

List, Tuple & Set

Session-V

What is a List?

- An ordered set of values:
 - Ordered: 1st, 2nd, 3rd, ...
 - Values: can be anything, integers, strings, other lists
- List values are called *elements*.
- A *string* is an ordered set of characters so it is “like” a list but not exactly the same thing.

The Empty List

`x = []`

- The empty list is usually used to initialize a list variable but not give it any useful elements.

Accessing Elements:

- List elements are accessed via integer indexes starting at 0 and working up.

```
numbers = [ 3, 87, 43]
print(numbers[1], numbers[2], numbers[0])
87 43 3
```

```
x = 3
print(numbers[x-2])
87
```

```
print (numbers[1.0])
TypeError: sequence index must be integer
```

```
print (numbers[3])
TypeError: list index out of range
```

```
print (numbers[-1])    # a negative index counts
back
3                      # from the end of the list
# index -1 is the last element
```

```
print (numbers[-3])
```

Accessing Many Elements:

- By index value, one at a time (called *list traversal*)

```
# list of a known size
horsemen = ['war', 'famine', 'pestilence', 'death']
i = 0
while i < 4:
    print(horsemen[i])
    i = i + 1
```

or if you don't know how long the list is

```
i = 0
length = len(horsemen)
while i < length:
    print(horsemen[i])
    i = i + 1
```

war
famine
pestilence
death

always safer to use
len as an upper bound

always $I < \text{length}$;
never $I \leq \text{length}$

List Membership:

- You simply ask if a value is “*in*” or “*not in*” a list.
- This is always a *True/False* question.

```
horsemen = ['war', 'famine', 'pestilence', 'death']
if 'debauchery' in horseman:
    print( 'There are more than 4 horsemen of the apocolipse.')

print( 'debauchery' not in horsemen)
1
```

List Operations:

- Add two lists:

```
a = [1, 2, 3]
b = [4, 5, 6]
c = a + b
print (c)
[1, 2, 3, 4 ,5, 6]
```

- Repeat a list many times:

```
a = [1, 2, 3]
print (a*3)
[1, 2, 3, 1, 2, 3, 1, 2, 3]
```

- Exercise: Create a list of 20 zeros.

```
zeros = [0]*20
```

List Slices:

- Sometimes you just want a sub-list (*slice*) of a list.

list[a:b] means

list[a], list[a+1], ..., list[b-1]

**# all list elements with indexes from a to b;
including a and excluding b**

```
vowels = ['a', 'e', 'i', 'o', 'u']
print (vowels[2:4])
['i', 'o']
```

how do you print out the last element?
print (vowels[2:])
['i', 'o', 'u']

- Exercise: What does *vowels[:3]* mean?

['a', 'e', 'i']

Lists are *Mutable*

```
fruit = ['apple', 'orange', 'pear']
fruit[1] = 'fig'
print fruit
['apple', 'fig', 'pear']
```

List Slices Used to Modify a List:

- Suppose you are keeping an ordered list:

```
names = ['adam', 'carol', 'henry', 'margot', 'phil']
```

- And you want to add *kate*. Assignment doesn't work!

```
names = ['adam', 'carol', 'henry', 'margot', 'phil']  
names[2] = 'kate'
```

```
print (names)  
['adam', 'carol', 'kate', 'margot', 'phil']
```

- You can add an element by squeezing it into an empty slice between two list elements:

```
names = ['adam', 'carol', 'henry', 'margot', 'phil']  
names[2:2] = 'kate'
```

```
print (names)  
['adam', 'carol', 'henry', 'kate', 'margot', 'phil']
```

Starting at index 2
but not including 2;
ie, empty

List Deletion:

- Using the *del* operator

```
names = ['adam', 'carol', 'henry', 'margot', 'phil']
del names[3]
```

```
print (names)
['adam', 'carol', 'henry', 'phil']
```

- Replacing an element with an empty list

```
names = ['adam', 'carol', 'henry', 'margot', 'phil']
names[3:4] = [ ]
```

```
print (names)
['adam', 'carol', 'henry', 'phil']
```

