ Returns a new string in which all occurrences of a specified string in the current instance are replaced with another specified string.

- ▀ ex.

```
string str = "woof woof";
```

```
Console.WriteLine(str.Replace("woof", "wooooof")); // "wooooof woooof"
```

```
str = "You should not pass!";
```

```
Console.WriteLine(str.Replace("not ", "")); // "You should pass!"
```



# Trim()

```
public string Trim ();
```


- Removes all leading and trailing white-space characters from the current String object.

```
string str = "    hello, world    \n";  
Console.WriteLine(str.Trim()); // "hello, world"
```

```
public string Trim (params char[] trimChars);
```

- Removes all leading and trailing occurrences of a set of characters specified in an array from the current String object.

```
string str = "hello, world ! ! !";  
Console.WriteLine(str.Trim('!', ' ')); // "hello, world"
```



# ToLower(), ToUpper()

**public string ToLower ();**

➤ Returns a copy of this string converted to lowercase.

➤ ex.

```
string str = "be QUIET";
```

```
Console.WriteLine(str.ToLower()); // "be quiet"
```

**public string ToUpper ();**

➤ Returns a copy of this string converted to uppercase.

➤ ex.

```
string str = "ace!";
```

```
Console.WriteLine(str.ToUpper()); // "ACE!"
```





# Split()

```
public string[] Split (params char[] separator);
```

- Splits a string into substrings that are based on the characters in an array.

- ex.

```
string str = "1 2 3 4";
```

```
string[] numbers = str.Split(' ')
```

```
foreach(string num in numbers){
```

```
    Console.Write ("{0} ", Convert.ToInt32(num) * 2);
```

```
}
```

```
// output: 2 4 6 8
```



# Substring()

```
public string Substring (int startIndex, int length);
```

- ▀ Retrieves a substring from this instance. The substring starts at a specified character position and has a specified length.

- ▀ ex.

```
String str = "This is a string.";
```

```
Console.WriteLine(str.Substring(5, 2)); // "is"
```



# reference

- ▶ [String Programming guide](#)
  - ▶ [String Class reference](#)
  - ▶ [string interpolation](#)
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