

`in`#equiv.to`key ind.keys(``

in

in

for `in` `#equiv`.to `for` `key` `in` `d.keys()`:

Common Dict Operations

```
len(d)
```

```
key in d # equiv. to `key in d.keys()`
```

```
value in d.values()
```

```
d.copy()
```

```
d.clear()
```

```
for key in d: # equiv. to `for key in d.keys():`  
    print(key)
```

Tuples