

String Operations

Useful String functions:

```
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
Encode "a string":        "a string".encode(codec name)
Decode a string:          "a string".decode(codec name)
Example with the ROT13 codec:
>>> print "RAPBQR-ZR".decode("rot13")
ENCODE-ME
```

Some String encoders/decoder codec names:

Base64, bz2 , hex, rot13, uu, zip, string_escape

Convert a string to a list (default separator=space):

```
newlist = astr.split(<separator>)
>>> print "A B C".split()
['A', 'B', 'C']
>>> print "A B     C".split()
['A', 'B', 'C']
>>> print "A,B,    ,C".split(",")
['A', 'B', ' ', 'C']
>>> print "WANNA BANANA?".split("AN")
['W', 'NA B', ' ', 'A?']
```

Convert a list (or other iterable object) to a string:

Join a list together putting string between elements.

```
"astring".join([list])
>>> print "".join(['A','B','C'])
ABC
>>> print ",".join(['A','B','C'])
A,B,C
```

Converting Data Types

Convert anything to a string:

```
newstring = str(<any variable>)
newstring = str(100)
```

Convert String to Integer:

```
newint = int(<string>[,base])
All of the following assign the
variable ten the integer 10
>>> ten = int("1010",2)
>>> ten = int("0010")
>>> ten = int("000A",16)
```

Convert Float to Integer by dropping decimal:

```
newint = int(<float>)
>>> print int(3.1415)
3
>>> int(3.6)
3
```

Convert String or number to Float:

```
afloat = float(<var>)
>>> print float("1.5")
1.5
>>> print float(1)
1.0
```

Convert String Character to ASCII decimal:

```
newint = ord(<string length 1>)
>>> print ord("A")
65
```

Convert ASCII decimal to String of length 1:

```
newstr = chr(<integer 1 to 255>)
>>> print chr(65)
A
```

Python 2.7 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

```
# python -c "script as string"
Execute a string containing a script
# python -m <module> [module args]
Find module in path and execute as a script
Example: python -m "SimpleHTTPServer"
# python -i <python script>
Drop to interactive shell after script execution
```

Loops Lists & Dictionaries

List essentials:

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

Dictionary essentials:

Create an empty dict: dic={}
Initialize a non-empty dictionary:
dic = { "key1":"value1","key2":"value2"}
Assign a value: dic["key"]="value"
Determine if key exists: dic.has_key("key")
Access value at key: dic["key"], dic.get("key")
List of all keys: dic.keys()
List of all values: dic.values()
List 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 keys in a dict : for x in adict.keys():
For 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
```

if then else statements:

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

Slicing and Indexing Strings, Lists, etc

Slicing strings and lists:

| x[start:stop:step] | x=[4,8,9,3,0] | x="48930" |
|--------------------|---------------|---------------------------|
| x[0] | 4 | '4' |
| x[2] | 9 | '9' |
| x[:3] | [4,8,9] | '489' |
| x[3:] | [3,0] | '30' |
| x[:-2] | [4,8,9] | '489' |
| x[::-2] | [4,9,0] | '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 |
| Division | X / float(Y) | 1.4 |
| Exponent | X ** Y | 16807 |
| Modulo | X % Y | 2 |
| Logic Operator | | |
| 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 | | |