Python Cheat Sheet

JUST THE BASICS

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GENERAL

- · Python is case sensitive
- · Python index starts from 0
- Python uses whitespace (tabs or spaces) to indent code instead of using braces.

HELP

Help Home Page	help()
Function Help	help(str.replace)
Module Help	help(re)

MODULE (AKA LIBRARY)

Python module is simply a '.py' file

	List Module Contents	dir(module1)		
	Load Module		import module1 *	
	Call Function from Module	module1.func1()		

* import statement creates a new namespace and executes all the statements in the associated .py file within that namespace. If you want to load the module's content into current namespace, use 'from module's import * '

SCALAR TYPES

Check data type : type (variable)

SIX COMMONLY USED DATA TYPES

- 1. int/long* Large int automatically converts to long
- 2. float* 64 bits, there is no 'double' type
- 3. bool* True or False
- 4. str* ASCII valued in Python 2.x and Unicode in Python 3
 - String can be in single/double/triple quotes
 - String is a sequence of characters, thus can be treated like other sequences
 - Special character can be done via \setminus or preface with ${\tt r}$

str1 = r'this\f?ff'

· String formatting can be done in a number of ways

```
template = '%.2f %s haha $%d';
str1 = template % (4.88, 'hola', 2)
```

SCALAR TYPES

- * str(), bool(), int() and float() are also explicit type
- NoneType(None) Python 'null' value (ONLY one instance of None object exists)
 - None is not a reserved keyword but rather a unique instance of 'NoneType'
 - None is common default value for optional function arguments:

def func1(a, b, c = None)

· Common usage of None:

if variable is None :

- 6. **datetime** built-in python 'datetime' module provides 'datetime', 'date', 'time' types.
 - 'datetime' combines information stored in 'date'
 and 'time'

Create datetime from String	<pre>dt1 = datetime. strptime('20091031', '%Y%m%d')</pre>
Get 'date' object	dt1.date()
Get 'time' object	dt1.time()
Format datetime to String	<pre>dtl.strftime('%m/%d/%Y %H:%M')</pre>
Change Field Value	<pre>dt2 = dt1.replace(minute = 0, second = 30)</pre>
Get Difference	<pre>diff = dt1 - dt2 # diff is a 'datetime.timedelta' object</pre>

Note: Most objects in Python are mutable except or 'strings' and 'tuples'

DATA STRUCTURES

Note: All non-Get function call i.e. list1.sort() examples below are in-place (without creating a new object) operations unless noted otherwise.

TUPLE

One dimensional, fixed-length, **immutable** sequence of Python objects of ANY type.

DATA STRUCTURES

Create Tuple	tup1 = 4, 5, 6 or tup1 = (6,7,8)
Create Nested Tuple	tup1 = (4,5,6), (7,8)
Convert Sequence or Iterator to Tuple	tuple([1, 0, 2])
Concatenate Tuples	tup1 + tup2
Unpack Tuple	a, b, c = tup1

Application of Tuple

Swap variables	b,	a	=	a,	b

LIST

One dimensional, variable length, **mutable** (i.e. contents can be modified) sequence of Python objects of ANY type.

Create List	list1 = [1, 'a', 3] or list1 = list(tup1)		
Concatenate Lists*	list1 + list2 or list1.extend(list2)		
Append to End of List	list1.append('b')		
Insert to Specific Position	<pre>list1.insert(posIdx, 'b') **</pre>		
Inverse of Insert	<pre>valueAtIdx = list1. pop(posIdx)</pre>		
Remove First Value from List	list1.remove('a')		
Check Membership	3 in list1 => True ***		
Sort List	list1.sort()		
Sort with User-	<pre>list1.sort(key = len)</pre>		
Supplied Function	# sort by length		

- * List concatenation using '+' is expensive since a new list must be created and objects copied over. Thus, extend() is preferable.
- ** Insert is computationally expensive compared with append
- *** Checking that a list contains a value is lot slower than dicts and sets as Python makes a linear scan where others (based on hash tables) in constant time

Built-in 'bisect module ±

- Implements binary search and insertion into a sorted list
- 'bisect.bisect' finds the location, where 'bisect. insort' actually inserts into that location.
 - WARNING: bisect module functions do not check whether the list is sorted, doing so would be computationally expensive. Thus, using them in an unsorted list will succeed without error but may lead to incorrect results.

