Cheatography

Variables		
Integer	age = 45	
Float	rate = 1.5	
String	name = "Andy"	
del age (would delete the variable age)		

Variables -Syntax

Lower case
Start with letter
Use underscore
No spaces
Strings can use ' ' or " " quotes

Variable Conversion			
int(rate)	rate to integer	5.2 to 5	
float(age)	age to float	45 to 45.0	
str(age)	age to string	45 to "- 45"	
round(.5425)	Rounds the number	.5425 to 5	

 Operand

 +
 Add

 Subtract

 *
 Multiply

 /
 Divide

by waacton1 via cheatography.com/57256/cs/15134/

'	DIVIGE	
+=	Add And	Add 5 to age
-=	Subtract And	Subtracts 5 from age
/=	Divide And	Divide by 5
==	Equals	
!=	Not Equals	
>=	Greater than	Equal to
<=	Less than	Equal to

Strings

Python Cheat Sheet

Must be within matching quotes. Put double quotes if you have an ' in the sentence Use """ if you have double quote in sentence

Bool			
True		1	Non Empty
False	0	empty	nothing

Not published yet. Last updated 15th March, 2018. Page 1 of 1. Sponsored by Readable.com Measure your website readability! https://readable.com

By waacton1

Division gives you a float value

cheatography.com/waacton1/