



"one" 1 "two" 2 "three" 3

dele "done"

'three' # => 3

# => ("two", 2)











# Delete

```
d = {"one": 1, "two": 2, "three": 3}
```

```
del d["one"]
```

Raises `KeyError` if invalid key

```
d.pop("three", default) # => 3
```

Remove and return `d['three']`  
or default value if not in the map

```
d.popitem() # => ("two", 2)
```

Remove and return an arbitrary  
(key, value) pair.  
Useful for destructive iteration

# Dictionaries