

Modern Pythoneering

The Built-In Reports

By Randall Nagy



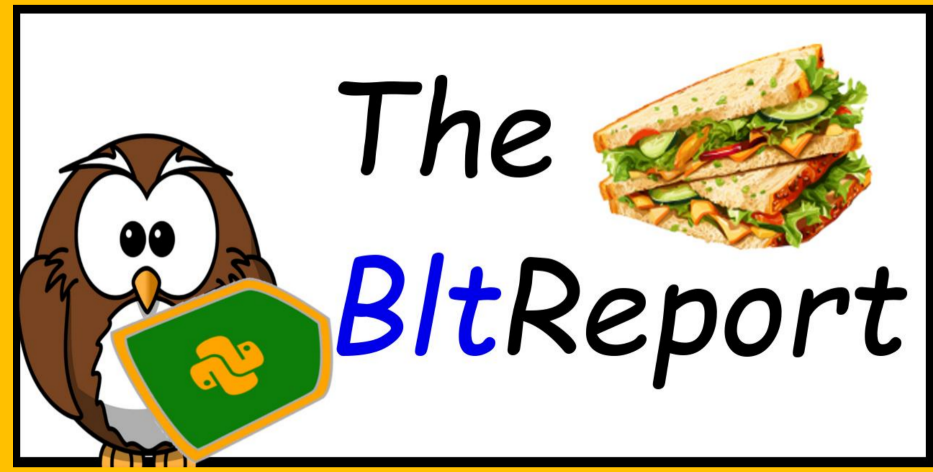
A.K.A: PyQuesting!







Video: BLT_00100





The 'Upper-Cased'

Keywords:

- True
- False
- None



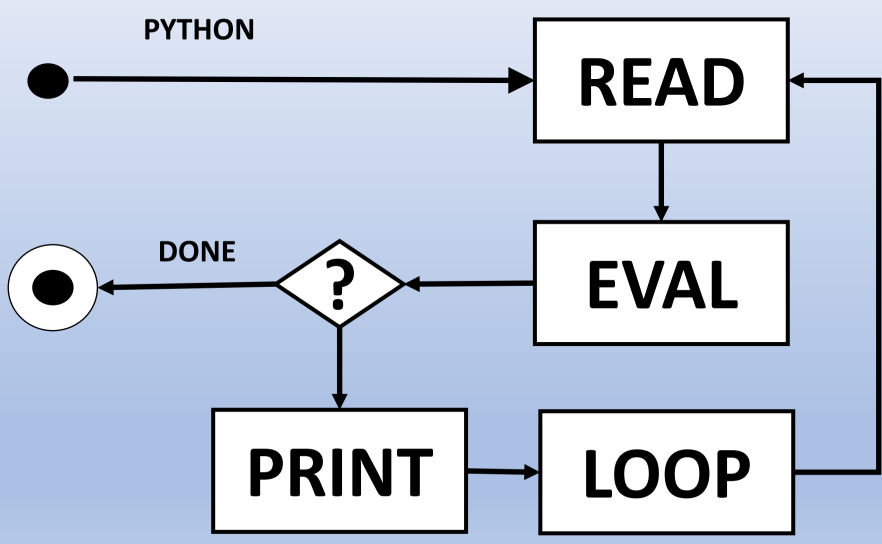
The Built-Ins

Ops:

- type()
- eval()
- bool()
- int()



R.E.P.L?







KA1002: The REPL

Beginner

What is REPL?

- (1) All objects are REPLacable
- (2) Read, Evaluate, Print, and Loop
- (3) The default version of Python
- (4) A well-known research & design pattern
- (5) None of the above







KA1056: Boolean

Basics

Beginner

Boolean Values:

- (1) Either `True` or `False`
- (2) Can include `None`
- (3) Are default return types
- (4) May be lower cased
- (5) All of the above







