

basic cheat

variable :
comment :
integers/floats = numbers
single = #comment
strings/text = characters
multi = ""comment""
boolean = true/false

function

int() change number into integer
float() change number into decimal
input() ask for information from user
str() A list of number, letter and symbols

concatenation

concatenation = joining multiple strings together
ex. phrase = "Task" + "is" + "balding"
print (phrase)
output = TaskisBalding
!!!!Note!!! gaps/spaces
phrase = "Task " + "is " + "balding"
print (phrase)
output = Task is Balding

string method

upper = capital letter ; upper()
ex. print (cat.upper())
lower = small letter ; lower()
ex. print (cat.lower())
str = make into string
ex. x = 47
y = str(x)
dot notation can use only string

basic math

+ addition
output : print()
- subtraction
assigning strings : using "..."
* multiplication
string placement : 1st letter = 0
/ division
print multiple variables : using comma
** to the power of
length : how many symbols are used ex.
len(cat)
% modulo
blank space counts as a character

ex : dog = "small puppy"

print (len(dog))



By **magic6299**

cheatography.com/magic6299/

Published 11th February, 2016.

Last updated 11th February, 2016.

Page 1 of 1.

Sponsored by **CrosswordCheats.com**

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>