# Boolean (True/False) Values

#### Introduction: Booleans (True/False) Values

Python 3 home (../handouts.html)

Every object can be converted to boolean (True/False): an object is **True** if it is "non-zero".

```
counter = 5
if counter:
                                        # True
    print('this int is not zero')
else:
    print('this int is zero')
mystr = ''
                                         # empty string
if mystr:
                                         # False
    print('this string has characters')
    print('this string is empty')
var = ['a', 'b', 'c']
                                         # True
if var:
    print('this container has elements')
    print('this container is empty')
```

#### Objectives for the Unit: Booleans

• Read any object in boolean context (i.e., with if or while) to see if it is empty

#### Summary for Object: Boolean

A *boolean* object can be True or False. All objects can be converted to boolean, meaning that all objects can be seen as True or False in a *boolean* context.

```
print(type(True))  # <type 'bool'>
print(type(False))  # <type 'bool'>
```

bool() converts objects to boolean.

```
print(bool(['a', 'b', 'c']))  # True
print(bool([]))  # False
```

### if and while induce the bool() conversion

So when we say **if var:** or **while var:**, we're testing if **bool(var)** == **True**, i.e., we're checking to see if the value is a **True** value

```
print(bool(5))  # True
print(bool(0))  # False
```

if and while induce the boolean conversion -- an object is evaluated in boolean context

# Boolean quiz

Quiz yourself: look at the below examples and say whether the value will test as **True** or **False** in a boolean expression. Beware of tricks!

Remember the rule: if it represents a 0 or empty value, it is False. Otherwise, it is **True**.

### Booleans: quiz answers

Here are the answers to the quiz.

```
# bool(var):
var
     = 5
                                             True
var2 = 0
                               # bool(var2): False
                               # bool(var3): True (not 0)
var3 = -1
var4 = 0.0000000000000001
                               # bool(var4): True
varx = '0'
                               # bool(varx): True (not empty string)
var5 = 'hello'
                               # bool(var5): True
ver6 = ""
                               # bool(var6): False
var7 = '
                               # bool(var7): True (not empty)
                               # bool(var8): False
var8 = [ ]
var9 = ['hello', 'world']
                              # bool(var9): True
var10 = [0]
                               # bool(var10): True (has an element)
var11 = \{0:0\}
                               # bool(var11): True (has a pair)
var12 = \{\}
                               # bool(var12): False
```

# any() all() and in

any() with a sequence checks to see if any elements are True; all() asks whether they are all True; in can be used to see if a value exists in a sequence.

#### any(): are any of these True?

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```
mylist = [0, 0, 5, 0]

if any(mylist):
    print('at least one item is True')
```

#### all(): are all of these True?

```
mylist = [5, 5, 'hello', 5.0]

if all(mylist):
    print('all items are True')
```

#### in with a list: is this value anywhere within this list?

```
mylist = ['highest', 'lowest']

user_choice = 'lowest'

if user_choice not in mylist:
    print('please enter "higest" or "lowest"')
```