PYTHON

Mohan MJ

Dictionary

Dictionaries consist of pairs (called items) of keys and their corresponding values

#len(d) returns the number of items (key-value pairs) in d.

#d[k] returns the value associated with the key k.

#d[k] = v associates the value v with the key k.

 $\label{eq:delta} \mbox{\#del d[k] deletes the item with key k}.$

#k in d checks whether there is an item in d that has the key k.

Dictionary Methods

```
# Create a typical dictionary

>>> d = {'key1':1,'key2':2,'key3':3}

# Method to return a list of all keys

>>> d. keys() dict_keys(['key1', 'key3', 'key2'])

# Method to grab all values

Values

>>> d. values() dict_values([1, 3, 2])

I tems # Method to return tuples of all items

Keys

>>> d. items()

Out [] dict_items([('key1', 1), ('key3', 3), ('key2', 2)])
```

Dictionary

Example

A simple database
A dictionary with
person names as keys.
Each person is
represented as another
dictionary with the
keys 'phone' and 'addr'
referring to their
phone number and
address, respectively.

people[name][key]))

Dictionary

```
# d[k] = v associates the value v with the key k
>>> x = []
>>> x[42] = 'Foobar'
Traceback (most recent call last):
File "<stdin>", line 1, in ?
IndexError: list assignment index out of range
>>> x = {}
>>> x[42] = 'Foobar'
>>> x
{42: 'Foobar'}
```

```
Set
                         >>> x = set()
                         # We add to sets with the add() method
                         >>> x. add(1)
                         >>> X
                                                              {1}
                         # Add a different element
Sets are an unordered
                         >>> x. add(2)
collection of unique
                         >>> X
                                                              {1, 2}
            elements
                         # Try to add the same element
                         >>> x.add(1)
                                                              {1, 2}
                         >>> X
                         >>> list1 = [1,1,2,2,3,4,5,6,1,1]
                         >>> set(list1)
                                                              {1, 2, 3, 4, 5, 6}
```

Booleans

```
# Set object to be a boolean
```

>>> a = True

>>> a True

Output is boolean

>>> 1 > 2 False

Python comes with
Booleans (with
predefined True and
False displays that are
basically just the
integers 1 and 0). It
also has a placeholder
object called None

 $\ensuremath{\text{\#}}$ We can use None as a placeholder for an object that we don't want to reassign yet

>>> b = None

>>> print(b) None

while loop

>>> a, b = 0, 1

>>> while b < 1000:

... print(b, end=',')

... a, b = b, a+b

. . .

1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987,

>>> # Fibonacci series:

the sum of two elements
defines the next

... a, b = 0, 1

>>> while b < 10:

... print(b)

a, b = b, a+b

if Statements

There can be zero or more elif parts, and the else part is optional.

for loop

Python's for statement iterates over the items of any sequence (a list or a string), in the order that they appear in the sequence.

The range() Function

If you do need to iterate over a sequence of numbers, the built-in function range() comes in handy. It generates arithmetic progressions.

```
>>> for i in range(5):
        print(i)
                                     0, 1, 2, 3, 4
>>> for i in range(5, 10):
        print(i)
                                     5, 6, 7, 8, 9
>>> for i in range(0, 10, 3):
        print(i)
                                     0, 3, 6, 9
>>> for i in range(-10, -100, -30):
                                     -10, -40, -70
        print(i)
>>> a = ['Mary', 'had', 'a', 'little', 'lamb']
>>> for i in range(len(a)):
        print(i, a[i])
                                     range(0, 10)
>>> print(range(10))
>>> print(list(range(5)))
                                     [0, 1, 2, 3, 4]
```

break and continue Statements

- The break statement, like in C, breaks out of the innermost enclosing for or while loop.
- loop's else clause runs when no break occurs.
- Continue is used to end current iteration and "jump" to the beginning of the next.

pass Statements

Pass can be used when a statement is required syntactically but the program requires no action.

pass can be used is as a place-holder for a function or conditional body when you are working on new code, allowing you to keep thinking at a more abstract level. The pass is silently ignored

```
>>> while True:
...    pass # Busy-wait for keyboard interrupt
(Ctrl+C)
...
>>> def my_function():
...    """Do nothing, but document it.
...
...    No, really, it doesn't do anything.
...    pass
...
>>> print(my_function.__doc__)
```

Defining Functions

keyword definition.

create a function that writes
the Fibonacci series to an
arbitrary boundary

Defining Functions

write a function that returns a list of the numbers of the Fibonacci series, instead of printing it

```
>>> def fib2(n): # return Fibonacci series up to n
... """Return a list containing the Fibonacci
series up to n. """
... result = []
... a, b = 0, 1
... while a < n:
... result.append(a) # see below
... a, b = b, a+b
... return result
...
>>> f100  # call it
>>> f100  # write the result
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89]
```

Default Argument Values

This creates a function that can be called with fewer arguments than it is defined to allow.

```
def ask_ok(prompt, retries=4, reminder='Please
               try again!'):
    while True:
        ok = input(prompt)
        if ok in ('y', 'ye', 'yes'):
            return True
        if ok in ('n', 'no', 'nop', 'nope'):
            return False
        retries = retries - 1
        if retries < 0:</pre>
            raise ValueError('invalid user response')
        pri nt (remi nder)
ask_ok('OK to overwrite the file?', 2, 'Come on, only
yes or no!')
#ask_ok('Do you really want to quit?')
#ask_ok('OK to overwrite the file?', 2)
```

Arbitrary Argument Lists

a function can be called with an arbitrary number of arguments. These arguments will be wrapped up in a tuple

Unpacking Argument Lists

the arguments are already in a list or tuple but need to be unpacked for a function call requiring separate positional arguments

Lambda Expressions, map and filter

Small anonymous functions can be created with the lambda keyword. Lambda functions can be used wherever function objects are required. They are syntactically restricted to a single expression.

```
>>> def make_i ncrementor(n):
        return lambda x: x + n
>>> f = make_incrementor(42)
>>> f(0)
                                      42
>>> f(1)
                                      43
>>> def times2(var):
       return var*2
>>> times2(2)
>>  seq = [1, 2, 3, 4, 5]
>>> map(times2, seq)
>>> list(map(times2, seq))
>>> list(map(lambda var: var*2, seq))
>>> filter(lambda item: item%2 == 0, seq)
>>> list(filter(lambda item: item%2 == 0, seq))
```

THANK YOU