# Advanced Data Types in Python

- Tuple
- Set
- Dictionary

### Tuple in Python

```
>>> t1 = ()
>>> t2 = (1,)
>>> t3 = (1, 2, 3)
>>> t4 = 1, 2, 3
>>> t5 = ('a', 'b', ('ab', 'cd'))
```

Tuple is similar to list But, Tuple is *immutable* 

More memory efficient

Cannot be adjusted

Tuples Vs. Lists

Takes more memory

Adjustable

#### 1. 튜플 요소값 삭제 시 오류

```
>>> t1 = (1, 2, 'a', 'b')
>>> del t1[0]
Traceback (innermost last):
File "", line 1, in ?del t1[0]
TypeError: object doesn't support item deletion
```

#### 2. 튜플 요소값 변경 시 오류

```
>>> t1 = (1, 2, 'a', 'b')
>>> t1[0] = 'c'
Traceback (innermost last):
File "", line 1, in ?t1[0] = 'c'
TypeError: object doesn't support item assignment
```

### Tuple Operations [1/3] Basic Tuples Operations

Tuples respond to the + and \* operators much like strings; they mean concatenation and repetition here too, except that the result is a new tuple, not a string.

Python Expression	Results	Description
len((1, 2, 3))	3	Length
(1, 2, 3) + (4, 5, 6)	(1, 2, 3, 4, 5, 6)	Concatenation
('Hi!',) * 4	('Hi!', 'Hi!', 'Hi!', 'Hi!')	Repetition
3 in (1, 2, 3)	True	Membership
for x in (1, 2, 3): print x,	1 2 3	Iteration

### 튜플 더하기

### 튜플 곱하기

### Tuple Operations [2/3] Indexing, Slicing, and Matrixes

Because tuples are sequences, indexing and slicing work the same way for tuples as they do for strings. Assuming following input –

```
L = ('spam', 'Spam', 'SPAM!')
```

Python Expression	Results	Description
L[2]	'SPAM!'	Offsets start at zero
L[-2]	'Spam'	Negative: count from the right
L[1:]	['Spam', 'SPAM!']	Slicing fetches sections

### 인덱싱하기

```
>>> t1 = (1, 2, 'a', 'b')
>>> t1[0]
1
>>> t1[3]
'b'
```

### 슬라이싱하기

```
>>> t1 = (1, 2, 'a', 'b')
>>> t1[1:]
(2, 'a', 'b')
```

# Tuple Operations [3/3] Built-in Tuple Functions

1	cmp(tuple1, tuple2) ☑		
	Compares elements of both tuples.		
2	len(tuple) ☑		
	Gives the total length of the tuple.		
3	max(tuple) ☑		
	Returns item from the tuple with max value.		
4	min(tuple) ♂		
	Returns item from the tuple with min value.		
5	tuple(seq) ☑		
	Converts a list into tuple.		

# Advanced Data Types in Python

- Tuple
- <u>Set</u>
- Dictionary

# Set in Python

#### Quick Example

```
s = set([2,3,5])
print(3 in s)  # prints True
print(4 in s)  # prints False
for x in range(7):
   if (x not in s):
      print(x)  # prints 0 1 4 6
```

### Create an empty set

```
s = <u>set()</u>
print(s) # prints set()
```

#### Create a set from a list

```
s = set(["cat", "cow", "dog"])
print(s) # prints {'cow', 'dog', 'cat'}
```

#### Create a set from any iterable object

```
s = set("wahoo")
print(s) # surprised?
```

#### Create a statically-allocated set

```
s = { 2, 3, 5 }
print(s) # prints { 2, 3, 5 }
```

#### Caution: {} is not an empty set!

### Empty set → set()

```
s = { }
print(type(s) == set) # False!
print(type(s)) # This is a dict (we'll learn about those soon)
```

#### Sets are Unordered

```
s = set([2,4,8])
print(s)  # prints {8, 2, 4} in standard Python
for element in s: # prints 8, 2, 4
    print(element)
```

#### Elements are Unique

```
s = set([2,2,2])
print(s)  # prints {2}
print(len(s))  # prints 1
```

The followings are not Python set

```
{ 3, 4, "Kim"}
{4, 9, [3, 4]}
{ 3, 7, {5, 10}}
```

