## Cheatography

## Symbol $n$ vocab

variable-A value or thing that can be changed string-A list of character such as letter or symbol modulo-Find the remainder
**-exponent
/-divide and quotient (result) is float
//-divide and quotient (result) is integer
!= - not equal to
<= - less than or eqaul to
>= - more than or equal to
True or anything
Always true
False and anything
False

```
Countdown
user_number = input("What is the number?" )
number = int(user_number)
countdown_string =' '
while number > 0:
countdown_string = countdown_string +
str(number)
number = number-1
print(countdown_string)
```


## Countdown

user_number = input("What is the number?" ) number $=$ int(user_number)
countdown_string =' '
while number > 0 :
countdown_string = countdown_string + str(number)
number $=$ number- -1
print(countdown_string)
cheatography.com/mmildmilds/

## Function of name

## mystr = "hello THERE"

print (mystr.upper()) > HELLO THERE print (mystr.lower()) > hello there print (mystr.capitalize()) $>$ Hello there print (mystr.title()) > Hello There

## asking name

firstname = input("What is your fisrt name?")
lastname = input("What is your last name?")
fullname = firstname + " " + lastname
print(fullname)
letternumber = input("What is the letter of
number?")
letternumber = int(letternumber)
if letternumber>len(fullname):
print("Invalid letter number, try again")
else:
print(fullname[letternumber])
times = input("How many times to print the
letter?")
times = int(times)
if times> 100 :
print("Too many letters to print")
else:
print(fullname[letternumber]*times)
Result
What is your fisrt name? Pear
What is your last name? Tan
Pear Tan
What is the letter of number? 4
r
How many times to print the letter? 12
rrrrrrrrrrrr

Published 23rd March, 2016.
Last updated 23rd March, 2016.
Page 1 of 4 .

## for loop print 001012012301234

mystring = ""
for num in range(5):
mystring $=$ mystring $+\operatorname{str}(n u m)$
print (mystering)

## List

myself= "hello123"
numbers $=[1,2,3,4,5,6]$
print(numbers)
shoppinglist = ['shoe','bags','pants','shirt']
print(shoppinglist)
mixed=[1,'Hello',2.5, True, False]
print(mixed)
letter_num = 0
while letter_num < len(mystr):
print (mystr[letter_num])
letter_num = letter_num + 1
for myletterisawesome in mystr:
print(myletterisawesome)
for tientien in shoppinglist:
print(opal)
shoppinglist. append('ties')
print(shoppinglist)
out $=0$
for mrtim in shoppinglist:
out=out + 1
print(mrtim)
print (out)
largelist $=$ range(100)
for num in largelist:
print(num)

## Sponsored by ApolloPad.com

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

```
one word per line
mystr = input(" Please enter your word")
letter_num = 0
while letter_num < len(mystr):
print (mystr[letter_num])
letter_num = letter_num + 1
```


## one word per line

mystr = input(" Please enter your word")
letter_num = 0
while letter_num < len(mystr):
print (mystr[letter_num])
letter_num = letter_num + 1

## function

def nameOfFunction():
print ('This function has no parameters')
print ('This function has no return value') return \# no value, just exits the function
\#function call
nameOfFunction()
\#function with 1 parameter/argument def testFunction(param):
print ('This function has 1 parameter')
print (param)
\#function call
testFunction ("this is the parameter value") \#function with 2 parameters and a return value def function3(param1, param2):
print('This function has 2 parameters') return param1 + param2 \# return value \#function call and store the result in a variable returnValue $=$ function3(2, 3)
print (returnValue)

```
multiplication
string * number - Repeat those
thing for the number of time
string * string - Crash!
number * number - Multiply like in
math
string ** number - Crash!
number ** number - Exponent in Math
number ** string - Crash!
sring + string - combine those
strings together
string + number - program will be
crash
```


## Rules of naming var

## \# letters

\# numbers
\# underscore (_)
\# can either start with letter or underscores
ONLY
\# no space
Example
Hello_there
me2
_mynumber
Invalid names
\# 3my =cannot start with number
\# last name = no spaces allowed
\# last-name = dashes are not accepted

## area of circle

def areaOfCircle (user_radius):
if user_radius $<=0$ :
return "Error: invalid radius"
pi $=3.1415$
area $=\mathrm{pi}\left(\right.$ user_radius $\left.^{*} 2\right)$
return area
user_radius = float(input("Enter the radius: "))

Published 23rd March, 2016.
Last updated 23rd March, 2016.
Page 2 of 4 .

