'Falsy' values

```
bool(None)
                   > False
```

```
bool(False)
               t => False
```

```
bool(0
                   > False
```

```
bool(0.0)
                => False
```

```
bool
                   > False
```

Empty data structures are 'falsy'

```
bool([]
                 False
```

Everything else is 'truthv' bool(41

```
bool('abc
                            True
```

```
_
bool(
```

```
bool([False]
                    True
```

```
bool(int
                    True
```



Truthy and Falsy

```
# 'Falsy' values
bool(None) # => False
bool(False) # => False
bool(0) # => False
bool(0.0) # => False
bool('') # => False
# Empty data structures are 'falsy'
bool([]) # => False
# Everything else is 'truthy'
bool(41) # => True
bool('abc') # => True
bool([1, 'a', []]) # => True
bool([False]) # => True
bool(int)
         # => True
```

with Steven Colbert

Checking for Truthiness

```
# How should we check for an empty list?
data = []
if data:
    process(data)
else:
    print("There's no data!")
```