# Python basics II: lists, dictionaries and loops

## Lists

A series of elements, initialized with []

```
list_1 = [] # empty list
list_2 = [1, 2] # a list of two
elements, first is 1 and second is 2
list_3 = ["element_1", 1, ["sub",
"list]] # lists can be composed on
any of the other types even other
lists!
```

# List Operations

```
>>>[] # empty list
                                          >>>a * 3 # list multiplication creates
with duplicate elements
                                          [0, 1, 0, 1, 0, 1]
>>>len([]) # get the number of elements
in a list
                                          >>>a = range(5) # creates a list with
                                          elements 0 to 4
                                          >>>print(a)
>>>a = [99, "hello", ["nested",
                                          [0, 1, 2, 3, 4]
"list"|| # lists can store any value,
even other lists!
                                          >>>a.append(5) # append adds a element
>>>print(a) # prints the values of the
                                          to end of a list
list that is stored in variable 'a'
                                          >>>print(a)
[99, 'hello', ['nested', 'list']]
                                          [0, 1, 2, 3, 4, 5]
>>>a = [0, 1]
                                          >>>a.pop() # removes last element for
>>>b = [2, 3]
                                          list and returns it
>>>a + b # list addition, joins them
                                          5
together
                                          >>>print(a)
[0, 1, 2, 3]
                                          [0, 1, 2, 3, 4]
All operations: +, *, ==, [], .append(), .clear(), .copy(),
.count(), .extend(), .index(), .insert(), .pop(), .remove(),
.reverse()
Take 5 mins to try some operations, are there any surprises?
```

## Dictionaries

A series of 'paired' elements, one is a unique key and one is a value. Instead of using indices like in lists to get values you can specify any value for a key. Dictionaries are defined using {} brackets

```
d = {'key1': 'value1'}
d_1 = {0:1, 1:2}
```

# Dictionary Operations

```
>>>d = {'key1' : 'value1', 'key2' :
                                          >>>d['key3'] = 'value3' # add new
'value2'}
                                          key/value to dictionary
>>>print(d)
                                          >>>d['key3']
{ 'key2': 'value2', 'key1': 'value1'}
                                          'value3'
>>>len(d) # get number of items
                                          >>>d['key3'] = 'new value' # override
                                          previous value
>>>d['key1'] # get specific value by a
                                          >>>del d['key'] # removes key/value
kev
                                          pair from dictionary
'value1'
                                          >>>d.keys() # returns a list of keys in
>>>d['key3'] # error for an invalid key
                                          the dictionary
Traceback (most recent call last):
                                          ['key2', 'key1']
 File "<stdin>", line 1, in <module>
KeyError: 'key3'
                                          >>>d.values() # returns a list of
                                          values in the dictionary
                                          ['value2', 'value1']
All operations: .append(), .clear(), .copy(), .pop(), .get(),
.keys(), .values(), .items()
Take 5 mins to try some operations, are there any surprises?
```

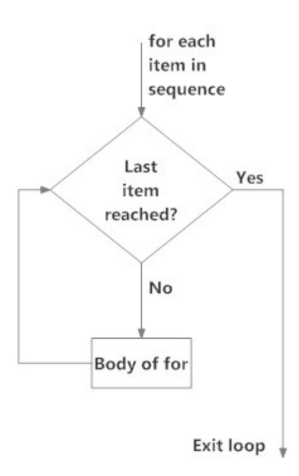
## Reference Semantics

$$a = [1, 2, 3]$$
  $a \longrightarrow 1 2 3$ 
 $b = a$ 
 $a \longrightarrow 1 2 3$ 
 $a \longrightarrow 1 2 3$ 

#### Reference Semantics

```
>>>a = [1, 2, 3]
>>>b = a # now b is another reference or
'name' for the same list
>>>a.append(4)
>>>print(b)
>>>[1, 2, 3, 4]
# to create a new list instead of giving the
same list a new name
# any of these will work
>>> b = a.copy()
>>> b = list(a)
>>> b = a[::]
```

## For loop



```
# the format of a for loop
for element in list of elements:
   print(element) # would print each
element once
nums = [0, 5, 8, 9]
for n in nums:
   # checks to see if n is equal to 0
   if n == 0:
      print("n ="+str(n))
#output:
#n = 0
```

Fig: operation of for loop

## While loop

the while loop is a more generalized loop, it continue to repeat until its condition is NOT true

```
# will continue until count is equal to 5
count = 0
while count < 5:
    count += 1
   print(count)
#output
#1
#2
#3
#4
#5
while True:
    # infinite loop will never end
```

#### Break

#### break will exit from a loop once its reached

```
while True:
   print("looped")
   break # will only loop once
since exits here
#output
#looped
count = 0
while True:
   print(count)
    count += 1
    if count > 1:
       break
#output
#0
#1
#2
```

## Continue

#### continue forces the next iteration of a loop

```
for i in range(5):
    continue
    print(i) # this is never
reached, no output

for i in range(10):
    if i < 8:
        continue
    print(i)

#output
#8
#9</pre>
```

## Loop else

an else at the end of a loop executes only when the loop has completely finished

```
for i in range(5):
    print(i)
else:
    print("finished loop")
    not execute
    did not fini
#output
#0
#1
#2
#2
#0
#0
#4
#finished loop
#0
#0
#4
#finished loop
```

```
for i in range(5):
    print(i)
    break # now the else will
not execute since this loop
did not finish
else:
    print("finished loop")

#output
#0
```