## area of circle (cont)

print('The area of the circle is', areaOfCircle(user_radius)

## area of triangle and prism

def areaOfTriangle(b,h):
if user_base< $=0$ :
return "Error: invalid radius"
if user_height $<=0$ :
return "Error: invalid radius"
area $=0.5 \mathrm{~b}$ h
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_height))
def volumeOfPrism(b,h,l):
volume = bhl
return volume
user_length = float(input('Enter the length of the prism:'))
print('The volume of the prism is',
volumeOfPrism(user_base,user_height,user_leng th))

## what is the output of the following code

$x=$ false
print ( $x$ and True or $1==1$
ans- true
$y=$ true
print (not y or $2<3$ )
and-true

## Sponsored by ApolloPad.com

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

## Cheatography

## print thing in list while loop

my list $=[1,2,3,4,5]$
num $=0$
while num<len(my list):
print(mylist[num])
num=num+1

## function multiplication table $5^{\prime} 1-55^{\prime} 2-10$

## def muHiplicationTable():

user_input = input("enter a number:")
num $=$ int(user_input)
count = 1
while count <=10:
print(num," ",count, "=",numcount)
count $=$ count +1

## 001012012301234

expected out put
001012012301234
mystring = ""
count $=0$
while count<5:
mystring $=$ mystring + str(count)
print(mystring)
count $=$ count +1

## palindrome

def palindrome(word):
letter_num = 0
reverse = ""
for letter_num in word:
reverse = letter_num + reverse
if word == reverse:
return True
else:
return False
while True:


## By mmildmilds

cheatography.com/mmildmilds/

## palindrome (cont)

user_word = input("Please enter a word: ")
if user_word != "quit":
print("This word has",len(user_word),"letters")
if user_word == "quit":
break
if palindrome(user_word) == True:
print(user_word,"is palindrome")
else:
print(user_word,"is not palindrome")

## range

\#creates a list of numbers from 0 to the
specified
number
numberlist = range(5)
\# is the same as creating the following list
numberlist2 $=[0,1,2,3,4]$
for num in range(100):
print (num) \# prints all numbers from 0-99
for num in range $(5,50)$ :
print(num) \#prints all numbers from 5-49

## convert binary

user_number = input("Please enter a number")
number = int(user_number)
binary_string ="
while (number >0):
remainder= number\%2
binary_string $=\operatorname{str}(r e m a i n d e r)+$ binary_string
number= number//2
print("Binary string is", binary_string)
Result
Please enter a number 36
Binary string is 100100
def of word
def printDefinition(word):
\# write a definition in your own words for the
folllowing words:
\# use multi-line strings to print the definition
\#variable
if word == "variable":
print("""A variable is thing that can be
changed""")
elif word == "function":
\#function
print (""" A function is a thing that reuse block
or quote. """)
elif word == "parameter":
\#parameter
print("""A parameter is thing inside blacket of
function """)
elif word == "agument":
\#argument
print(""" A argument is the same thing as
parameter. It is thinfg inside blacket function
""")
elif word == "function call":
\#function call
print("""Function is the thing make fuction
run.""")
elif word == "string":
\#string
print(""" A string is a list of character""")
else:
print("unknown word")
while True:
word = input ("Enter the word")
printDefinition(word)
Result
Enter the wordvariable
en

Enter the wordvariable

## Sponsored by ApolloPad.com

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

## def of word (cont)

## A variable is thing that can be changed

Enter the wordfunction
A function is a thing that reuse block or quote.
Enter the wordagument
A argument is the same thing as parameter. It
is thinfg inside blacket $f$ function
Enter the wordfunction call
Function is the thing make fuction run.
Enter the wordstring
A string is a list of character
Enter the wordpear
unknown word

## Reverse

word = input("Please enter a word to reverse: ")
letter_num = 0
reverse = ""
while letter_num <len(word):
reverse $=$ word[letter_num] + reverse
letter_num = letter_num + 1
print("Reverse: ",reverse)

## ask user and is num divisible by3

num = int(input(input("enter a number"))
remainder $=$ num \% 3
if remainder $==0$ :
print (num, "is divisible by 3 ")
else:
print (num, "isn't divisible by 3")

```
print all even num 1-100 while loop
```

num = 0
while num<100
num=num+2
print(num)

## fibonacci from 0-50

num1 $=0$
num2 $=0$
fibonacci $=$ num1 $1+$ num2
myoutput = "0,1"
while fibonacci < 50 :
myoutput = myouput + "," + str(fibonacci)
num1 = num2
num2 $=$ fibonacci
fibonacci $=$ num1 + num2
print(my output)
$0,1,1,2,3,5,8,13, \ldots$

## ㅁㅁㅁㅁ

write a program that repeatly receive positive int from user enters a negative integer exit the loop print how many of numbers entered were even and odd
evencount=0
oddcount=0
while True:
num = int(input("enter a positive integer"))
if num < 0 :
print("even number:",evencount)
print("odd numbers:",oddCOunt)
break
else:
if(num\%2)==0
evencount - evencount+1
else:
oddcount = oddcount + 1

## guess game

## import random

mylist =
['Iion', 'cheetah','panther','cougar','leopard']
random_item = random.choice(mylist)
print(random_item)
print(mylist[0])
user_guess = input("Guess a word: ")
if user_guess == random_item:
print("Correct")
else:
if user_guess in mylist:
print("Yes, it is in the list")
else:
print("No, it is not in the list")

## guess game

import random
mylist $=$
['lion', 'cheetah',''panther','cougar','leopard']
random_item = random.choice(mylist)
print(random_item)
print(mylist[0])
user_guess = input("Guess a word: ")
if user_guess == random_item:
print("Correct")
else:
if user_guess in mylist:
print("Yes, it is in the list")
else:
print("No, it is not in the list")

Published 23rd March, 2016.
Last updated 23rd March, 2016.
Page 4 of 4 .

## Sponsored by ApolloPad.com

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