KA1060: Evaluations

Beginner

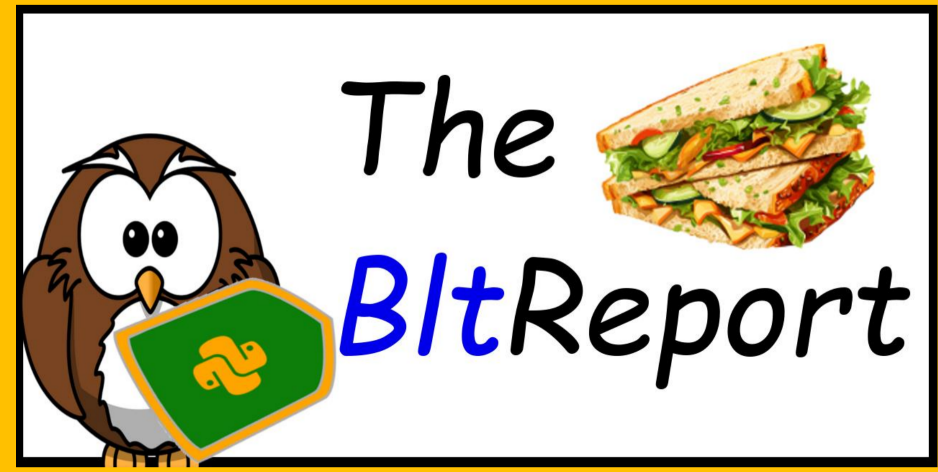
eval('bool(1)') will:

- (1) Raise an Exception
- (2) Return True
- (3) Return False
- (4) Return NoneType
- (5) None of the above



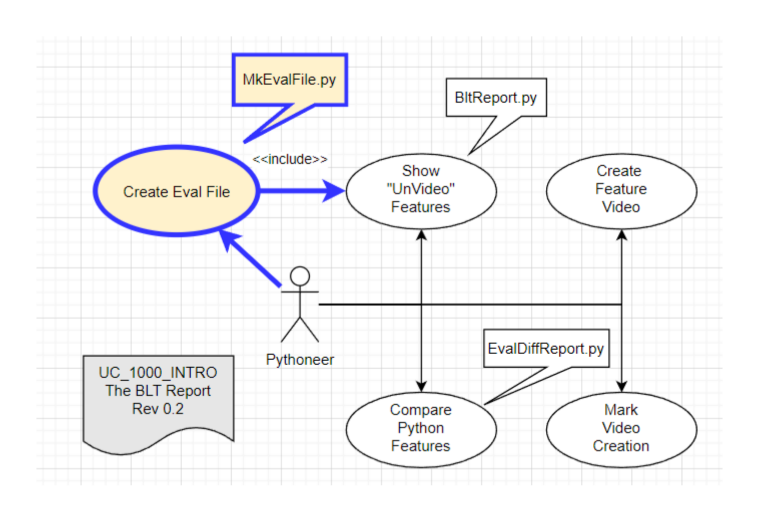


Video: BLT_00200





Code Changes





Review

Ops:

- print()
- int()
- bool()
- type()
- eval() ...



Reviewing print() Options

```
>>> help(print)
Help on built-in function print in module builtins:

print(...)
    print(value, ..., sep=' ', end='\n', file=sys.stdout, flush=False)

Prints the values to a stream, or to sys.stdout by default.
    Optional keyword arguments:
    file: a file-like object (stream); defaults to the current sys.stdout.
    sep: string inserted between values, default a space.
    end: string appended after the last value, default a newline.
    flush: whether to forcibly flush the stream.
```



Common int() / bool() Members

Comprehension

```
>>> print(*[z for z in dir(7) if not z[0] == ' '],sep='\n')
as integer ratio
bit length
conjugate
denominator
from bytes
imag
numerator
real
to bytes
>>>
```

.bit_length?

• bool() ~v~ int()

```
>>> bool(1).bit_length()
1
>>> int(1).bit_length()
1
>>> int(255).bit_length()
8
>>> bool(255).bit_length()
1
```



From / To Bytes

```
>>> int(1).to bytes(2,'big',signed=False)
b'\x00\x01'
>>> int(1).to bytes(2,'little',signed=False)
b'\x01\x00'
>>> int().from bytes(b'\x01\x00','little',signed=False)
>>> little = int(1).to bytes(2,'little',signed=False)
>>> print(little)
b'\x01\x00'
>>> print(int().from bytes(little, 'big', signed=False))
256
```



Conjugate

```
>>> import math
>>> i = int(math.pi)
>>> i.conjugate()
3
>>>
>>> i = int(-math.pi)
>>> i.conjugate()
-3
```



as_integer_ratio

>>> help(int(7).as_integer_ratio)
Help on built-in function as_integer_ratio:

as_integer_ratio() method of builtins.int instance Return integer ratio.

Return a pair of integers, whose ratio is exactly equal to the original int and with a positive denominator.



