

Cheatography

Python Sheet Cheat Sheet

by Salisa Stamp via cheatography.com/25742/cs/6860/

Operators

+	addition
-	subtraction
*	multiplication
/	division
//	division(floor division)
**	exponent
%	module
==	equal to
!=	unequal to
<	lesser than
<=	lesser than or equal to
>	greater than
>=	greater than or equal to

Addition

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

Subtraction

String - String	crash
string-number	crash
number-number	math-subtraction

Multiplication

String * String	crash
String*number	print string for number times
number-*number	math-multiplication

using a while loop to print each item in list

```
wlist = [2,4,5,6,7,8]
index = 0
while index < len(wlist):
    print (wlist [index])
    index = index +1
```

Area of Circle Code

```
while True:
    use_r_r adius =
    input( "What is the radius ?")
    radius = float( use_r_r -
adius)
    pi = 3.1415
    area= pi radius * 2
    print ("The area of the
circle is", area)
```

Area of a Triangle

```
def areaOfTriangle
(base,height):
    return base heigh 0.5
base = float( input( 'Enter the
base of the triang le'))
height = float( input( input -
ut( 'Enter the height of the
triangle: '))
print('The area of the triangle
is',areaOfTriangle (base,
height))
def volumeOfPrism (area, hei -
ght):
    return areaOf Prism*
height
base = float( input( 'Enter the
area of the prism'))
height = float( input( 'Enter
the height of the prism: '))
```

Definition program code

```
def printDefinitions(word):
    if word == " var iab le":
        print( 'A variable is
things that able to change')
    elif word == " fun cti on":
        print( "A function is to
help to use a code")
    elif word == " var iab le":
        print( 'A variable is
the things that help you to
change')
    elif word == " return
variab le":
        print( 'A return
variable is something that
return the function back to
you')
    elif word == " arg ume nt":
        print('A argument is
something that give the function
to you')
    elif word == " par ame -
ter ":
        print('A parameter is
something that give function')
    elif word == " str ing ":
        print('A string is the
text, number or anything that is
list the charac ters')
    else:
        print( 'un known word')
user_word = input( " Enter a
word to define: ")
print( Def ini tio ns( use_r_w -
ord))
```

Function

print()	displays information on the screen
input()	receives information from the user
int()	converts a value to an integer



By Salisa Stamp
cheatography.com/salisa-stamp/

Published 15th February, 2016.
Last updated 12th May, 2016.
Page 1 of 3.

Sponsored by [Readable.com](https://readable.com)
Measure your website readability!
<https://readable.com>

Cheatography

Python Sheet Cheat Sheet

by Salisa Stamp via cheatography.com/salisa-stamp/

Function (cont)

float()	converts a value to a decimal number
str()	converts a value to a 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 ... in ...	a list
True	a condition in a loop
False	a condition in a loop
len()	length of the string
... [x]	the x'th letter of the string
import ...	import a code or something like formula in python
random.choice(...)	to random item from the list

Exponent

string**string	crash
string**number	crash
number**number	math-exponent

Division

String / String	crash
String/number	crash
Number/number	math-division

Palindrome

```
while True:  
    def palindrome(w ord):  
        reverse = ""  
        my result = " "  
        for letters in word:  
            reverse =  
            letters + reverse  
        if word == reverse :  
            return True  
        else:  
            return False  
        reverse = " "  
    word = input( " please enter  
a word: ")  
    if word == " qui t":  
        break  
    the result = palindrome -  
e(word)  
    print( "This word  
has" ,le n(w ord ),"l ett er")
```

Random code

```
import random  
mylist = ['Dog' , 'F ish' , 'Cat' ,  
'Bear']  
counter = 0  
while counter < 10:  
    random _item =  
random.choice(mylist)  
    print (random _item)  
    counter = counter + 1
```

Guessing Game code

```
import random  
mylist = ['beag le' , 'p ome -  
ran ian ',' pug']  
score = 0  
chances = 3  
start_over = 0  
random _item =
```

Guessing Game code (cont)

```
> random.choice(mylist)  
while start_over < 1:  
    print ("-----")  
    print ("Guessing Game")  
    print ("-----")  
    print("words:", mylist)  
    guess = input("Guess a word: ")  
    if (guess in mylist):  
        if(guess == random_item):  
            print("That's correct!")  
            score = score + 100  
            print("Score:", score)  
            start_over = 2  
        else:  
            print("Sorry, wrong choice! ")  
            chances = int(chances) -1  
    else:  
        print("Sorry, that is not even in the list")  
        chances = int(chances) -1  
    if(chances > 0):  
        print("Chances remaining:",chances)  
    else:  
        start_over = 2  
        print("Game Over! The word was ",  
random_item)  
        print("Chance remaining:", chances)  
        print("Final score:", score)
```

Vocabulary

variable	holds a value and can be changed
string	a list of characters such as numbers, letters, symbols



By Salisa Stamp
cheatography.com/salisa-stamp/

Published 15th February, 2016.
Last updated 12th May, 2016.
Page 2 of 3.

Sponsored by [Readable.com](https://readable.com)
Measure your website readability!
<https://readable.com>

Vocabulary (cont)

floating number	number with a decimal point
integer	number with no decimal point
input	something that the user types in
syntax	grammar or rules on programming
loop	the condition used in python
operator	the signs used for mathematics condition
module	text for storing the python code

Change the text

```
( ... change the text to upper case  
upper()  
)  
  
( ... change the text to lower case  
.lower()  
)  
  
( ... change the first letter of the text to  
capital-  
ize( ) upper case and convert other  
letters to lower case  
)  
  
( ... change the first letter of each word  
title( ) from the text to upper case and  
) convert other letter to lower case
```

print number in separate line in list mylist

```
mylist = [1,2,3,4,5]  
for number in mylist:  
    print (number)
```

number to binary code

```
user_number = ""  
while user_number != " 0":  
    user_number = input (" enter a number " )  
    number = int(user_number)  
  
    binary_string = ""  
    while (number > 0 ):#the number  
        remainder = number % 2  
        binary_string = str(remain der)+ binary_string  
        number = number//2  
        print (number)  
print ( " binary string is ",  
binary_string )
```

Count down code

```
user_number= input("enter  
number")  
number = int(user_number)  
countdown_string = ""  
while number > 0:  
    countdown_string = countdown -  
    own_string + str(number) +  
    " "  
    number = number-1  
print (countdown_string)
```

Number printing(for loop)

```
for number in range(5):  
    print (number)  
# the output will be 0-4 in  
separate lines
```

Quit word (def code) (cont)

```
> def createList (quitword):  
    mylist = [] #create an empty list  
    while True:  
#get the item from the user  
        item = input('Please enter a list item')  
# when the user enters an item that is equal  
to quitword  
        if item == quitword:  
            return mylist  
# check if the list already in the list  
        duplicateword = False  
# figure out if the word is already in the list  
        for word in mylist:  
            if item == word:  
                duplicateword = True  
            if duplicateword == True:  
                print ('Duplicate word!')  
            else:  
# add this item to the end of the list  
                mylist.append(item)  
#function call  
mylist = creatList("stop")  
print(mylist)
```

Quit word (def code)

```
# create a function that allows  
a user to create a list  
#function name: word  
#paramater: word  
#return the list
```

