Cheatography

Python Cheat sheet for exam by Bifernspv via cheatography.com/26018/cs/7124/

Math Symbol			
==	equal to		
!=	not equal to		
>=	More than	More than or Equal to	
<=	Less than or Equal to		
*	Multiply		
**	Exponent		
/	Divide (flo	at,decimal)	
//	Divide (int	Divide (interger)	
%	Find the re	Find the remainder (Modulo)	
Addi	tion , Multip	lication and Exponents	
String + String		Combine together	
String + Number		Fail	

Plus

Fail

Fail

Fail

Multiply

Exponent

Combine that string

(string..string)

Number +

Number String *

Number

Number *

Number

String * String

String ** String

Number **

Number String **

Number

Function		
print()	Displays information on the screen	
input()	Receive information from user	
int()	Converts value to integer	
str()	Converts value to string	
float()	Converts value to decimal point	
#	Comment	
"" / """	Multi-line comment	
len()	The length of string	
Example	•	
Firstnam	e input("What is your first name?")	
Lastname =	e input("What is your last name?")	
Fullname =	e (firstname +" "+ lastname)	
print	(fullname)	
name =	input ("please enter your name;")	
surname =	input ("please enter your surname;")	
print	("Welcome to Computer Science" + name, surname[0])	

Vocab.	
String	A list of character such as number, letter and symbols
Integer	whole number
Floating	Decimal
Boolean	True/False

By Bifernspv

cheatography.com/bifernspv/

Not published yet. Last updated 15th February, 2016. Page 1 of 1. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com