

Python Cheat Sheet by mindko via cheatography.com/25840/cs/6968/

Abbreviation		
str	string	
len()	lenght	
print()	print	
int()	change to be integer	
float()	make it to be decimal number	
while:	While something is true the condition in the loop will proceed	
for in:	For in (your list or string) repeat the command inside the loop that many times	
while True :	forever proceed	
If: then else	If the "If" statement is true the loop will proceed the condition inside then loop but if the "If" statement is false the loop will proceed the condition inside else loop	

Vocabulary

variable a value or thing that can be change
string A list of character such as letter,
number or symbol
boolean True and False (with capital letter)
modulo Remainder of the division

Vocabulary (cont)

syntax The grammar of writing pyton

float number with decimal point

integer Rounded number with no decimal point

function

input receives information from user
print show the result

Rule for giving name

- letter
- number
- underscore
- NO SPACE!!!!!!
- start with letter or underscore ONLY

Valid name

- myvar_1
- myvar1_
- _myvar1

Invalid name

- 1 myvar (number be the first letter of the name)
- my var (no space in the name)
- my-var (no dash)

Define the function

```
def areaofcircle (radius): #define
function named areaofcircle,
parameter radius
   if radius <= 0:
        return "Error: Invalid
radius"
   pi = 3.1415
   area = 3.1415 * radius**2
   return area # return the area
of the circle</pre>
```

Define the function (cont

```
userradius = float(input("Enter the
radius:"))
print ("The area of the circle is",
areaofcircle(userradius))
```

The result

Enter the radius:0

The area of the circle is Error: Invalid radius

Define Function

```
def bacon() :
    print ("hello it's bacon")
    return
```

bacon()

Function of Palindrome

```
string = input("Please type the
string:")
string = str(string)
letter_num = 0
reverse = ""
while letter_num < len(string) :
    reverse =
string[letter_num]+ reverse
    letter_num = letter_num + 1
if string == reverse :
    print ("This string is
palindrome")
else :
    print ("This string is not
palindrome")</pre>
```

Result of the function :

Please type the string:456 This string is not palindrome

OR

Please type the string:12321 This string is palindrome



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Maximum Value

```
#write a function that returns the
largest of two values
#name: max2
#arguments: num1, num2
#return: the largest value
def max2(num1, num2):
   if num1>num2 :
       maxvalue = num1
   else :
       maxvalue = num2
   return maxvalue
user_num1 = int(input("Enter the
first number:"))
user_num2 = int(input("Enter the
second number:"))
print ("The largest value
is:",max2(user_num1, user_num2))
```

Enter the first number:5 Enter the second number:2 The largest value is: 5

Maximum three function

```
#write a function that returns the
largest number of three value
#name: max3
#arguments: num1, num2, num3
#return: the largest value
def max3 (num1,num2,num3):
    maxvalue = num1
    if num2 > maxvalue:
        maxvalue = num2
    if num3 > maxvalue:
        maxvalue = num3
    return maxvalue
```

Maximum three function (cont)

```
user_num1 = int(input("Enter the
first number:"))
user_num2 = int(input("Enter the
second number:"))
user_num3 = int(input("Enter the
third number:"))
print ("The largest value
is:",max3(user_num1, user_num2,
user_num3))
```

Enter the first number:12 Enter the second number:3 Enter the third number:456 The largest value is: 456

For loor

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

1
2
3
4
```

Even number from -100 to -1

```
number = -100
while number < -1 :
    print (number)
    number = number + 2</pre>
```

Operator

5

==	compare
!=	not equal
while	loop
+	plus
-	minus
/	divide and quotient is float
>=	greater than or equal
>	greater than
<=	less than or equal

```
Operator (cont)

< less than

% keep the remainder

** power

# comment

// divide and quotient is integer

* multiply

""" multi-line comment
```

Capitalize		
print (mystr.upp er())	all letter become uppercase	HELLO THERE
print (mystr.low er())	all letter become lowercase	hello there
print (mystr.cap italize())	first letter become uppercase, all other lowercase	Hello there
print (mystr.title ())	first letter of each word is uppercase	Hello There

Put letter in different line

```
mystr = "Hello"
letter_num = 0
while letter_num < len(mystr):
    print (mystr[letter_num])
    letter_num = letter_num + 1</pre>
Out put
```

```
Out put
H
e
I
O
```



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Different type of list

```
import random
intlist = [1,2,3]
random_int =
random.choice(intlist)
print (intlist,random_int)
fplist = [1.02, 3.02, 5.36]
random_fp = random.choice(fplist)
print (fplist, random_fp)
strlist = ['mind','mom','hall']
random_str =
random.choice(strlist)
print (strlist, random_str)
mylist = [1, 2.35, 'tiger']
random_item =
random.choice(mylist)
print (mylist,random_item)
myvar1 = 1
myvar2 = 2
myvar3 = 3
varlist = [myvar1,myvar2,myvar3]
random_var =
random.choice(varlist)
print (varlist, random_var)
```

```
[1, 2, 3] 2
[1.02, 3.02, 5.36] 5.36
['mind', 'mom', 'hall'] mom
[1, 2.35, 'tiger'] tiger
[1, 2, 3] 2
```

Function defeinition

```
def printDefinition(word):
    #word = user_input
    if word=="variable":
        print ("""
        A variable is the value
that can change. You can refered it
by make the name of the variable
        """)
```

Function defeinition (cont)

