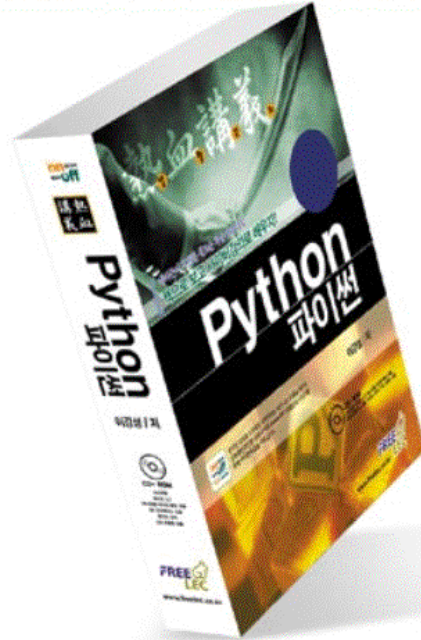


熱血講義

프리렉의 열혈강의 시리즈

Python 파이썬



1

파이썬 (Python)

Python



7

:

(gslee@mail.gwu.ac.kr)₂



- 1.
- 2.
- 3.
4. **for**

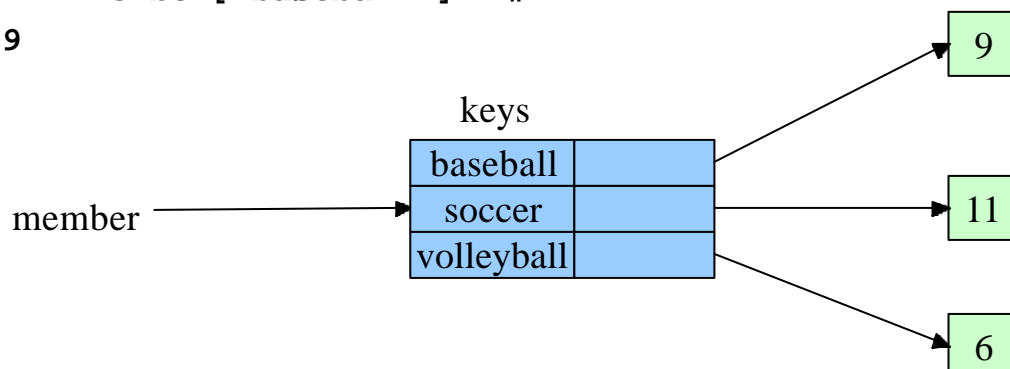
7-1



➤ **(key)** **(value)**



```
>>> member =  
      {'basketball':5, 'soccer':11, 'baseball':9}  
>>> member['baseball']  #  
9
```



7-1



```
>>> member['volleyball'] = 7      #
>>> member['volleyball'] = 6      #          values
>>> member
{'soccer': 11, 'volleyball': 6, 'baseball':
 9, 'basketball': 5}
>>> len(member)    #
4
>>> del member['basketball'] #
```

5

7-1



```
> 가
  . hash
  . 가
  . , , 가
  . 가
>
>
  .
```

6

7-2

- 가
 - `keys()` –
 - `values()` –
 - `items()` – (,)
 - `has_key(key)` – 가 가?
- - `clear()` –
 - `copy()` –
 - `get(key[, x])` – 가 x
 - `setdefault(key[, x])` – 가 x
 - `update(D)` – D
 - `popitem()` – (,)

7

7-2

- (2.2)
 - 'jack' in phoneDict

8

7-3

- ?
 - ()
 - `a = 1`
 - /
 - `globals()` -
 - `locals()` -
 - - `__dict__`
 -
 -

9

7-4 for

- ```
>>> D = {'one':1, 'two':2, 'three':3}
>>> for key in D.keys():
 print key, D[key]

>>> for key in D: # 2.2
 print key, D[key]

>>> items = D.items() #
>>> items.sort()
>>> for k,v in items:
 print k, v
[('one', 1), ('three', 3), ('two', 2)]

>>> def icmp(x, y): #
 return cmp(x[1], y[1])

>>> L = d.items()
>>> L.sort(icmp) #
>>> print L
[('one', 1), ('two', 2), ('three', 3)]
```

10

- 1 –
  - – 가, ,
- 2 –
  -
- (p 202-206)