**STRING METHODS**

**Concat**

Concatenates the string representations of two specified objects

Expression: String.Concat (VarName1, VarName2)

**Contains**

Checks whether a specified substring occurs within a string. Returns true or false

Expression: VarName.Contains (“text”)

**Format**

Converts the value of objects to strings (and inserts them into another text)

 Expression: String.Format(“{0} is {1}”, VarName1, VarName2)

**IndexOf**

Returns the zero-based index of the first occurrence of a character in a String

Expression: VarName1.IndexOf(“a”)

**Join**

Concatenates the elements in a collection and displays them as String

Expression: String.Join(“|”, CollVarName1)

**Replace**

Replaces all the occurrences of a substring in a string

Expression: VarName.Replace (“original”, “replaced”)

**Split**

Splits a string into substrings using a given separator

Expression: VarName.Split(“|“c)(index)

**Substring**

Extracts a substring from a string using the starting index and the length

Expression: VarName1.Substring(startIndex, length)