SLICING FOR SEQUENCE TYPES[†]

† Sequence types include 'str', 'array', 'tuple', 'list', etc.

No	otation	<pre>list1[start:stop]</pre>
		<pre>list1[start:stop:step] (If step is used) §</pre>

Note

- 'start' index is included, but 'stop' index is NOT.
- start/stop can be omitted in which they default to the start/end.

S Application of 'step':

Take every other element	list1[::2]
Reverse a string	str1[::-1]

DICT (HASH MAP)

Create Dict	<pre>dict1 = { 'key1' : 'value1', 2 :[3, 2] }</pre>
Create Dict from Sequence	<pre>dict(zip(keyList, valueList))</pre>
Get/Set/Insert Element	<pre>dict1['key1']* dict1['key1'] = 'newValue'</pre>
Get with Default Value	<pre>dict1.get('key1', defaultValue) **</pre>
Check if Key Exists	'key1' in dict1
Delete Element	del dict1['key1']
Get Key List	dict1.keys() ***
Get Value List	dict1.values() ***
Update Values	dict1.update(dict2)
Opuate values	# dict1 values are replaced by dict2

- * 'KeyError' exception if the key does not exist.
- * 'get()' by default (aka no 'defaultValue') will return 'None' if the key does not exist.
- ** Returns the lists of keys and values in the same order. However, the order is not any particular order, aka it is most likely not sorted.

Valid dict key types

- Keys have to be immutable like scalar types (int, float, string) or tuples (all the objects in the tuple need to be immutable too)
- The technical term here is 'hashability', check whether an object is hashable with the hash('this is string'), hash([1, 2])
 this would fail.

SET

- A set is an unordered collection of UNIQUE elements.
- · You can think of them like dicts but keys only.

Create Set	set([3, 6, 3]) or {3, 6, 3}		
Test Subset	set1.issubset(set2)		
Test Superset	set1.issuperset(set2)		
Test sets have same content	set1 == set2		

· Set operations:

Union(aka 'or')	set1	-	set2
Intersection (aka 'and')	set1	&	set2
Difference	set1	-	set2
Symmetric Difference (aka 'xor')	set1	^	set2

FUNCTIONS

Python is **pass by reference**, function arguments are passed by reference.

· Basic Form ·

```
def func1(posArg1, keywordArg1 =
1, ..):
```

Note:

- · Function Call Mechanism :
 - 1 All functions are local to the module level scope. See 'Module' section.
 - 2. Internally, arguments are packed into a tuple and dict. function receives a tuple 'args' and dict 'kwargs' and internally unpack.
- · Common usage of 'Functions are objects':

```
def func1(ops = [str.strip, user
define func, ..], ..):
     For function in ops:
        value = function(value)
```

RETURN VALUES

- None is returned if end of function is reached. without encountering a return statement.
- · Multiple values return via ONE tuple object

```
return (value1, value2)
value1, value2 = func1(..)
```

ANONYMOUS (AKA LAMBDA) FUNCTIONS

· What is Anonymous function? A simple function consisting of a single statement.

```
lambda x : x * 2
# def func1(x) : return x * 2
```

· Application of lambda functions: 'curring' aka deriving new functions from existing ones by partial argument application.

```
ma60 = lambda x : pd.rolling mean(x,
```

USEFUL FUNCTIONS (FOR DATA STRUCTURES)

1. **Enumerate** returns a sequence (i, value) tuples where i is the index of current item.

```
for i, value in enumerate(collection):
```

- Application : Create a dict mapping of value of a sequence (assumed to be unique) to their locations in the sequence.
- 2. **Sorted** returns a new sorted list from any sequence

```
sorted([2, 1, 3]) => [1, 2, 3]
```

