"three" "one" "two"

del "one" "three"

```
# => ("two", 2)
```





Delete

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

del d["one"]

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

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

Raises KeyError if invalid key

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

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

Dictionaries