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# **Sure Documentation**

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## Introduction

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Sure is a python library for python that leverages a DSL for writing assertions.

In CPython it monkey-patches the `object` type, adding some methods and properties purely for test purposes.

Any python code written after `import sure` gains testing superpowers, so you can write assertions like this:

```
import sure

def some_bratty_function(parameter):
    raise ValueError("Me no likey {0}".format(parameter))

some_bratty_function.when.called_with("Scooby").should.throw(ValueError, "Me no likey_
↳Scooby")
```

Let's get it started



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## Getting Started

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### 2.1 Installing

It is available in PyPi, so you can install through pip:

```
pip install sure
```

### 2.2 Activating

Sure is activated upon importing it, unless the environment variable `SURE_DISABLE_NEW_SYNTAX` is set to any non-falsy value. (You could just use `true`)

For test code cleanliness it's recommended to import sure only once in the `__init__.py` of your root test package.

Here is an example:

```
mymodule.py
tests/
tests/__init__.py # this is our guy
tests/unit/__init__.py
tests/unit/test_mymodule_unit1.py
tests/functional/__init__.py
tests/functional/test_mymodule_functionality.py
```

That is unless, of course, you want to explicitly import the assertion helpers from sure in every module.



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## Python version compatibility

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Sure is [continuously tested against](#) python versions 2.6, 2.7 and 3.3, but its assertion API is most likely to work anywhere. The only real big difference of sure in cpython and even other implementations such as [PyPy](#) is that the monkey-patching only happens in CPython.

You can always get around beautifully with `expect`:

```
from sure import expect
expect("this".replace("is", "at")).to.equal("that")
```

where in cpython you could do:

```
"this".replace("is", "at").should.equal("that")
```



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## Disabling the monkey patching

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Just export the `SURE_DISABLE_NEW_SYNTAX` environment variable before running your tests.

```
export SURE_DISABLE_NEW_SYNTAX=true
```



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## How sure works

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The class `sure.AssertionBuilder` creates objects capable of doing assertions. The `AssertionBuilder` simply arranges a vast set of possible assertions that are composed by a `source` object and a `destination` object.

Every assertion, even implicitly if implicitly like in `(2 < 3).should.be.true`, is doing a source/destination matching.

### 5.1 Chainability

Some specific assertion methods are chainable, it can be useful for short assertions like:

```
PERSON = {
  "name": "John",
  "facebook_info": {
    "token": "abcd"
  }
}

PERSON.should.have.key("facebook_info").being.a(dict)
```



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## Monkey-patching

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Lincoln Clarete has written the module `[sure/magic.py]` which I simply added to `sure`. The most exciting part of the story is that Lincoln exposed the code with a super clean API, it's called `forbidden fruit`

### 6.1 Why CPython-only ?

Sure uses the `ctypes` module to break in python protections against monkey patching.

Although `ctypes` might also be available in other implementations such as `Jython`, only the CPython provide ``ctypes.pythonapi`` <http://docs.python.org/library/ctypes#loading-shared-libraries> the features required by `sure`.



## 7.1 Equality

### 7.1.1 (number).should.equal(number)

```
import sure

(4).should.be.equal(2 + 2)
(7.5).should.eql(3.5 + 4)
(2).should.equal(8 / 4)

(3).shouldnt.be.equal(5)
```

### 7.1.2 (float).should.equal(float, epsilon)

```
import sure

(4.242423).should.be.equal(4.242420, epsilon=0.000005)
(4.01).should.be.eql(4.00, epsilon=0.01)
(6.3699999).should.equal(6.37, epsilon=0.001)

(4.242423).shouldnt.be.equal(4.249000, epsilon=0.000005)
```

## 7.2 Compare strings with diff

### 7.2.1 (string).should\_not.be.different\_of(string)

```
import sure

XML1 = '''<root>
  <a-tag with-attribute="one">AND A VALUE</a-tag>
</root>'''

XML1.should_not.be.different_of(XML1)
```

```
XML2 = '''<root>
  <a-tag with-attribute="two">AND A VALUE</a-tag>
</root>'''
```

```
XML2.should.be.different_of(XML1)
```

this will give you and output like

Difference:

```
<root>
- <a-tag with-attribute="one">AND A VALUE</a-tag>
?                               --
+ <a-tag with-attribute="two">AND A VALUE</a-tag>
?                               ++
</root>'''
```

## 7.2.2 {'a': 'collection'}.should.equal({'a': 'collection'}) does deep comparison

```
{'foo': 'bar'}.should.equal({'foo': 'bar'})
{'foo': 'bar'}.should.eql({'foo': 'bar'})
{'foo': 'bar'}.must.be.equal({'foo': 'bar'})
```

## 7.2.3 "A string".lower().should.equal("a string") also works

```
"Awesome ASSERTIONS".lower().split().should.equal(['awesome', 'assertions'])
```

