

Python - Basics Cheat Sheet by purr via cheatography.com/209733/cs/45152/

Vocabulary		
String	a list of characters such as numbers, letters, symbols	
Variable	holds a value and can be changed	
Input	something that the user types in	
Float Number	number with a decimal point	
Syntax	grammar or rules on programming	
Integer	number with no decimal point	
Print	displays information on the screen	
value	the number or string can be store in valuable	
Syntax Error	make impossible to the phase	
loop	the condition used in python	
operator	the signs used for mathematics condition	
module	text for storing the python code	

data for clarity and quick reference.

-	
Function	าร
print()	displays information on the screen
input()	receives information from the user
int()	converts a value to an integer
float()	converts a value to a decimal number
str()	converts a value to a string
len ()	length of the string
while	loop statement
:	
if :	if statement used as a condition or loop in python
else:	another condition used after if statement
	multi-line comment
#	a line comment
for	a list
in	
True	a condition in a loop
False	a condition in a loop
[x]	the x'th letter of the string
import 	import a codeor something like formula in python

This covers a range of basic Python		
functions, conditions, loops, comments, and		
statements to help you understand their		
purpose and use.		

Operations	
+	add
-	subtract
*	multiply
/	divide
//	floor division
**	exponent
%	module
==	equal to
!=	unequal to
<	lesser than
<=	lesser than or equal to
>	greater than
>=	greater than or equal to

TypeCasting			
int()	x = int(1)	1	
float()	y = float(2.8)	2.8	
str()	z = str("3v")	3v	

variables

Hello World	print("Hello world!")
Hello World with a Variable	<pre>msg = " Hello World! " p: nt (msg)</pre>
Concat- enation (combining strings)	<pre>name = 'albert' lname = instein' Full = name + ' + lname print(Full)</pre>

Variables are used to store values. A string is a series of characters, surrounded by single or double quotes.



By **purr** cheatography.com/purr/

Not published yet. Last updated 30th November, 2024. Page 1 of 2. Sponsored by Readable.com Measure your website readability! https://readable.com



Python - Basics Cheat Sheet by purr via cheatography.com/209733/cs/45152/

Data types	Exceptions
str	
int	List
float	LIST
complex	
list	Tuple
tuple	
range	0-1
dict	Set
set	
frozenset	Dictionaries
bool	
bytes	
bytearray	
memoryview	
NoneType	
Conditional	
For loops	
While loops	
Iteration	
itoration	
Recursion	
Recursion	
Recursion	



By **purr** cheatography.com/purr/

Not published yet. Last updated 30th November, 2024. Page 2 of 2. Sponsored by **Readable.com**Measure your website readability!
https://readable.com