



Dictionaries

Extracted from material by:



An unordered collection of key/value pairs





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- Immutable





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- Unique





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Keys are:

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- Unique
- Not stored in any particular order





An unordered collection of key/value pairs

Keys are:

- Immutable
- Unique
- Not stored in any particular order

No restrictions on values





An unordered collection of key/value pairs Keys are:

- Immutable they cannot be changed
- Unique
- Not stored in any particular order

No restrictions on values

- Don't have to be immutable or unique









>>> birthdays = {'Newton' : 1642, 'Darwin' : 1809}





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Retrieve values by putting key in []





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>>> print birthdays['Newton']

1642





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Just like using a phonebook or dictionary









>>> birthdays['Turing'] = 1612 # that's not right





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Overwrite value by assigning to it as well





>>> birthdays['Turing'] = 1612 # that's not right

Overwrite value by assigning to it as well

>>> birthdays['Turing'] = 1912

>>> print birthdays

{'Turing': 1912, 'Newton': 1642, 'Darwin': 1809}



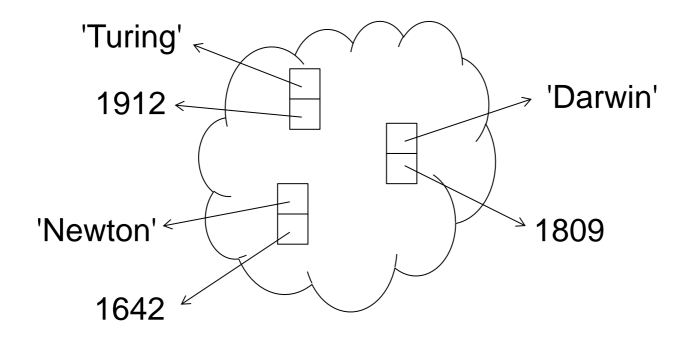


Note: entries are *not* in any particular order





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>>> birthdays['Nightingale']

KeyError: 'Nightingale'





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KeyError: 'Nightingale'

Test whether key is present using in





>>> birthdays['Nightingale']

KeyError: 'Nightingale'

Test whether key is present using in

>>> 'Nightingale' in birthdays

False

>>> 'Darwin' in birthdays

True





Use for to loop over keys





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Unlike lists, where for loops over values





Use for to loop over keys

Unlike lists, where for loops over values

>>> for name in birthdays:

... print name, birthdays[name]

Turing 1912

Newton 1642

Darwin 1809





Useful methods on dictionaries

.keys(), .values(), .items(), .setdefault(<key>, <default>)





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```
>>> person = {"name": "Sarah", "height": 2}
>>> person.keys()
['name', 'height']
>>> person.values()
['Sarah', 2]
```





Useful methods on dictionaries

.keys(), .values(), .items(), .setdefault(<key>, <default>)

```
>>> person = {"name": "Sarah", "height": 2}
>>> person.keys()
['name', 'height']
>>> person.values()
['Sarah', 2]
>>> person.items()
[('name', 'Sarah'), ('height', 2)]
>>> person.setdefault('profession', 'Astrophysicist')
'Astrophysicist'
>>> person
{'profession': 'Astrophysicist', 'name': 'Sarah',
'height': 2}
```



