

Math symbol

==	equal
!=	not equal to
<=	less than or equal to
>=	more than or equal to
%	Modulo
/	divide (decimal)
*	multiply
**	exponent (The power)

Vocabulary

variable	value (x)
string	"..." numbers, letters
Float number	Number with decimal
Integer number	Counting number
Modulo(%)	Finding the remainder
Boolean	True/False
length	The length of the string

Basic things python learner should KNOW

String	"..."
Operators	and , or , not
Comparators	MATH symbol
User input	%s , Input
Conditionals	If,Elif,Else



By Paphapint

cheatography.com/paphapint/

Published 11th February, 2016.

Last updated 13th May, 2016.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>