

Folk python Cheat Sheet by folk19991999 via cheatography.com/25763/cs/6883/

Function	
Print()	Show information that you want on the screen
float()	make number into decimal number
str()	list of letter, number and symbols
int() [input]	get information from user
int() [integer]	number to integer number

addition	
number + number	math - addition
string + string	combine together

string + string	combine together
Guess word game	
import random	
#Create a list	
guesslist = ['grape', 'ora	ange', 'chloroplast',
'ribosome', 'lipstick']	
chance = 3	
score = 0	
print (guesslist)	
while chance != 0:	
random_item = random	n.choice(guesslist)
user_input = input("Ple	ase guess a word: ")
if user_input == randon	n_item:
print ("That's correct!")	
score = score + 100	
print ("Score:", score)	
else:	
if user_input not in gue	sslist:
print ("Sorry, that isn't e	even in the list!")
chance = chance - 1	
print ("Chance Remain	ing:", chance)
else:	
print ("Sorry, wrong cho	oice!")
chance = chance - 1	
print ("Chance Remain	ing:", chance)
if chance == 0:	

Math	
=	equal
!=	not equal
>	more than
<	less than
>=	more than or equal
<=	less than or equal

Vocabular	ocabulary		
string * number	list of character such as number, letter and symbols		
float number	number in decimal		
variable	hold a value and can be change		
integer number	whole number or counting number		
syntax	grammar or structure of language		
input	gain information from user		
print	show the information		
value			
loop			
mudolo			
blank			
comment			
code			

Sort word per line
mystr = "Hello"
letter_num = 0
while letter_num < len(mystr):
print (mystr[letter_num])
letter_num = letter_num + 1
Н
е
I
I
0

Example
Print (2) – integer
Print (2.5) – floating point
Print ("Hello") – string
Print (mystr) – variable
Print (mystr,"Hi",2,1.0) commas
mystr = "Hi"
mystr ← name
"Hi" ← value can change
print (int(1.5)) \rightarrow 1
print (int("2")) \rightarrow 2
print (float(1)) \rightarrow 1.0 anything to a float
Modulo/Remainder %
print $(4\%2) \rightarrow 0$
print (30%7) → 2

multiplication and exponent		
number ** number	math - exponent	
number * number	math - multiply	
string * number	combine that string	

Nam	ina	Cal	war	ntion

Rule for giving name
- letter
- numbers
- underscore _
Valid name
- _myStr
- my3

- Hello_there
Invalid name

- 3my="hi" -- cannot start with number

Countdown Machine

user_number = input("What number do you
want to count down? ")
number = int(user_number)
countdown_string = ' '
while number > 0:
countdown_number = countdown_string +
str(number) + " "
number = number - 1
#print(number)
print (countdown_string)



By folk19991999

Published 3rd February, 2016. Last updated 10th February, 2016. Page 1 of 2.

Sponsored by **ApolloPad.com**

Everyone has a novel in them. Finish Yours! https://apollopad.com

print ("The word was", random_item)

print ("The score is", score)



Folk python Cheat Sheet by folk19991999 via cheatography.com/25763/cs/6883/

Print Name

$$\begin{split} & \text{name} = \text{"tim GIRARD"} \\ & \text{print (name.upper())} \to \text{TIM GIRARD} \\ & \text{print (name.lower())} \to \text{tim girard} \\ & \text{print (name.capitalize())} \to \text{Tim girard} \\ & \text{print (name.title())} \to \text{Tim Girard} \end{split}$$

Area of Circle

,,,,,,

Python Intro Assignment #2

name

student number

,,,,,,,

#Ask the user for a radius of a circle

user_radius = input("What is a radius of a circle?")

#Convert the given radius to a floating point

radius = float(user_radius)

#Make a variable called pi

pi = float(3.1415)

#Calculate the area of the circle using exponents

area = pi(radius*2)

#Display the area of the circle to the user

print ("The area of the circle is", area)

C

By folk19991999

Published 3rd February, 2016. Last updated 10th February, 2016. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com

cheatography.com/folk19991999/