Numerator: Ratios

```
>>> int(7).as_integer_ratio()
(7, 1)
>>> int(-7).as_integer_ratio()
(-7, 1)
>>> int(0xe7).as_integer_ratio()
(231, 1)
>>> int(-0xe7).as_integer_ratio()
(-231, 1)
```



Properties

```
>>> int(7).numerator
7
>>> int(7).denominator
1
```



Properties

```
>>> import math
>>> math.pi
3.141592653589793
>>> int(math.pi)
>>> i = int(math.pi)
>>> i.imag
>>> i.real
```



Integral Type Commons

- ✓ as_integer_ratio
- ✓ bit_length
- ✓ conjugate
- ✓ denominator
- ✓ from_bytes
- √imag
- ✓ numerator
- ✓ real
- √to_bytes

```
File Edit Shell Debug Options Window Help
>>> bool (255)
True
>>> bool (-255)
True
>>> bool(0)
False
>>>
```

700

Class Dictionaries

__dict__ ~v~ vars()

```
>>> class Z:
        a=1;b=2
        def init (self):
                self.c=7;self.d=8
>>> Z(). dict
{'c': 7, 'd': 8}
>>> vars(Z())
{'c': 7, 'd': 8}
```



Alternate type() Initialization

Case Study: BltTypeEx.py

```
class zclass:
    def init (self, **kwargs):
        self.times = 1000
        print(f'Created zclass {kwarqs}')
normal = zclass(times=3000)
print('1', vars(normal))
other = type('zclass', tuple(), dict(times=9000))
print('2', vars(other))
```

Python Meta

Try this @home?



▶ False	▶ None	▶ True	⊳ abs
▷ all	▷ any	⊳ ascii	⊳ bin
▶ bool	<u> </u>		
			7
<pre>callable</pre>	▷ chr	classmethod	compile
▷ complex	<pre>copyright</pre>	<pre>credits</pre>	▷ delattr
▷ dict	▷ dir	▷ divmod	<pre>enumerate</pre>
▶ eval	▷ exec	▶ exit	▷ filter
<pre>▷ float</pre>	<pre>▷ format</pre>	<pre>frozenset</pre>	▷ getattr
<pre>▷ globals</pre>	▷ hasattr	▷ hash	<pre>▷ help</pre>
b hex	<pre>▷ id</pre>	▶ input	▶ int
<pre>isinstance</pre>	<pre>b issubclass</pre>	<pre>▷ iter</pre>	▷ len
<pre>license</pre>	<pre>▷ list</pre>	<pre>▷ locals</pre>	⊳ map
⊳ max	▷ memoryview	<pre>▷ min</pre>	⊳ next
▷ object	▷ oct	⊳ open	▷ ord
▷ pow	<pre>print</pre>	<pre>property</pre>	▶ quit
▷ range	▷ repr	reversed	▷ round
⊳ set	▷ setattr	▷ slice	▷ sorted
▷ staticmethod	▷ str	▷ sum	▷ super
b tuple	type	▶ vars	⊳ zip





KA1061: Integer Values

Beginner

- >>> int(-255)
- (1) Exception
- (2) -False
- (3) True
- (4) 255
- (5) -255







KA2036: Object Values

Intermediate

We use vars() to:

- (1) Create object dictionaries
- (2) Manage collection types
- (3) Access 'dunder dict' values
- (4) Manage string values
- (5) Manage integral values







KA2037: Boolean

Values

Intermediate

- >>> bool (-255)
- (1) Exception
- (2) -False
- (3) True
- (4) 255
- (5) -255







KA2038: List Comprehension

Intermediate

- >>> [c for c in dir(7) if not c[0] == ' ']
- (1) Range Exception
- (2) All public members
- (3) []
- (4) All private operations
- (5) None of the above







KA3036: Type Management

Advanced

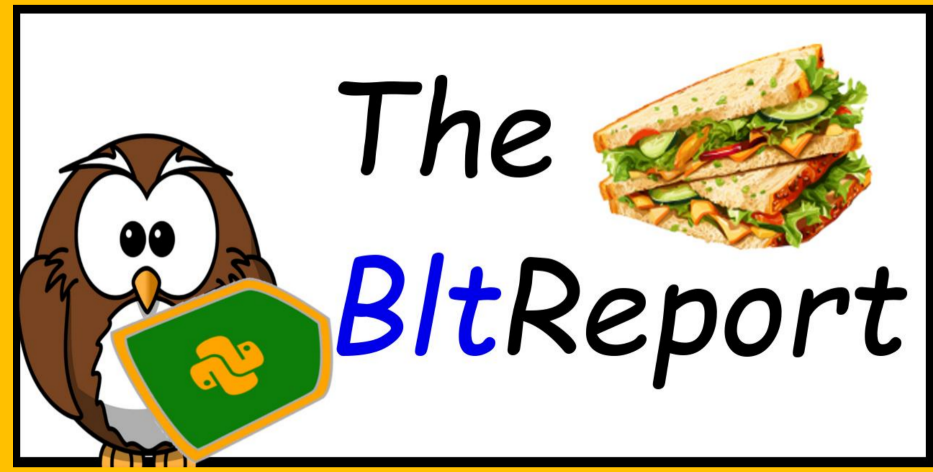
Use type() to:

