

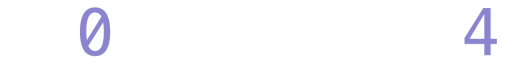


"value" # Note plain string != singleton



# => 1

1 2 3 'a' 'b' 'c'



```
\# => ([1, 2, 3, 4], ['a', 'b', 'c'])
```



## Quirks

```
empty = ()
singleton = ("value",)
plain_string = "value" # Note plain_string != singleton
len(empty) # => 0
len(singleton) # => 1
                                    Tuples contain (immutable) references
                                         to underlying objects!
v = ([1, 2, 3], ['a', 'b', 'c'])
v[0].append(4)
V \# => ([1, 2, 3, 4], ['a', 'b', 'c'])
```

## Sets