**datatostr**

*Function of shaping string of variable of arbitrary type.*

**Syntax:**

*str* **= datatostr**(*x*)*;*

**Arguments:**

*x* – input variable of arbitrary type.

**Description:**

*datatostr(x)* – function shapes a string from a variable of arbitrary type.

**Result:**

*str –* shaped string.

**Example:**

|  |  |
| --- | --- |
|  | **var**  x1:**integer** = 1,  x2:**boolean** = 1,  x3:**array** = [0,3,5];  //shaping strings of variables  s1 = **datatostr**(x1);  s2 = **datatostr**(x2);  s3 = **datatostr**(x3); |

As a result, variable *s1* will comprise string “1”, variable *s2* will comprise string “Yes”, variable *s3* will comprise string “[0 , 3 , 5]”.