**Abs(-10)=10**

**Asin,acos,atan,**

**cout << atan(1.732)<<endl 🡺 1.04718**

**Question :**Evaluate: tan-1(1.732)

**Solution:**

The given value is, tan-1(1.732)

From this given quantity, 1.732 can be written as a function of tan.

So, 1.732 = tan 60°

Therefore, tan-1(1.732) = tan-1(tan 60°) = 60°

60° =

60×Pi/180

= 1.047 radians.

Cbert 🡺Returns the cube root of x

**cbrt(27) 🡺 3**

**ceil(x)🡺**Returns the value of x rounded up to its nearest integer

**ceil(27.2)=29**