**setitem**

*Function of replacing string in text with symbols by number.*

**Syntax:**

*str\_tm* **= setitem**(*str\_t, indx, str*)*;*

**Arguments:**

*str\_t* – string comprising text with “end-of-string” symbols,

*indx* – number of string being replaced in a string with text,

*str* – string, which is used for replacement.

**Description:**

*setitem(str\_t, indx, str)* – function of replacing string (text fragment) with number *indx* in a string comprising text divided by “end-of-string” or “carriage shift” symbols. It will be replaced with string str. Numbering of fragments in text begins from one.

**Result:**

*str\_tm –* string being returned.

**Example:**

|  |  |
| --- | --- |
|  | **var**  str\_t:**string** = "string1" + chr(13) + "string2",  str:**string** = "string3";  //replacing string with number 2 in text  str\_tm = **setitem**(str\_t, 2, str); |

As a result, variable *str\_tm* will comprise string “string1\rstring3”, where \r – “carriage shift” symbol.