

Python Section 1-9 Cheat Sheet

by sco162 via cheatography.com/207906/cs/44445/

Basic Syntax

Adding Comments # Followed by Text

Specifying Variables x = 3 or x, y = (1, 2)

Specifying Equality ==

Line Continuation \

Printing Strings print("Text")

Specifying Inequality !=

Variable Types

Integers	int(x)> 5
Floats	float(x)> 5.0
Strings	string(x)> Text

Arithmetic Operators

Addition	+
Subtraction	-
Multiplication	*
Division	/
Exponents	**
Logarithms	math.log(x/y)
Radicals	math.sqrt(x)

Install advanced math tools using import math

Comparison Operators

Greater Than	>
Less Than	<
Greater Than or Equal	≥
Less Than of Equal	≤

Logical Operators

and Two True Statements
or One True One False
not Two False Statements

Conditional Statements

if sets condition, elif sets if first condition not true, else sets condition if remainder is false

Defining a Function

Option 1:

def plus_five(x):

return x+5

plus_five(x)

Option 2:

def five_plus(x):

result = x+5

return result

plus_five(x)

Defined function name, returned function form, executed function. We can print text as well as results by using the print function

Composite Functions

```
def wage(hrs):
    return 25*hrs

def with_b onu s(hrs):
    return 50 + wage(hrs)

wage(40), with_b onu s(40)
(1000, 1050)
```

Composite Functions

```
def wage(hrs):
    return 25*hrs

def with_b onu s(hrs):
    return 50 + wage(hrs)

wage(40), with_b onu s(40)
(1000, 1050)
```

C

By sco162 cheatography.com/sco162/

Not published yet. Last updated 25th September, 2024. Page 1 of 1. Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com