

Cheat sheet: Sets and dictionaries

Dictionary (mutable, "ordered")

```
{}, {"key1": 9, 12: "hello"}, dict([...])
```

key: immutable, unique

value: immutable/mutable, non-unique

Dictionary operations

`dd[key]` access value for key

`dd[key] = value` set value for key

`item in dd` has dict item as key?

`dd.get(key, defval)` value for *key* or
defval if not found

`del dd[key]` delete key (and value)

Iterating over dictionaries

for *key* in *dd*:

for *value* in *dd.values*():

for *key, value* in *dd.items*():

Dictionary comprehension

```
{key: val for var in iterator if cond}
```

Set (mutable, unordered)

```
set(), {"test", 12, (1,2)}, set([...])
```

Set operations

`ss.add(item)` add *item* to set

`ss.remove(item)` remove *item* from set

`item in ss` has set *item*?

Iterating over sets

for *item* in *ss*:

Set comprehension:

```
{item for var in iterator if cond}
```