Cheatography

Python Cheat Sheet
by poohiez via cheatography.com/25794/cs/7014/

Function		
print()	PRINT an information on the screen	
input()	ASK for an information	
str()	Change an information into a STRING	
int()	Change an information into a INTEGER	
float()	Change an information into a DECIMAL	
len()	LENGTH of the string	
#	Used to COMMENT what we've done	
	MULTI line COMMENT	

CODE: Countdown Number

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

CODE: Define Ex

```
def hello ():
   print ("Hello it's Pooh")
    return
hello()
Ans : Hello it's Pooh
def myprint(text):
   print ("" + str(text) + "")
   return
myprint(1)
Ans : 1
def mynewprint(text,decor) :
   print(decor + str(text) +
decor)
   return
mynewprint(1, "+++")
mynewprint(555, "+++")
Ans : +++1+++
+++555+++
```

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CODE: Define Ex (cont)

```
def doubleIt (number) :
    return number * 2
print (doubleIt(5))
myvar = 12
myvar = doubleIt(myvar)
print (myvar)
Ans : 10, 24
def AreaOfCircle(r):
    if r \leq 0:
       return "Error: invalid
radius"
    pi = 3.1415
   area = (pi(r*2))
    return area
user_radius =input("Enter your
radius: ")
r = float(user_radius)
print ("The area of your circle
is", AreaOfCircle(r))
```

Math

==	Equal to	
!=	Not equal to	
<	Less than	
>	Greater than	
<=	Less than or Equal to	
>=	More than or Equal to	
*	Multiply	
**	Power (Exponent)	
/	Divide (The ans. is in FLOAT form)	
//	Divide (The ans. is in INTEGER form)	
%	Modulo (Find the remainder)	
CODE: Reversing word		
word = input ("Type in an word. ")		

```
word = input("Type in an word: ")
reverse = ""
for letter in word:
    reverse = letter + reverse
print ("Reverse: ", reverse)
```

CODE: Convert Int to Hexadecimal

```
while True:
    user_number = input("Please
enter the number: ")
    number = int(user_number)
    binary_string = ''
    while (number > 0):
        remainder = number % 2
        binary_string =
    str(remainder) + binary_string
        number = number // 2
        print("Binary string is",
    binary_string)
```

CODE: Palindrome (Way1)

```
user_input = input("Type in your
string: ")
reverse = ""
for letter in user_input:
    reverse = letter + reverse
print ("Reverse: ", reverse)
palindrome = reverse
if User_input == palindrome:
    print ("Your input is
palindrome")
else:
    print ("Your input is not
palindrome")
```

Math with STRING and INTEGER

str + str	Squishes them together
int + int	Do math (Add)
int * int	Do math (Multiply)
int ** int	Do math (Exponent)
str * int	combines the strings × number time
str + int	CRASH
str * str	CRASH
str ** int	CRASH

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CODE: Str, Fp, Int Random Ex

import random intlist = [1, 2, 3, 4, 5, 5000000]random_list = random.choice(intlist) print(intlist, random_list) fplist = [1.1,1.2,1.3,1.4,1.5,5.000000] random_fp = random.choice(fplist) print(fplist, random_fp) strlist = ["one","two","three","four","five","ten"] random_str = random.choice(strlist) print(strlist, random_str) mylist = [1, 1.1, "one"] random_item = random.choice(mylist) print(mylist, random_item) myvar1 = 1myvar2 = 2myvar3 = 3varlist = [myvar1, myvar2, myvar3] random_var = random.choice(varlist) print(varlist, random_var)

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