- Deleting slices

```
names = ['adam', 'carol', 'henry', 'margot', 'phil']
del names[1:4]
```

```
print (names)
['adam', 'phil']
```

Lists, Objects and Values

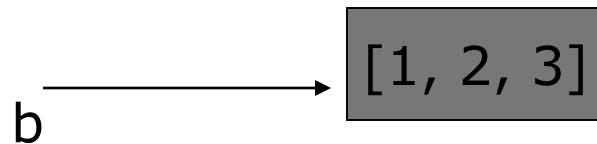
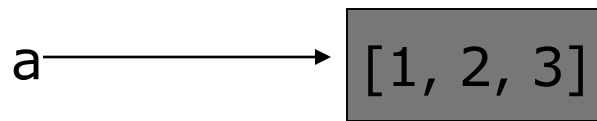
- Lists are different:

```
a = [1, 2, 3]
```

```
b = [1, 2, 3]
```

```
print( id(a), id(b))  
135023431 135024732
```

- So this time the memory state picture is:



Aliasing

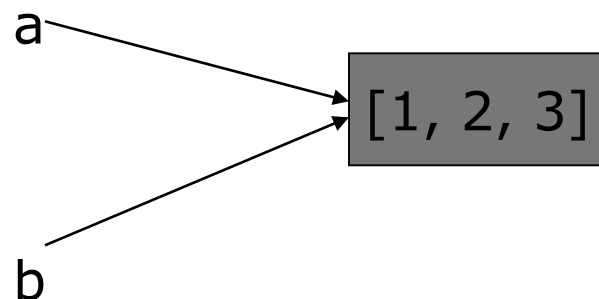
- However, if we assign one variable to another:

```
a = [1, 2, 3]  
b = a
```

```
print( id(a), id(b))
```

```
135023431 135023431
```

- So this time the memory state picture is:



- More importantly, changing `b` also changes `a`

```
b[0] = 0  
print a  
[0, 2, 3]
```

Cloning a List:

- Cloning means making an exact but separate copy:
- Not Cloning:

```
a = [1, 2, 3]  
b = a
```

```
print (id(a), id(b))  
135023431 135023431
```

- Cloning:

```
a = [1, 2, 3]  
b = a[:]           # slices are always separate lists
```

```
print (id(a), id(b))  
135023431 13502652
```

List Methods:

| Method | Meaning |
|--|--|
| <code><list>.append(x)</code> | Add element x to end of list. |
| <code><list>.sort()</code> | Sort (order) the list. A comparison function may be passed as a parameter. |
| <code><list>.reverse()</code> | Reverse the list. |
| <code><list>.index(x)</code> | Returns index of first occurrence of x. |
| <code><list>.insert(i, x)</code> | Insert x into list at index i. |
| <code><list>.count(x)</code> | Returns the number of occurrences of x in list. |
| <code><list>.remove(x)</code> | Deletes the first occurrence of x in list. |
| <code><list>.pop(i)</code> | Deletes the ith element of the list and returns its value. |

Adding Elements

- *"""List are mutable objects represented by []list is an ordered collection"""*
- `l=[]`
- `print(l)`
- *"""append adds an item at the end of list"""*
- `l.append(9)`
- `l.append("hello")`
- `l.append(75.2)`
- `print(l)`
- *"""insert adds item at a given index-insert(index,object)"""*
- `l.insert(0,90)`
- `print(l)`



Adding Elements

- `l1=[78,23]`
- *"""extend list by appending elements from object"""*
- `l.extend(l1)`
- `print(l)`
- `l.extend("abc")`
- `print(l)`
- `l.extend([32,"abc",35.5])`
- `print(l)`
- *"""append can be used to create nested list"""*
- `l1=[34,56]`
- `l1.append([23,34])`
- `print(l1)`



More Operations..

