

- *Math function*

No	Function	Explaining
<b>Math.FunctionName</b>		
1	ABS	Returns the absolute value of a number.
2	Sqrt	This example uses the Sqrt method of the Math class to calculate the square root of a number.
3	Round	Returns a Decimal or Double value rounded to the nearest integral value or to a specified number of fractional digits.
4	Pow	Returns a specified number raised to the specified power.
<b>Function</b>		
1	IsNumeric	The IsNumeric function returns a Boolean value that indicates whether a specified expression can be evaluated as a number.
2	MOD	Divides two numbers and returns only the remainder.  <code>result = number1 Mod number2</code>

- *Time function*

Sr.No	Property	Description
1	<b>Date.today</b>	Gets the date component of this instance.
<b>Now</b>		Gets a <b>DateTime</b> object that is set to the current date and time on this computer, expressed as the local time.
1.	<b>Day</b>	Gets the day of the month represented by this instance.
2.	<b>Hour</b>	Gets the hour component of the date represented by this

		instance.
3.	<b>Millisecond</b>	Gets the milliseconds component of the date represented by this instance.
4.	<b>Minute</b>	Gets the minute component of the date represented by this instance.
5.	<b>Month</b>	Gets the month component of the date represented by this instance.
6.	<b>Second</b>	Gets the seconds component of the date represented by this instance.
7.	<b>Today</b>	Gets the current date.
8.	<b>Year</b>	Gets the year component of the date represented by this instance.

- ***String Class Methods***

1.	<b>Length</b> Gets the number of characters in the current String object.
2.	<b>Public Function EndsWith ( value As String ) As Boolean</b> Determines whether the end of the string object matches the specified string.
3.	<b>Public Shared Function Equals ( a As String, b As String ) As Boolean</b> Determines whether two specified string objects have the same value.
4.	<b>Public Shared Function Format ( format As String, arg0 As Object ) As String</b> Replaces one or more format items in a specified string with the string representation of a specified object.
5.	<b>Public Function IndexOf ( value As Char ) As Integer</b> Returns the zero-based index of the first occurrence of the specified Unicode

	character in the current string.
6.	<p><b>Public Function IndexOf ( value As String ) As Integer</b></p> <p>Returns the zero-based index of the first occurrence of the specified string in this instance.</p>
7.	<p><b>Public Function IndexOf ( value As Char, startIndex As Integer ) As Integer</b></p> <p>Returns the zero-based index of the first occurrence of the specified Unicode character in this string, starting search at the specified character position.</p>
8.	<p><b>Public Function IndexOf ( value As String, startIndex As Integer ) As Integer</b></p> <p>Returns the zero-based index of the first occurrence of the specified string in this instance, starting search at the specified character position.</p>
9.	<p><b>Public Function Insert ( startIndex As Integer, value As String ) As String</b></p> <p>Returns a new string in which a specified string is inserted at a specified index position in the current string object.</p>
10.	<p><b>Public Shared Function IsNullOrEmpty ( value As String ) As Boolean</b></p> <p>Indicates whether the specified string is null or an Empty string.</p>
11.	<p><b>Public Function LastIndexOf ( value As Char ) As Integer</b></p> <p>Returns the zero-based index position of the last occurrence of the specified Unicode character within the current string object.</p>
12.	<p><b>Public Function LastIndexOf ( value As String ) As Integer</b></p> <p>Returns the zero-based index position of the last occurrence of a specified string within the current string object.</p>
13.	<p><b>Public Function Remove ( startIndex As Integer ) As String</b></p> <p>Removes all the characters in the current instance, beginning at a specified position and continuing through the last position, and returns the string.</p>

14.	<p><b>Public Function Remove ( startIndex As Integer, count As Integer ) As String</b></p> <p>Removes the specified number of characters in the current string beginning at a specified position and returns the string.</p>
15.	<p><b>Public Function Replace ( oldChar As Char, newChar As Char ) As String</b></p> <p>Replaces all occurrences of a specified Unicode character in the current string object with the specified Unicode character and returns the new string.</p>
16.	<p><b>Public Function Replace ( oldValue As String, newValue As String ) As String</b></p> <p>Replaces all occurrences of a specified string in the current string object with the specified string and returns the new string.</p>
17.	<p><b>Public Function Split ( ParamArray separator As Char() ) As String()</b></p> <p>Returns a string array that contains the substrings in the current string object, delimited by elements of a specified Unicode character array.</p>
18.	<p><b>Public Function Split ( separator As Char(), count As Integer ) As String()</b></p> <p>Returns a string array that contains the substrings in the current string object, delimited by elements of a specified Unicode character array. The int parameter specifies the maximum number of substrings to return.</p>
19.	<p><b>Public Function StartsWith ( value As String ) As Boolean</b></p> <p>Determines whether the beginning of this string instance matches the specified string.</p>
20.	<p><b>Public Function ToLower As String</b></p> <p>Returns a copy of this string converted to lowercase.</p>
21.	<p><b>Public Function ToUpper As String</b></p> <p>Returns a copy of this string converted to uppercase.</p>

22.	<p><b>Public Function Trim As String</b></p> <p>Removes all leading and trailing white-space characters from the current String object.</p>
23.	<p><b>Public Function ElementAt (index As Integer) As String</b></p> <p>ElementAt: Retrieves element from a collection at specified (zero-based) index.</p>

- ***String Function***

no	Function	Description
	MID	<p>Returns a string containing a specified number of characters from a string.</p> <p style="text-align: center;">Mid(string , Start , length)</p>
	space	<p>Returns a string consisting of the specified number of spaces.</p> <p style="text-align: center;">Space(number of space)</p>
	InStr	<p>Returns an integer specifying the start position of the first occurrence of one string within another.</p> <p>InStr(string 1 , string 2 ,start Compare, Compare Method )</p>
	Split	<p>Returns a zero-based, one-dimensional array containing a specified number of substrings.</p> <p>Dim StrArray = siplit(“ computer-department “ , “-“ )</p>