**sqr**

*Function of getting complex square root of real number.*

**Syntax:**

*y* **= sqr***(x);*

**Arguments:**

*x* – input value. It features “integer” type.

**Description:**

*sqr(x)* – function of getting complex square root of real number *x*.

**Result:**

*y* – obtained value. It features “complex number” type

**Example:**

|  |  |
| --- | --- |
|  | y = **sqr**(16); |

As a result, variable *y* will be assigned a value 4+0i.