#### Elements Must Be Immutable

```
a = ["lists", "are", "mutable"]
s = set([a])  # TypeError: unhashable type: 'list'
print(s)
```

#### Another example:

```
s1 = set(["sets", "are", "mutable", "too"])
s2 = set([s1])  # TypeError: unhashable type: 'set'
print(s)
```

### Sets are Very Efficient Comparing Membership-Checking Performance in List and Set

```
# O. Preliminaries
import time
n = 1000
# 1. Create a list [2,4,6,...,n] then check for membership
# among [1,2,3,...,n] in that list.
# don't count the list creation in the timing
a = list(range(2, n+1, 2))
print("Using a list... ", end="")
start = time.time()
count = 0
for x in range(n+1):
    if x in a:
        count += 1
end = time.time()
elapsed1 = end - start
print("count=", count," and time = %0.4f seconds" % elapsed1)
```

```
# 2. Repeat, using a set
print("Using a set.... ", end="")
start = time.time()
s = set(a)
count = 0
for x in range(n+1):
    if x in s:
       count += 1
end = time.time()
elapsed2 = end - start
print("count=", count," and time = %0.4f seconds" % elapsed2)
print("With n=%d, sets ran about %0.1f times faster than lists!" %
      (n, elapsed1/elapsed2))
print("Try a larger n to see an even greater savings!")
```

## Set Operations [1/5]

Operation	Result	
len(s)	cardinality (size) of set s	

### Example

```
s = { 2, 3, 2, 4, 3 }
print(len(s))
```

```
s.copy() new set with a shallow copy of s
```

```
s = { 1, 2, 3 }
t = s.copy()
s.add(4)
print(s)
print(t)
```

### Set Operations [1/5]

```
s.pop() remove and return an arbitrary element from s; raises 
KeyError if empty
```

```
s = { 2, 4, 8 }
print(s.pop()) # unpredictable!
print(s)
```

```
s.clear() remove all elements from set s
```

```
s = { 1, 2, 3 }
s.clear()
print(s, len(s))
```

# Set Operations [2/5]

Operation	Result	Example
x in s	test x for membership in s	s = { 1, 2, 3 } print(0 in s) print(1 in s)

L		
x not in s	test x for non-membership in s	s = { 1, 2, 3 } print(0 not in s) print(1 not in s)
s.add(x)	add element x to set s	s = { 1, 2, 3 } print(s, 4 in s) s.add(4) print(s, 4 in s)

## Set Operations [3/5]

```
s.remove(x) remove x from set s; raises KeyError if not present
```

```
s = { 1, 2, 3 }
print(s, 3 in s)
s.remove(3)
```

s.discard(x) removes x from set s if present

```
s = { 1, 2, 3 }
print(s, 3 in s)
s.discard(3)
print(s, 3 in s)
s.discard(3) # does not crash!
print(s, 3 in s)
```

## Set Operations [3/5]

```
s.issubset(t) s <= t
```

#### Test whether every element in s is in t

```
s.issuperset(t) s >= t
```

### Test whether every element in t is in s

# Set Operations (4/5)

s.union(t) s   t	

#### New set with elements from both s and t

```
s.intersection(t) s & t
```

#### New set with elements common to s and t

# Set Operations [4/5]

```
s.difference(t) s - t
```

#### New set with elements from in s but not in t

```
s.symmetric_difference(t) s ^ t
```

#### New set with elements in either s or t but not both

# Set Operations [5/5]

s.update(u)

print(s, t, u)

t |= u

```
s.update(t) s = t modify s adding all elements found in t t = \{1, 2\}
t = \{1, 3\}
u = \{2, 3\}
```

```
s.intersection_update(t) s &= t modify s keeping only elements also found in t
```

```
s = {1,2}
t = {1,3}
u = {2,3}
s.intersection_update(u)
t &= u
print(s, t, u)
```

# Set Operations [5/5]

```
s.difference_update(t) s-=t modify s removing all elements found in t

s = {1,2}
t = {1,3}
u = {2,3}
s.difference_update(u)
t -= u
print(s, t, u)
```

```
s.symmetric_difference_update(t) s ^= t
```