Application :

```
sorted(set('abc bcd')) => [' ',
 'a', 'b', 'c', 'd']
# returns sorted unique characters
```

3. **Zip** pairs up elements of a number of lists, tuples or other sequences to create a list of tuples:

```
zip(seq1, seq2) =>
[('seq1 1', 'seq2 1'), (..), ..]
```

- · Zip can take arbitrary number of sequences. However, the number of elements it produces is determined by the 'shortest' sequence.
- · Application: Simultaneously iterating over multiple sequences:

```
for i, (a, b) in
enumerate(zip(seq1, seq2)):
```

· Unzip - another way to think about this is converting a list of rows to a list of columns.

```
seq1, seq2 = zip(*zipOutput)
```

4. **Reversed** iterates over the elements of a sequence in reverse order.

```
list(reversed(range(10))) *
```

CONTROL AND FLOW

1. Operators for conditions in 'if else':

Check if two variables are same object	var1 is var2
are different object	var1 is not var2
Check if two variables have same value	var1 == var2

2. Common usage of 'for' operator:

Iterating over a collection (i.e. list	for element in
or tuple) or an iterator	iterator :
If elements are sequences,	for a, b, c in iterator:

- 3. 'pass' no-op statement. Used in blocks where no action is to be taken.
- 4. Ternary Expression aka less verbose 'if else'
 - Basic Form :

```
value = true-expr if condition
else false-expr
```

5. No switch/case statement, use if/elif instead.

OBJECT-ORIENTED Programming

- 1. 'object' is the root of all Python types
- 2. Everything (number, string, function, class, module, etc.) is an object, each object has a 'type'. Object variable is a pointer to its location in memory.
- 3. All objects are reference-counted.

```
svs.getrefcount(5) => x
a = 5, b = a
# This creates a 'reference' to the object on the
right side of =, thus both a and b point to 5
sys.getrefcount(5) => x + 2
del(a); sys.getrefcount(5) => x + 1
```

4 Class Basic Form

```
class MyObject(object):
     # 'self' is equivalent of 'this' in Java/C++
     def init (self, name):
         self.name = name
     def memberFunc1(self, arg1):
     @staticmethod
     def classFunc2(arg1):
obi1 = MyObject('name1')
obil.memberFunc1('a')
MyObject.classFunc2('b')
```

Useful interactive tool :

```
dir (variable1) # list all methods available on
the object
```

COMMON STRING **OPERATIONS**

```
Concatenate
             ', '.join([ 'v1', 'v2', 'v3']) => 'v1, v2, v3'
List/Tuple with
Separator
             string1 = 'My name is {0}
             {name}'
Format String
             newString1 = string1.
             format('Sean', name =
             'Chen')
             sep = '-';
             stringList1 =
Split String
             string1.split(sep)
Get Substring
            start = 1; string1[start:8]
             month = '5';
String Padding | month.zfill(2) => '05'
with Žeros
             month = '12';
             month.zfill(2) => '12'
```

EXCEPTION HANDLING

1. Basic Form :

```
trv:
except ValueError as e:
        print e
except (TypeError, AnotherError):
except:
finally:
        .. # clean up. e.g. close db
```

2. Raise Exception Manually

```
raise AssertionError #assertion failed
raise SystemExit
                        # request program exit
raise RuntimeError('Error message :
```

LIST, SET AND DICT COMPREHANSIONS

Syntactic sugar that makes code easier to read and write

- 1. List comprehensions
 - · Concisely form a new list by filtering the elements of a collection and transforming the elements passing the filter in one concise expression.
 - · Basic form :

```
[expr for val in collection if condition]
```

A shortcut for :

```
result = []
for val in collection:
    if condition:
       result.append(expr)
```

The filter condition can be omitted, leaving only the expression.

2. Dict Comprehension

· Basic form :

```
{key-expr:value-expr for value in
collection if condition}
```

- 3. Set Comprehension
 - · Basic form : same as List Comprehension except with curly braces instead of [1]
- 4. Nested list Comprehensions
- Basic form :

```
[expr for val in collection for
innerVal in val if condition
```



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