- `l=[92,56,12,78,1]`
- `print(l.count(92))`
- `#sort() the List in increasing order of elements"""`
- `l.sort()#doesn't return object -inplace sorting`
- `print(l)`
- `#sort(reverse=True sort the List in non increasing order"""`
- `l.sort(reverse=True)`
- `print(l)`
- `l.reverse()`
- `print(l)`

Remove/del

```
l=[23,"bill",67, 89, 90, "abc", "xyz"]  
"""remove searches for an element in list and  
deletes it"""  
l.remove("abc")  
print(l)  
del(l[2])  
print(l)  
del(l[2:])  
print(l)  
l.extend([34,4,67,90])  
print(l)  
#del l[2:4]  
del(l[:-1])  
print(l)  
del l[:]#removes all elements but not list  
print(l)  
"""delete list"""  
del l  
print(l)#NameError: name 'l' not defined
```

Index/pop

- `l=["abc", 30, 50]`
- `x=l.index(30)`
- `print(x)`
- *"""pop function by default removes last element*
- *--pop(index)"""*
- `numbers.pop()`
- `print(numbers)`
- `x=numbers.pop(0)`
- `print(numbers)`
- `x=len(numbers)`
- `print(x)`
- `x=max(numbers)`
- `print(x)`
- `x=min(numbers)`
- `print(x)`

Sorted

- `l=[5,4,3,2,1]`
- `p=sorted(l)`
- `print(p)`



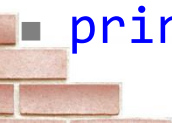
Array

- l=array('i')
- l.append(90)
- l.append(40)
- print(l)
- *#l.append(53.25)*
- print(l)
- l[0]=100
- print(l)



More...

- `s=array('u','hello')`
- `print(s)`
- `for ch in s:`
 - `print(ch)`
- `s.reverse()`
- `print(s)`
- `s.pop()`
- `print(s)`
- `s.index("L")`
- `x=sorted(s)`
- `print(x)`
- `p=array('i')`
- `for x in range(1,6):`
 - `p.append(x)`
- `print(p)`



typecodes

| Type code | C Type | Python Type | Minimum size in bytes |
|-----------|--------------------|-------------------|-----------------------|
| 'b' | signed char | int | 1 |
| 'B' | unsigned char | int | 1 |
| 'u' | Py_UNICODE | Unicode character | 2 |
| 'h' | signed short | int | 2 |
| 'H' | unsigned short | int | 2 |
| 'i' | signed int | int | 2 |
| 'I' | unsigned int | int | 2 |
| 'l' | signed long | int | 4 |
| 'L' | unsigned long | int | 4 |
| 'q' | signed long long | int | 8 |
| 'Q' | unsigned long long | int | 8 |
| 'f' | float | float | 4 |
| 'd' | double | float | 8 |

Tuples

- Same as lists but
 - Immutable
 - Enclosed in parentheses
 - A tuple with a single element **must** have a comma inside the parentheses:
 - **a = (11,)**

Examples

- `>>> mytuple = (11, 22, 33)`
- `>>> mytuple[0]`
`11`
- `>>> mytuple[-1]`
`33`
- `>>> mytuple[0:1]`
`(11,)`
- **The comma is required!**

Why?

- No confusion possible between **[11]** and **11**
- **(11)** is a perfectly acceptable expression
 - **(11) without the comma** is the integer 11
 - **(11,) with the comma** is a tuple containing the integer 11

Tuples are immutable

- `>>> mytuple = (11, 22, 33)`
- `>>> saved = mytuple`
- `>>> mytuple += (44,)`
- `>>> mytuple`
`(11, 22, 33, 44)`
- `>>> saved`
`(11, 22, 33)`

Things that do not work

- **mytuple += 55**
Traceback (most recent call last):Z
...
TypeError:
can only concatenate tuple (not "int") to tuple
 - Can understand that!

Sorting tuples

- `>>> atuple = (33, 22, 11)`

- `>>> atuple.sort()`

Traceback (most recent call last):

...

AttributeError:

'tuple' object has no attribute 'sort'

- `>>> atuple = sorted(atuple)`

- `>>> atuple`

`[11, 22, 33]`

Tuples are immutable!

sorted() returns a list!

Most other things work!