#### Modify s keeping elements from s or t but b=not both

```
s = {1,2}
t = {1,3}
u = {2,3}
s.symmetric_difference_update(u)
t ^= u
print(s, t, u)
```

# Advanced Data Types in Python

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- Dictionary

## Dictionary Data Type

```
>>> dic = {'name':'pey', 'phone':'0119993323', 'birth': '1118'}
```

key	value
name	pey
phone	01199993323
birth	1118

```
>>> dic['name']
'pey'
>>> dic['phone']
'0119993323'
>>> dic['birth']
'1118'
```

### Insert and Delete in Dictionary

```
>>> a = {1: 'a'}
>>> a[2] = 'b'
>>> a
{2: 'b', 1: 'a'}
```

```
>>> a['name'] = 'pey'
{'name':'pey', 2: 'b', 1: 'a'}
```

```
>>> a[3] = [1,2,3]
{'name': 'pey', 3: [1, 2, 3], 2: 'b', 1: 'a'}
```

```
>>> del a[1]
>>> a
{'name': 'pey', 3: [1, 2, 3], 2: 'b'}
```

# Dictionary 만들 때 주의사항

### 중복되는 Key 값은 금지

```
>>> a = {1:'a', 1:'b'}
>>> a
{1: 'b'}
```

# Key 값은 immutable value만

```
하기 = {[1,2] : 'hi'}
Traceback (most recent call last):
File "", line 1, in ?
TypeError: unhashable type
```

# Dictionary in Python

#### Quick Example

```
stateMap = { 'pittsburgh':'PA', 'chicago':'IL', 'seattle':'WA', 'boston':'MA' }
city = input("Enter a city name --> ").lower()
if (city in stateMap):
    print(city.title(), "is in", stateMap[city])
else:
    print("Sorry, never heard of it.")
```

#### Another Example:

```
counts = dict()
while True:
    n = int(input("Enter an integer (0 to end) --> "))
    if (n == 0): break
    if (n in counts):
        counts[n] += 1
    else:
        counts[n] = 1
    print("I have seen", n, "a total of", counts[n], "time(s)")
print("Done, counts:", counts)
```

```
>>> sam = {}
>>> sam["weapon"] = "chainsaw"
>>> sam["health"] = 10
>>> sam
{'weapon': 'chainsaw', 'health': 10}
>>> sam["weapon"]
'chainsaw'
>>> del sam["health"]
>>> sam
{weapon': 'chainsaw'}
>>> del sam["health"]
>>> sam
```

```
>>> myDict = { "key1": 10, "key2": 20, "key5": 45}
>>> myDict["key8"] = 60  # add a "key8:60" pair
>>> myDict["key2"]  # retrieve the value part of key2
>>> del myDict["key5"]  # delete the "key5:data5" pair
```

#### Create an empty dictionary

```
d = dict()
print(d) # prints {}
```

#### Create an empty dictionary using braces syntax

```
d = { }
print(d) # prints {}
```

#### Create a dictionary from a list of (key, value) pairs

```
pairs = [("cow", 5), ("dog", 98), ("cat", 1)]
d = dict(pairs)
print(d) # unpredictable order!
```

#### Statically-allocate a dictionary

```
d = { "cow":5, "dog":98, "cat":1 }
print(d) # ditto!
```

#### Dictionaries Map Keys to Values

```
ages = dict()
key = "fred"
value = 38
ages[key] = value # "fred" is the key, 38 is the value
print(ages[key])
```

#### Keys are unordered

```
d = dict()
d[2] = 100
d[4] = 200
d[8] = 300
print(d) # unpredictable order
```

#### Keys are unique

```
d = dict()
d[2] = 100
d[2] = 200
d[2] = 400
print(d) # { 2:400 }
```

### Keys must be immutable

```
d = dict()
a = [1] # lists are mutable, so...
d[a] = 42 # Error: unhashable type: 'list'
```

#### Values are Unrestricted

```
# values may be mutable
d = dict()
a = [1,2]
d["fred"] = a
print(d["fred"])
a += [3]
print(d["fred"]) # sees change in a!

# but keys may not be mutable
d[a] = 42  # TypeError: unhashable type: 'list'
```

### Dictionary Operations [1/7]

```
>>> a = {'name': 'pey', 'phone': '0119993323', 'birth': '1118'}
```

### Key 리스트 만들기(keys)

```
>>> a.keys()
dict_keys(['name', 'phone', 'birth'])
```

a.keys()는 딕셔너리 a의 Key만을 모아서 dict\_keys라는 객체를 리턴한다.

