|  |  |  |
| --- | --- | --- |
| **Method** | **Syntax** | **Description** |
| **abs()** | **public static datatype abs(datatype arg)** | Absolute value of the passed argument. |
| **acos()** | **public static double acos(double a)** | arc cosine value of the passed argument. |
| **toRadians()** | **public static double toRadians(double deg)** | Radians equivalent of the degree-argument passed |
| **addExact()** | **public static int addExact(int x, int y)** **or****public static long addExact(long x, long y)** | Sum of the specified method argument - a and b |
| **asin()** | **public static double asin(double arg)** | arc sine value of the passed argument. |
| **cbrt()** | **public static double cbrt(double arg)** | cube root value of the passed argument. |
| **floor()** | **public static double floor(double arg)** | Closest possible value that is either lees than or equal to the argument passed |
| **hypot()** | **public static double hypot(double p, double b)** | Hypotenuse of the right triangle |
| **IEEEremainder()** | **public static double IEEEremainder(double d1, double d2)** | Remainder when f1(dividend) is divided by (divisor) |
| **log()** | **public static double log (double arg)** | Logarithmic value of the argument passed. |