- `>>> atuple = (11, 22, 33)`
- `>>> len(atuple)`
`3`
- `>>> 44 in atuple`
`False`
- `>>> [i for [i for i in atuple]`
`[11, 22, 33]`

Converting sequences into tuples

- `>>> alist = [11, 22, 33]`
- `>>> atuple = tuple(alist)`
- `>>> atuple`
`(11, 22, 33)`
- `>>> newtuple = tuple('Hello World!')`
- `>>> newtuple`
`('H', 'e', 'l', 'l', 'o', ' ', 'W', 'o', 'r', 'l', 'd', '!')`

| Python Expression | Results | Description |
|---|---|---------------|
| <code>len((1, 2, 3))</code> | 3 | Length |
| <code>(1, 2, 3) + (4, 5, 6)</code> | <code>(1, 2, 3, 4, 5, 6)</code> | Concatenation |
| <code>('Hi!') * 4</code> | <code>('Hi!', 'Hi!', 'Hi!', 'Hi!')</code> | Repetition |
| <code>3 in (1, 2, 3)</code> | True | Membership |
| <code>for x in (1,2,3) : print(x, end = ' ')</code> | 1 2 3 | Iteration |

```
T=('C++', 'Java', 'Python')
```

| Python Expression | Results | Description |
|-------------------|--------------------|--------------------------------|
| T[2] | 'Python' | Offsets start at zero |
| T[-2] | 'Java' | Negative: count from the right |
| T[1:] | ('Java', 'Python') | Slicing fetches sections |

| S.No. | Function & Description |
|-------|--|
| 1 | <u>cmp(tuple1, tuple2)</u> Compares elements of both tuples.(Not in Python 3) |
| 2 | <u>len(tuple)</u> Gives the total length of the tuple. |
| 3 | <u>max(tuple)</u> Returns item from the tuple with max value. |
| 4 | <u>min(tuple)</u> Returns item from the tuple with min value. |
| 5 | <u>tuple(seq)</u> Converts a list into tuple. |

Tuples...

#creating Empty tuple

```
t=tuple()  
print(type(t))  
t=()  
print(type(t))
```

#initializing tuple

```
t=(1,)#initialization with single element  
t=(1, 'ab', 56.67, 67)
```

```
print(t)
```

#adding two Tuples

```
s=(1,2,3)+('ab',4)
```

```
print(s)
```

#repetition

```
print(s*3)
```

#tuples are immutable--add or modifying not allowed

Tuples

#iterating tuples

```
t=(1, 'ab', 3, 45.67, 'bg')  
for i in t:  
    print(i)  
for i in range(len(t)):#tuples support integer indexing  
    print(t[i])
```

#functions

```
print(len(t))
```

```
t=(23,56,21,67,43)
```

```
print(max(t))
```

```
print(min(t))
```

```
l=[1,2,3]
```

```
t=tuple(l)#conversion
```

```
print(t)
```

```
t=(23,56,21,67,43)
```

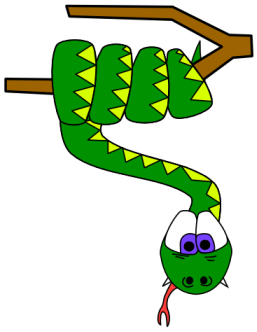
```
l=sorted(t)
```

```
print(l)
```

#t.sort()--tuples dont have sort functions

```
l=reversed(t)
```

```
print(tuple(l))
```



Sets

| Method | Description |
|------------------------------|---|
| <u>add()</u> | Add an element to a set |
| <u>clear()</u> | Remove all elements form a set |
| <u>difference()</u> | Return the difference of two or more sets as a new set |
| <u>difference_update()</u> | Remove all elements of another set from this set |
| <u>discard()</u> | Remove an element from set if it is a member. (Do nothing if the element is not in set) |
| <u>intersection()</u> | Return the intersection of two sets as a new set |
| <u>intersection_update()</u> | Update the set with the intersection of itself and another |
| <u>isdisjoint()</u> | Return True if two sets have a null intersection |
| <u>issubset()</u> | Return True if another set contains this set |
| <u>issuperset()</u> | Return True if this set contains another set |



