#### - List

```
Name
                         Comment
                          map(lambda x: str(x), [1, 2, 3])
map
create fixed size array | 1 = [None] * 5
insert elements to head | array.insert(0,var)
delete a given element
                        | del a[1]
list as stack
                          item = 1.pop()
                          sorted([8, 2, 5], reverse=True)
sort in descending
                          sorted([('ebb',12),('abc',14)], key=lambda x: x[1])
sort by attribute
generate a-z
                          map(chr, range(ord('a'), ord('z')+1))
map/reduce
                          reduce((lambda x, y: "%s %s" % (x, y)), 1)
return all but last
                          list[:-1]
replace ith to jth
                          list[i:j] = otherlist
                          list1 + list2
combine two list
get sum
                         sum(list)
```

# - Compact Coding

Name	Comment
:	
return if else	return val if i>0 else 0
multiple assignment	1, r = 2, 3
swap values	left, right = right, left

#### - Integer

Name	Comment
:	
min, max	min(2, 3), max(5, 6, 2)
generate range	for num in range(10,20)
generate range	for num in xrange(20)
get ascii	ord('a'), chr(97)
mininum, maximum in	sys.maxsize, -sys.maxsize-1
print integer in binary	"{0:b}".format(10)

## - String

	Name	Comment	
	:		
ĺ	reverse string	"hello world"[::-1]	ĺ
ĺ	array to string	' '.join(['a', 'b'])	ĺ
ĺ	string to array	list("abc")	ĺ

# - Set

Name	Comment	
:		١
intersection	<pre>list(set(11).intersection(set(12)))</pre>	İ
list to set	set(list1)	ĺ

## - Bit Operator

Name	Comment
:	
mod	x % 2
shift left	x << 1 ; a <<= 2
shift righ	x >> 2
and	х & у
complement	~x
_	
xor	x ^ y
power	2 ** 3
bool complement	not x

https://github.com/DennyZhang/awesome-python-syntax/blob/master/README.md