learning outcomes- data structures

```
image: datastructures.png
  title: Data Structures
  subtitle: Python basics
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  categories: [Python]
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  jupyter: python3
  toc: True
      1. Tuple
      2. List
      3. Dictionary (hash maps or associated arrays)
      4. Set
Tuple
  • cannot be changed
  # example
  tup = tuple(["foo", [1,2], True])
  tup[2] = False
TypeError: 'tuple' object does not support item assignment
  tup[1].append(3)
  tup
```

('foo', [1, 2, 3, 3], True)

concatenation tuple with plus (+) operator

```
tup_2 = (4, None, 'zeal') + (5, 6, 32) + ('bar',) #no comma gives a type error
  tup_2
(4, None, 'zeal', 5, 6, 32, 'bar')
unpacking tuples
  seq = [(1,2,3), (4, 5, 6), (7,8,9)]
  for a, b, c in seq:
      print(f'a = \{a\}, b = \{b\}, c = \{c\}')
a = 1, b = 2, c = 3
a = 4, b = 5, c = 6
a = 7, b = 8, c = 9
  # another method
  values= 1, 2, 3, 4, 5
  a, b, *rest = values
  rest # used to discard
[3, 4, 5]
  b
2
```

List

• same as tuples, but can be modified and lists use [] brackets

using 'extend' method to append already existing lists

```
x = [4, 5, 6, None, 'foo']
x.extend([7,8, (1, 2)])
x

[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
```

list concatenation with extend is faster

```
everything = []
for chunk in x:
    everything.extend(x)
    print(x)

[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
```

list concatenation with (+)

```
everything = []
for chunk in x:
    everything = everything + x
    print(x)

[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
```

```
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
[4, 5, 6, None, 'foo', 7, 8, (1, 2)]
```

slicing

```
x[-4:]
['foo', 7, 8, (1, 2)]
```

getting every element

```
x[::2] # provived elemnents till 2nd index
[4, 6, 'foo', 8]

### reversing and getting every
x [::-1]

[(1, 2), 8, 7, 'foo', None, 6, 5, 4]

y =[1, 2, 3, 4]
```

Dictionaries

```
empty_dict = {}

d1 = {"a": 'some value', 'b': [1,2,3,4]}

d1

{'a': 'some value', 'b': [1, 2, 3, 4]}
```

accessing elements from the dictionary (same as list or tuple)

```
d1[3] = 'continue'
d1

{'a': 'some value', 'b': [1, 2, 3, 4], 3: 'continue'}

   'b' in d1

True

   del d1[3]
   d1

{'a': 'some value', 'b': [1, 2, 3, 4]}
```

merge the dictionary into another using update method

```
d1.update({'d': 'food', 'e': 'à la maison'})
d1

{'a': 'some value', 'b': [1, 2, 3, 4], 'd': 'food', 'e': 'à la maison'}
```

creating dictionaries from sequences

```
mapping = {}
for key, value in zip(x, y):
    mapping[key] = value
print(mapping)

{4: 1, 5: 2, 6: 3, None: 4}
```

```
tuples = zip(range(5), reversed(range(5)))
  tuples
<zip at 0x1e1f49ed440>
  mapping = dict(tuples)
  mapping
{}
  mapping
{}
  # write a function to club the words by same first alphabet
  words = ['apple', 'bat', 'bar', 'atom', 'book'] # list
  by_letter = {} #empty dict
  for word in words:
      letter = word[0] #first goes in
      if letter not in by_letter:
          by_letter[letter] = [word]
      else:
          by_letter[letter].append(word)
  print(by_letter)
{'a': ['apple', 'atom'], 'b': ['bat', 'bar', 'book']}
valid dictionary types
  hash('string')
5928582044493709413
```

```
hash((1, 2, (2, 3)))
-9209053662355515447
  hash((1, 2, [2,3])) #fails because lists are mutable
TypeError: unhashable type: 'list'
  d= \{\}
  d[tuple([1,2,3])] = 5
  d
\{(1, 2, 3): 5\}
  d[tuple('strength')] = 'persistance'
  d
{(1, 2, 3): 5, ('s', 't', 'r', 'e', 'n', 'g', 't', 'h'): 'persistance'}
Set
  • unordered collection of unique elements
  • represented by curly brackets
  • set operations (union, intersection, difference, and symmetric difference)
  • immutable = hashable = like tuple
  set([1, 2, 2,2,3,4,5,5,6])
{1, 2, 3, 4, 5, 6}
```

```
a = \{1,2,3\}
  b = \{4,5,6\}
  a.union(b)
{1, 2, 3, 4, 5, 6}
 a | b # means union
{1, 2, 3, 4, 5, 6}
  a.intersection(b)
set()
  a & b # interection
set()
  a.add(4) #doesn't overwrite
{1, 2, 3, 4}
  a & b
```

{4}