```
elif
word=="function":#function
       print ("""
        A function define the block
of code that can be reuse
        """)
    elif
word=="parameter": #parameter
        print("""
        A parameter is the thing
that you give to the function in
Pyton
        .....)
    elif
word=="argument": #argument
        print("""
        An argument is the thing
that you give to the function
        11 11 11 )
    elif word=="function
call":#function call
        print("""
        A function call is command
that call code in the function to
run or execute
        """)
    elif word=="string":#string
        print("""
        A string is the list of
letter, number, space or everything
    else :
        print ("Unknow word")
    return
while True:
   user_input = input("Enter
```

Function defeinition (cont

printDefinition(user_input)

RESULT

Enter word:funciton

Unknow word

Enter word:function

A function define the block of code that can be reuse

Enter word:hi

Unknow word

Enter word:hello

Unknow word'

Enter word:edlfw

Unknow word

Enter word:variable

A variable is the value that can change. You can refered it by make the name of the variable

Enter word:funciton call

Unknow word

Enter word:

The program keep asking to enter the word because the loop **while True**

Maximum number in list

```
#write a function that returns the
largest number in a list
#name: maxlist
#argument: numlist
#return the largest value in a list
def maxlist(numlist):
    maxvalue = numlist[0]
    for item in numlist :
        if item >= maxvalue:
            maxvalue = item
    return maxvalue
numlist = [1,2,35,2654,232,5,2,5]
print(maxlist(numlist))
```

2654



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word:")

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Print fifth character from the list

```
myword = "hellothere"
print (myword[4])
```

0

expected output of the program

```
mystring = ""
count = 0
while count < 5:
    mystring = mystring +
str(count)
    print (mystring)
    count = count + 1</pre>
```

Result must be:

0 01

012

0123

01234

Operation

string ** number

```
string + string combine together

string * string invalid syntax

string * number repeat the string by the number

number + addition

number * multiple

number

string ** string invalid syntax
```

invalid syntax

Reverse

```
word = input ("Please type the
world : ")
letter_num = 0
reverse = ""
while letter_num < len(word) :
    reverse = word[letter_num]+
reverse
    letter_num = letter_num + 1
print ("reverse :", reverse)
OR
word = input("Please type the word
:")
reverse = ""
for letter in word :
    reverse = letter + reverse
print ("reverse :", reverse)</pre>
```

Convert decimal to binary

```
number = input ("What you want to
convert to binary :")
number = int(number)
binary = ""
while (number > 0):
    remainder = number%2
    binary = str(remainder) +
binary
    number = number//2
print (binary)
```

Countdown number

```
number = input ("What you want to
countdown :")
number = int(number)
countdown = ""
while number > 0:
    countdown = countdown +
str(number) + " "
```

Countdown number (cont

```
number = number - 1
print(countdown)
```

Circle area

```
user_radius = input("What is a radius of a circle?") # to get number from user radius = float(user_radius) #Convert the given radius to a floating point pi = float(3.1415) #determine the value of variable called pi area = pi(radius<sup>2</sup>) #Calculate the area of the circle using exponents print ("The area of the circle is", area) #Show the area of the circle to the user
```

Guessing Game

```
chance = 5
score = 0
mylist = ['coke','bacon',
'chicken', 'pocky', 'pepsi',
'pizza']
import random
random_item =
random.choice(mylist)
while chance > 0:
   print ("-=-=-=-
=-=-=-")
   print ("Guessing Game")
   print ("-----
=-=-=-")
   print ("Words:", mylist)
   user_guese = input("Guese the
word: ")
   if user_guese == random_item:
       score = score+100
      print ("That's correct!
Score:", score)
```





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Guessing Game (cont)

```
random_item =
random.choice(mylist)
   else:
       chance = chance-1
       if user_guese in mylist:
           print ("Sorry, wrong
choice!")
           print ("Chances
Remaining:", chance)
       else:
           print ("Sorry, that is
not ever in the list")
          print ("Chances
Remaining:", chance)
print ("Game Over! The word was",
random_item)
print ("Final Score:", score)
```

Area of triangle

```
# write a function that computers
the area of a triangle
#name: areaofTriangle
#parameters : b, h
#return : area
def areaofTriangle(b,h):
   area = 0.5bh
    return area
user_base = float(input("Enter the
base of the triangle:"))
user_height = float(input("Enter
the height of the triangle:"))
print ("The area of the triangle
is",
areaofTriangle(user_base,user_heigh
t))
```

RESULT

Enter the base of the triangle:6 Enter the height of the triangle:10 The area of the triangle is 30.0 >>>

Function of volume

```
# write a function that computers
the area of a triangle
#name: areaofTriangle
#parameters : b, h
#return : area
def areaofTriangle(b,h):
   area = 0.5bh
   return area
user_base = float(input("Enter the
base of the triangle:"))
user_height = float(input("Enter
the height of the triangle:"))
#write a function that computes the
volume of a prism
#name: volumeofPrism
#parameters: b, h, 1
#return: volume
def volumeofPrism(b,h,1):
   volume =
areaofTriangle(b,h)*1
    return volume
user_lenght = float(input("Enter
the lenght of the prism:"))
print ("The volume of the prism
is".
volumeofPrism(user_base,user_height
,user_lenght))
```

RESULT

Enter the height of the triangle:6 Enter the lenght of the prism:10 The volume of the prism is 120.0

Enter the base of the triangle:4

While loop

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

2
4
5
6
7
8</pre>
```

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