- (1) Change existing members
- (2) Create Objects
- (3) Safely remove presence
- (4) Determine instance type
- (5) Two of the above





Video: BLT_00300



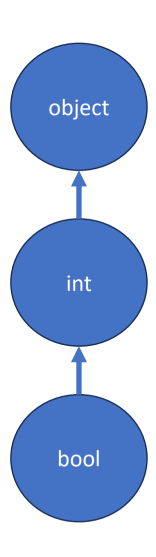


▶ False	▶ None	▶ True	⊳ abs
▷ all	▷ any	⊳ ascii	⊳ bin
▶ bool	<u> </u>		
			7
<pre>callable</pre>	▷ chr	classmethod	compile
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▷ dict	▷ dir	▷ divmod	<pre>enumerate</pre>
▶ eval	▷ exec	▶ exit	▷ filter
<pre>▷ float</pre>	<pre>▷ format</pre>	<pre>frozenset</pre>	▷ getattr
<pre>▷ globals</pre>	▷ hasattr	▷ hash	<pre>▷ help</pre>
b hex	<pre>▷ id</pre>	▶ input	▶ int
<pre>isinstance</pre>	<pre>b issubclass</pre>	<pre>▷ iter</pre>	▷ len
<pre>license</pre>	<pre>▷ list</pre>	<pre>▷ locals</pre>	⊳ map
⊳ max	▷ memoryview	<pre>▷ min</pre>	⊳ next
▷ object	▷ oct	⊳ open	▷ ord
⊳ pow	<pre>print</pre>	<pre>property</pre>	▶ quit
▷ range	▷ repr	reversed	▷ round
⊳ set	▷ setattr	▷ slice	▷ sorted
▷ staticmethod	▷ str	▷ sum	▷ super
b tuple	type	▶ vars	⊳ zip



'isa' == isinstance()

- Instance ~to~ Recipe(s)
 - isinstance(True, int)
 - isinstance(7, bool)





issubclass()

- Recipe ~to~ Recipe(s)
 - issubclass(True, int)
 - issubclass(7, bool)



Review: type() Initialization

Case Study: BltTypeEx.py

```
class zclass:
    def init (self, **kwargs):
        self.times = 1000
        print(f'Created zclass {kwarqs}')
normal = zclass(times=3000)
print('1', vars(normal))
other = type('zclass', tuple(), dict(times=9000))
print('2', vars(other))
```



Built-In hasattr()



Built-In setattr()



Concept: 'Weak References'?

• More: Python Docs

"A weak reference to an object is **not enough** to keep the object alive ...

A primary use for weak references is to implement caches or mappings holding large objects, where it's desired that a large **object not be kept alive** solely because it appears in a cache or mapping."



False	
Larse	

- ▷ all
- ▶ bool
- ▷ callable
- ▷ complex
- ▷ dict
- eval
- ▶ float
- ▷ globals
- bex
- isinstance
- ▶ license
- ▶ max
- ▷ object
- Dow □
- range
- ▷ set
- ▷ staticmethod ▷ str
- tuple

None

- ▷ any
- ▷ breakpoint
- ▷ chr
- copyright
- ▷ dir
- P exec
- ▶ format
- ▶ hasattr
- ▷ id
- issubclass
- ▷ list
- ▷ memoryview
- ▷ oct
- print
- ▷ repr
- setattr
- type

True

- ▷ ascii
- bytearray
- classmethod
- credits
- ▷ divmod
- ▶ exit
- frozenset
- ▷ hash
- ▶ input
- ▷ iter
- ▷ locals
- ▷ min
- ▷ open
- property
- reversed
- ▷ slice
- ⊳ sum
- vars

- ▷ abs
- ▷ bin
- bytes
- ▷ compile
- ▷ delattr
- ▷ enumerate
- ▶ filter
- ▷ getattr
- ▷ help
- ▶ int
- ▷ len
- ▷ map
- ▷ next
- ▷ ord
- quit
- ▷ round
- ▷ sorted
- ▷ super
- ▷ zip



Modern Python

Happy PyQuesting!



(presentation end)