Value	Base	Result
0	default	0
-23	default	-23
23	hex	17
23	oct	27

## Basic Float Values

•		
Precision	Format	
default	default	3
default	default 3.	
default	default $-1.23457 \times 10^{-1}$	
3	scientific	$-1.235 \times 10^{-24}$
10	$scientific + latex_as_text$	$-1.2345678765 \times 10^{-24}$
3	$scientific + multiply_x$	$-1.235 \text{x} 10^{-24}$
10	$scientific + latex_as_text + multiply_x$	
3	$scientific + multiply\_dot$	$-1.235 \cdot 10^{-24}$
10	scientific + latex_as_text + multiply_dot	$-1.2345678765 \cdot 10^{-24}$
default	default	0
default	default	-0
default	default	$\infty$
default	default	$-\infty$
default	default	NaN
default	latex_as_text	0
default	latex_as_text	-0
default	latex_as_text	$\infty$
default	$latex_as_text$ $-\infty$	
default	$latex\_as\_text$ NaN	
	Precision default default 3 10 3 10 3 10 default	Precision default defa

## Basic Complex Values

			Dasic Complex values
Result	Format	Precision	Value
3.25 + 4.67i	default	default	(3.25, 4.67)
3.14	default	default	(3.14,0)
$1.23 - 1.234567876 \times 10^{-24}$ i	default	default	(1.23, -1.234567876e-24)
$1.230 \times 10^{+00} - 1.235 \times 10^{-24}$ i	scientific	3	(1.23, -1.234567876e-24)
$1.23 - 1.2345678765 \times 10^{-24}i$	$default + slanted_i$	12	(1.230e+00,-1.235e-24)
$1.23 - 1.2345678765 \times 10^{-24}$ i	$default + upright_i$	12	(1.23, -1.2345678765e-24)
$1.23$ - $1.2345678765 \times 10^{-24}i$	$default + slanted_i + latex_as_text$	12	(1.23, -1.2345678765e-24)
$1.23 - 1.2345678765 \times 10^{-24}$ i	default + upright_i + latex_as_text	12	(1.23, -1.2345678765e-24)

## Complex Special Values

```
Precision
                                           Format
   Value
                                                        Result
    (0,0)
               default
                                           default
                                                              0
    (0,0)
               default
                          show\_zero\_components
                                                        0 + 0i
  (2.5,0)
               default
                                           default
                                                            2.5
  (2.5,0)
               default
                          show_zero_components
                                                       2.5 + 0i
 (-2.5,0)
               default
                                           default
                                                           -2.5
 (-2.5,0)
               default
                          show\_zero\_components
                                                      -2.5 + 0i
  (0,2.5)
               default
                                           default
                                                            2.5i
  (0,2.5)
               default
                          show\_zero\_components
                                                       0 + 2.5i
 (0,-2.5)
               default
                                           default
                                                           -2.5i
 (0,-2.5)
               default
                                                        0 - 2.5i
                          show\_zero\_components
 (\inf, 2.5)
               default
                                           default
                                                             \tilde{\infty}
(2.5, inf)
               default
                                           default
                                                             \tilde{\infty}
(nan, 2.5)
               default
                                           default
                                                          NaN
(2.5, nan)
               default
                                           default
                                                           NaN
(nan,inf)
               default
                                           default
                                                          NaN
(inf,nan)
               default
                                           default
                                                          NaN
```

## Polynomial Values

```
\begin{array}{c} \text{Result} \\ 2 - 3x + 4x^2 + 5x^3 \\ 2.4 - 34.25x + 4.2 \times 10^{-06}x^2 - 5.34 \times 10^{-67}x^3 \\ (2.4 + 3.25\mathrm{i}) - 34.25x + 4.2 \times 10^{-06}\mathrm{i}x^2 - (5.34 \times 10^{-67} - 4.65 \times 10^{-20}\mathrm{i})x^3 \\ (2.4 + 3.25\mathrm{i}) - 34.25x + 4.2 \times 10^{-06}\mathrm{i}x^2 - (5.34 \times 10^{-67} - 4.65 \times 10^{-20}\mathrm{i})x^3 \\ (2.4 + 3.25\mathrm{i}) - 34.25x + 4.2 \times 10^{-06}\mathrm{i}x^2 - (5.34 \times 10^{-67} - 4.65 \times 10^{-20}\mathrm{i})x^3 \\ (2.4 + 3.25\mathrm{i}) - 34.25x + 4.2 \cdot 10^{-06}\mathrm{i}x^2 - (5.34 \cdot 10^{-67} - 4.65 \cdot 10^{-20}\mathrm{i})x^3 \end{array}
                                                                                            Type
                                                                                  Integer
                                                                                          Float
                                                                          Complex
Complex (latex_as_text)
Complex (multiply_dot)
```