

Python Dictionaries

Chapter 9



Python for Everybody www.py4e.com





What is a Collection?



- A collection is nice because we can put more than one value in it and carry them all around in one convenient package
- We have a bunch of values in a single "variable"
- We do this by having more than one place "in" the variable
- We have ways of finding the different places in the variable



What Is Not A "Collection"?

 Most of our variables have one value in them - when we put a new value in the variable - the old value is overwritten

```
$ python
>>> x = 2
>>> x = 4
>>> print(x)
4
```





A Story of Two Collections...

List

A linear collection of values Lookup by position 0 .. length-1

Dictionary

A linear collection of key-value pairs Lookup by "tag" or "key"







Dictionaries (Part 1)

- Dictionaries are Python's most powerful data collection
- Dictionaries allow us to do fast database-like operations in Python
- Similar concepts in different programming languages
 - Associative Arrays Perl / PHP
 - Properties or Map or HashMap Java
 - Property Bag C# / .Net





Dictionaries over time in Python

- Prior to Python 3.7 dictionaries <u>did not</u> keep entries in the order of insertion
- Python 3.7 (2018) and later dictionaries keep entries in the order they were inserted
- "insertion order" is not "always sorted order"



Below the Abstraction

- Python lists, dictionaries, and tuples are "abstract objects" designed to be easy to use
- For now we will just understand them and use them and thank the creators of Python for making them easy for us
- Using Python collections is easy. Creating the code to support them is tricky and uses Computer Science concepts like dynamic memory, arrays, linked lists, hash maps and trees.
- But that implementation detail is for another course...



Lists (Review)



- We append values to the end of a List and look them up by position
- We insert values into a
 Dictionary using a key and retrieve them using a key

```
>>> cards = list()
>>> cards.append(12)
>>> cards.append(3)
>>> cards.append(75)
>>> print(cards)
[12, 3, 75]
>>> print(cards[1])
3
>>> cards[1] = cards[1] + 2
>>> print(cards)
[12, 5, 75]
```



Dictionaries (Part 2)

- We append values to the end of a List and look them up by position
- We insert values into a Dictionary using a key and retrieve them using a key

```
>>> cabinet = dict()
>>> cabinet['summer'] = 12
>>> cabinet['fall'] = 3
>>> cabinet['spring'] = 75
>>> print(cabinet)
{'summer': 12, fall': 3, spring': 75}
>>> print(cabinet['fall'])
3
>>> cabinet['fall'] = cabinet['fall'] +
2
>>> print(cabinet)
```

{ 'summer': 12, 'fall': 5, 'spring': 75}



Comparing Lists and Dictionaries

Dictionaries are like lists except that they use keys instead of numbers to look up values

```
>>> lst = list()
>>> lst.append(21)
>>> lst.append(183)
>>> print(lst)
[21, 183]
>>> lst[0] = 23
>>> print(lst)
[23, 183]
```

```
>>> ddd = dict()
>>> ddd['age'] = 21
>>> ddd['course'] = 182
>>> print(ddd)
{'age': 21, 'course': 182}
>>> ddd['age'] = 23
>>> print(ddd)
{'age': 23, 'course': 182}
```



```
List
>>> lst = list()
>>> lst.append(21)
                                                 Value
                                         Key
>>> lst.append(183)
>>> print(lst)
                                           [0]
                                                 21
                                                            Ist
[21, 183]
                                           [1]
                                                 183
>>> lst[0] = 23
>>> print(lst)
[23, 183]
>>> ddd = dict()
                                           Dictionary
>>> ddd['age'] = 21
                                                 Value
                                          Key
>>> ddd['course'] = 182
>>> print(ddd)
                                      ['course']
                                                  182
{'age': 21, 'course': 182}
                                                           ddd
>>> ddd['age'] = 23
                                                  21
                                         ['age']
>>> print(ddd)
{ 'age': 23, 'course': 182}
```

Ist

ddd

```
List
>>> lst = list()
>>> lst.append(21)
                                        Key
                                              Value
>>> lst.append(183)
>>> print(lst)
                                         [0]
                                               23
[21, 183]
                                               183
>>> lst[0] = 23
                                         [1]
>>> print(lst)
[23, 183]
>>> ddd = dict()
                                         Dictionary
>>> ddd['age'] = 21
                                               Value
                                        Key
>>> ddd['course'] = 182
>>> print(ddd)
                                     ['course']
                                                182
{'age': 21, 'course': 182}
>>> ddd['age'] = 23
                                                23
                                       ['age']
>>> print(ddd)
{ 'age': 23, 'course': 182}
```



Dictionary Literals (Constants)

- Dictionary literals use curly braces and have a list of key: value pairs
- You can make an empty dictionary using empty curly braces

```
>>> jjj = { 'chuck' : 1 , 'fred' : 42, 'jan': 100}
>>> print(jjj)
{'chuck': 1, 'fred': 42, 'jan': 100}
>>> ooo = { }
>>> print(ooo)
{}
>>>
```