"three" "one" "two"







# => 3

'one' 1n for ln

## print





KeysView

MappingView

ValuesView

ItemsView

## Dictionaries

```
d = {"one": 1, "two": 2, "three": 3}
d.keys()
                     These dictionary views are dynamic,
d.values()
                 reflecting changes in the underlying dictionary!
d.items()
len(d_keys()) # => 3
                                                            KeysView
('one', 1) in d.items()
                                         MappingView
                                                            ValuesView
for value in d.values():
                                          len(view)
     print(value)
                                         iter(view)
                                                            ItemsView
                                          x in view
keys_list = list(d.keys())
```

## Common Dict Operations