More..

pop()

Remove and return an arbitrary set element. Raise KeyError if the set is empty

remove()

Remove an element from a set. If the element is not a member, raise a KeyError

symmetric_difference()

Return the symmetric difference of two sets as a new set

symmetric_difference_update()

Update a set with the symmetric difference of itself and another

union()

Return the union of sets in a new set

update()

Update a set with the union of itself and others



Built in functions..

| Function | Description |
|-----------------|---|
| <u>all()</u> | Return True if all elements of the set are true (or if the set is empty). |
| <u>any()</u> | Return True if any element of the set is true. If the set is empty, return False. |
| | |
| <u>len()</u> | Return the length (the number of items) in the set. |
| <u>max()</u> | Return the largest item in the set. |
| <u>min()</u> | Return the smallest item in the set. |
| <u>sorted()</u> | Return a new sorted list from elements in the set (does not sort the set itself). |
| <u>sum()</u> | Retrun the sum of all elements in the set. |



Set...

#creating an empty set

```
s=set()
```

```
print(type(s))
```

s={}#doesn't creates a set --creates empty dictionary

```
print(type(s))
```

#initializaton

```
s={1,11,2,34,23}
```

```
s.add(63)
```

```
print(s)
```

#set is not reversible

#s.sort() cant use sort with set

```
print(sorted(s))#returns a sorted list
```

```
s.remove(2)
```

```
print(s)
```

#print(s[1:4])--set is not subscriptable

Set...

```
s={11,22,13,45,34,67,89, 'gh'}
p={98,23,13,66,45,89, 'jhon', 56.78,56,32, 'ab', 'gh'}
t={ 'gh', 'hj', 66,67}
print(s.union(p,t))
print(s.intersection(p,t))
print(p.difference(s,t))#returns difference between 2 or more sets
#print(s,p)
s.difference_update(p,t)#updates s with s difference p,t
print(s)
```

Set...

```
s={11,22,13,45,34,67,89, 'gh'}
p={98,23,13,66,45,89, 'jhon', 56.78, 56, 32, 'ab', 'gh'}
t={ 'gh', 'hj'}
s.update(p,t)#update set s with union of s & p & t
print(s)
s={11,22,13,45,34,67,89}
s.discard(34)#removes element- if not found do nothing
print(s)
#s.remove(34)#removes element if not found raise error
s.discard(34)
s.intersection_update(p)#works with two sets only
#update set element with intersection-returns None
print(s)
```

Set...

```
s={11,22,13,45,34,67,89}
```

```
p={98,23,13,66,45,89,'jhon',56.78,56,32,'ab','gh'}
```

```
t={'gh','hj'}
```

```
print(s.symmetric_difference(p))#works with two sets
```

#returns symmetric difference of two sets

```
print(s)
```

```
s.symmetric_difference_update(p)#works with two sets
```

#updates set s with symmetric difference of s & p

```
print(s)
```



Set...

```
s={1,2,3}  
p={1,2,3,4,5,6}  
t={7,8}  
print(s.issubset(p))  
print(p.issuperset(s))  
print(s.isdisjoint(t))  
print(sum(s))
```



Misc...

```
S={1,2,3}
if all(s):
    print("All elements are true")
else:
    print("All elements are not true")
S={0,0,23}
if any(s):
    print("At Least one is true")
else:
    print("All are false")
l=[1,2,3]
if all(l):
    print("All elements are true")
d={None:0, 'ab':None}
if all(d):
    print("All elements are true")
else:
    print("Not true")
#all and any works with all types
```

Misc...

```
from copy import copy, deepcopy  
l=[1,2,3,['ab','bc']]  
t=l  
print(t,l,id(t),id(l))  
p=copy(l)#shallow copy--copies references in new objects  
#therefore ids of elements are same  
print(id(p[3]),id(l[3]))#ids same  
print(p,l,id(p),id(l))  
s=deepcopy(l)#copies elements in new object therefore ids different  
print(id(s[3]),id(l[3]))#ids different  
print(s,l,id(s),id(l))
```