### Value 리스트 만들기(values)

```
>>> a.values()
dict_values(['pey', '0119993323', '1118'])
```

## Dictionary Operations [2/7]

```
>>> a = {'name': 'pey', 'phone': '0119993323', 'birth': '1118'}
```

### Key, Value 쌍 얻기(items)

```
>>> a.items()
dict_items([('name', 'pey'), ('phone', '0119993323'), ('birth', '1118')])
```

items 함수는 key와 value의 쌍을 튜플로 묶은 값을 dict\_items 객체로 돌려준다.

### Key: Value 쌍 모두 지우기(clear)

```
>>> a.clear()
>>> a
{}
```

## Dictionary Operations [3/7]

dict\_keys 객체는 다음과 같이 사용할 수 있다. 리스트를 사용하는 것과 차이가 없지만, 리스트 고유의 함수인 append, insert, pop, remove, sort등의 함수를 수행할 수는 없다.

```
>>> for k in a.keys():
... print(k)
...
phone
birth
name
```

dict\_keys 객체를 리스트로 변환하려면 다음과 같이 하면 된다.

```
>>> list(a.keys())
['phone', 'birth', 'name']
```

## Dictionary Operations [4/7]

### Key로 Value얻기(get)

```
>>> a = {'name':'pey', 'phone':'0119993323', 'birth': '1118'}
>>> a.get('name')
'pey'
>>> a.get('phone')
'0119993323'
```

### 해당 Key가 딕셔너리 안에 있는지 조사하기(in)

```
>>> a = {'name':'pey', 'phone':'0119993323', 'birth': '1118'}
>>> 'name' in a
True
>>> 'email' in a
False
```

# Dictionary Operations [5/7]

Operation	Result	Example
len(d)	the number of items (key-value pairs) in dictionary d	<pre>d = { 1:[1,2,3,4,5], 2:"abcd" } print(len(d))</pre>
d.copy()	new dictionary with a shallow copy of d	<pre>d1 = { 1:"a" } d2 = d1.copy() d1[2] = "b" print(d1) print(d2)</pre>
d.popitem()	remove and return an arbitrary (key,value) pair from d; raises KeyError if empty	<pre>d = { 1:"a", 2:"b" } print(d.popitem()) # unpredictable print(d)</pre>
d.clear()	remove all items from dictionary d	<pre>d = { 1:"a", 2:"b" } d.clear() print(d, len(d))</pre>

# Dictionary Operations [6/7]

	<u> </u>	
for key in d	Iterate over all keys in d.	<pre>d = { 1:"a", 2:"b" } for key in d:    print(key, d[key])</pre>
key in d	test if d has the given key	<pre>d = { 1:"a", 2:"b" } print(0 in d) print(1 in d) print("a" in d) # surprised?</pre>
key not in d	test if d does not have the given key	<pre>d = { 1:"a", 2:"b" } print(0 not in d) print(1 not in d) print("a" not in d)</pre>
d[key]	the item of d with the given key. Raises a KeyError if key is not in the map.	<pre>d = { 1:"a", 2:"b" } print(d[1]) print(d[3]) # crash!</pre>

## Dictionary Operations [7/7]

```
d[key] = value
               set d[key] to value.
                                          d = { 1:"a", 2:"b" }
                                          print(d[1])
                                          d[1] = 42
                                          print(d[1])
get(key[,default]) the value for key if key is in
                                          d = \{ 1: "a", 2: "b" \}
               the dictionary, else default
                                          print(d.get(1)) # works like d[1] here
                                          print(d.get(1, 42)) # default is ignored
               (or None if no default is
                                          print(d.get(0)) # doesn't crash!
               provided).
                                          print(d.get(0, 42)) # default is used
                                          d = { 1:"a", 2:"b" }
del d[key]
               remove d[key] from d.
               Raises KeyError if key not
                                          print(1 in d)
                                          del d[1]
               in d.
                                          print(1 in d)
                                          del d[1] # crash!
```