# **String Operations**

## Types of String functions:

```
Default Python3 Unicode (UTF8 default) strings:
    newstr = "Create Unicode String"
```

newstr = b"Python2 Str".decode()

bytes (Python2 like strings):

newstr = b"Create byte str"
newstr = "UTF8 Str".encode()

bytearrays strings (mutable Python2 like strings):

newstr = bytearray(data,encoding)

#### String prefixes :

Bytes - b before quotes create a string of bytes:

newstr = b"Python2 like string"

Raw - r before quotes auto-escape \ characters:
 newstr = r"\x\x\x"

Format - f before quotes is 3.6+ format str:
 newstr = f"Python {variable}"

# <u>Useful string, bytes, bytearray methods & functions :</u> (strings shown )

Make lowercase: "A".lower()="a"

Make UPPERCASE : "a".upper()="A"

Make Title Format: "hi world".title()="Hi World"
Replace a substring: "123".replace('2','z')= "1z3"

Count occurrences of substring: "1123".count("1")=2

Get offset of substring in string: "123".index("2")=1

Detect substring in string: "is" in "fish" == True

Convert to a list : ( default separator is whitespace):

newlist="astr".split(separator [,max])

```
>>> "A,B,C".split(",")
['A', 'B', 'C']
```

>>> "A,B,C".split(",",1)

['A', 'B,C']

Convert list to a string: "astring".join([list])

"".join(['A','B','C']) ] = "A,B,C"

# **Converting Data Types**

Various functions and methods exist to convert from one type of data to another type. Here are some commonly used conversions.

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Convert Cymtox

Convert	Syntax	Example	Result
Number	str(number)	str(100)	'100'
to string	int, float or long	str(3.14)	'3.14'
Encoded	str(txt,encoding)	str(data,"utf8")	string
bytes to	txt from files,		with
string	web,sockets, etc		data
String of	int("string",base)	int("42")	42
numbers	default base is 10	int("101",2)	5
to int		int("ff", 16)	255
integer	hex(integer)	hex(255)	'ff'
to hex		hex(10)	'a'
string			
integer	bin(integer)	bin(5)	'0b101'
to binary		bin(3)	'0b11'
string			
float to	int(float)	int(3.14159)	3
integer	drops decimal	int(3.9)	3
int or str	float(int or str)	float("3.4")	3.4
to float		float(3)	3.0
String	ord(str len 1)	ord("A")	65
len 1 to		ord("1")	49
ASCII			
Integer	chr(integer)	chr(65)	'A'
to ASCII		chr(49)	'1'
bytes to	  bytes>.decode()	b'ABC'.decode()	'ABC'
string			
string to	<str>.encode ()</str>	'abc'.encode()	b'abc'
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# Python 3 Essentials

POCKET REFERENCE GUIDE-SANS Institute

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# **3 Methods of Python Execution**

#### Command line Execution with -c:

\$ python -c ["script string"]
python -c "print('Hello World!')"

# **Python Interpreter Script Execution:**

\$ cat helloworld.py
print("Hello World")
\$ python helloworld.py
Hello World

# **Python Interactive Shell:**

\$ python
>>> print("Hello World")
Hello World

# **Python Command Line Options**

# **Loops Lists & Dictionaries**

## List essentials:

newlist=[] Create an empty list: Assign value at index: alist[index] = value Access value at index alist[index] Add item to list: alist.append(new item) alist.insert(at position, new item) Insert into list: alist.count(item) Count # of an item in list: alist.remove(del item) Delete 1 matching item: del alist[index] Remove item at index

# **Dictionary essentials:**

Create an empty dict: dic={}

Initialize a non-empty dictionary:

dic = { "key":"value","key2":"value2"}

Assign a value: dic["key"]="value"

Determine if key exists: "key" in dic

Access value at key: dic["key"], dic.get("key")

Iterable View of all keys: dic.keys()

Iterable View of all values: dic.values()

Iterable View of (key,value) tuples: dic.items()

## Looping examples:

For loop 0 thru 9: for x in range(10):
For loop 5 thru 10: for x in range(5,11):
For each char in a string: for char in astring:
For items in list: for x in alist:
For loop retrieving indexes and values in a list:

for index, value in enumerate(alist):

For each key in a dict: for x in adict.keys(): For all items in dict: for key,value in adict.items(): while <logic test> do:

# Loop Control statements (for and while):

Exit loop immediately break Skip rest of loop and do loop again continue

#### Misc

## Adding Comments to code:

#Comments begin the line with a pound sign

## **Defining Functions:**

Here is a function called "add". It accepts 2 arguments num1 and num2 and returns their sum. Calling "print(add(5,5))" will print "10" to the screen:

def add(num1, num2):
 #code blocks must be indented
 #each space has meaning in python
 myresult = num1 + num2
 return myresult

## <u>if then else statements:</u>

if <logic test 1>:
 #code block here will execute
 #when logic test 1 is True
elif <logic test 2>:
 #code block executes if logic test 1 is
 #False and logic test 2 is True
else:
 #else has no test and executes when if

## Slicing and Indexing Strings, Lists, etc

#and all *elif* are False

Slicing strings and lists:				
x[start:stop:step]	x=[4,8,9,3,0]	x=''48930''		
x[0]	4	<b>'</b> 4'		
x[2]	9	<b>'</b> 9'		
x[:3]	[4,8,9]	'489'		
x[3:]	[3,0]	'30'		
x[:-2]	[4,8,9]	<b>'</b> 489'		
x[::2]	[4,9,0]	<b>'</b> 490'		
x[::-1]	[0,3,9,8,4]	'03984'		
len(x)	5	5		
sorted(x)	[0,3,4,8,9]	['0', '3', '4', '8', '9']		

# **SEC573 PyWars Essentials**

## Create pyWars Object

>>> import pyWars
>>> game= pyWars.exercise()

#### Account Mangement

```
>>> game.new_acct("username","password")
>>> game.login("username","password")
>>> game.logout()
```

#### Query a question:

>>> game.question(<question #>)

#### Query the data:

>>> game.data(<question #>)

#### Submit an answer:

>>> game.answer(<question #>,
 solverfunc(game.data(<question#>)))

# **Logic and Math Operators**

Math Operator	Example	X=7, Y=5		
Addition	X + Y	12		
Subtraction	X - Y	2		
Multiplication	X * Y	35		
Division	X / Y	1		
Exponent	X ** Y	16807		
Modulo	X % Y	2		
<b>Logic Operator</b>				
Equality	X == Y	False		
Greater Than	X > Y	False		
Less Than	X < Y	True		
Less or Equal	X <= Y	True		
Not Equal	X = Y  or  X <> Y	True		
Other Logical Operators: AND, OR and NOT				