**strcopy**

*Function of copying a part of string.*

**Syntax:**

*sub\_str* **= strcopy**(*str*, *indx*, *count*)*;*

**Arguments:**

*str* – initial string,

*indx –* number of symbol in a string, beginning from which a part of string is copied,

*count* – quantity of copied symbols.

**Description:**

*strcopy( str, indx, count)* – function of copying a part of string measuring *count* symbols from string *str* beginning from a number of symbol *indx*. Numbering of symbols in the string begins from unity element. Copied part of string returns to string *sub\_str*.

**Result:**

*sub\_str* – copied string.

**Example:**

|  |  |
| --- | --- |
|  | **var**  str:**string** = "string1";  sub\_str = **strcopy**(str, 3, 4); |

As a result, variable *sub\_str* will comprise a string “ring”.