## 7.3 Similarity

### 7.3.1 should.look\_like and should\_not.look\_like

```
"""
THIS IS MY loose string
"""
"""this one is different"""
"""this one is different"""
```

## 7.4 Iterables

### 7.4.1 should.contain and should\_not.contain

`expect(collection).to.contain(item)` is a shorthand to `expect(item).to.be.within(collection)`

```
"My bucket of text".should.contain('bucket')
"goosfraba".should_not.contain('anger')
```

```
['1.2.5', '1.2.4'].should.contain('1.2.5')
'1.2.3'.should.contain('2')
```

## 7.4.2 `should.match` and `should_not.match` matches regular expression

You can also use the modifiers:

- ``re.DEBUG` <<http://docs.python.org/2/library/re.html#re.DEBUG>>`\_\_
- ``re.I` and `re.IGNORECASE` <<http://docs.python.org/2/library/re.html#re.IGNORECASE>>`\_\_
- ``re.M` and `re.MULTILINE` <<http://docs.python.org/2/library/re.html#re.MULTILINE>>`\_\_
- ``re.S` and `re.DOTALL` <<http://docs.python.org/2/library/re.html#re.DOTALL>>`\_\_
- ``re.U` and `re.UNICODE` <<http://docs.python.org/2/library/re.html#re.UNICODE>>`\_\_
- ``re.X` and `re.VERBOSE` <<http://docs.python.org/2/library/re.html#re.VERBOSE>>`\_\_

```
import re

"SOME STRING".should.match(r'some \w+', re.I)

"FOO BAR CHUCK NORRIS".should_not.match(r'some \w+', re.M)
```

## 7.4.3 `{iterable}.should.be.empty` applies to any iterable of length 0

```
[].should.be.empty;
{}.should.be.empty;
set().should.be.empty;
"".should.be.empty;
().should.be.empty;
range(0).should.be.empty;

## negate with:

[1, 2, 3].shouldnt.be.empty;
"Lincoln de Sousa".shouldnt.be.empty;
"Lincoln de Sousa".should_not.be.empty;
```

## 7.4.4 `{number}.should.be.within(0, 10)` asserts inclusive numeric range:

```
(1).should.be.within(0, 2)
(5).should.be.within(0, 10)

## negate with:

(1).shouldnt.be.within(5, 6)
```

### 7.4.5 `{member}.should.be.within({iterable})` asserts that a member is part of the iterable:

```
"g".should.be.within("gabriel")
'name'.should.be.within({'name': 'Gabriel'})
'Lincoln'.should.be.within(['Lincoln', 'Gabriel'])

## negate with:

'Bug'.shouldnt.be.within(['Sure 1.0'])
'Bug'.should_not.be.within(['Sure 1.0'])
```

### 7.4.6 `should.be.none` and `should_not.be.none`

Assert whether an object is or not None:

```
value = None
value.should.be.none
None.should.be.none

"".should_not.be.none
(not None).should_not.be.none
```

### 7.4.7 `should.be.ok` and `shouldnt.be.ok`

Assert truthfulness:

```
from sure import this

True.should.be.ok
'truthy string'.should.be.ok
{'truthy': 'dictionary'}.should.be.ok
```

And negate truthfulness:

```
from sure import this

False.shouldnt.be.ok
''.should_not.be.ok
{}.shouldnot.be.ok
```

### 7.4.8 Assert existence of properties and their values

```
class Basket(object):
    fruits = ["apple", "banana"]

basket1 = Basket()

basket1.should.have.property("fruits")
```

### **.have.property().being allows chaining up**

If the programmer calls `have.property()` it returns an assertion builder of the property if it exists, so that you can chain up assertions for the property value itself.

```

class Basket(object):
    fruits = ["apple", "banana"]

basket2 = Basket()
basket2.should.have.property("fruits").which.should.be.equal(["apple", "banana"])
basket2.should.have.property("fruits").being.equal(["apple", "banana"])
basket2.should.have.property("fruits").with_value.equal(["apple", "banana"])
basket2.should.have.property("fruits").with_value.being.equal(["apple", "banana"])

```

### **7.4.9 Assert existence of keys and its values**

```

basket3 = dict(fruits=["apple", "banana"])
basket3.should.have.key("fruits")

```

### **.have.key().being allows chaining up**

If the programmer calls `have.key()` it returns an assertion builder of the key if it exists, so that you can chain up assertions for the dictionary key value itself.

```

person = dict(name=None)

person.should.have.key("name").being.none
person.should.have.key("name").being.equal(None)

```

### **7.4.10 Assert the length of objects with {iterable}.should.have.length\_of(N)**

```

[3, 4].should.have.length_of(2)

"Python".should.have.length_of(6)

{'john': 'person'}.should_not.have.length_of(2)

```

### **7.4.11 Assert the magnitude of objects with {X}.should.be.greater\_than(Y) and {Y}.should.be.lower\_than(X) as well as {X}.should.be.greater\_than\_or\_equal\_to(Y) and {Y}.should.be.lower\_than\_or\_equal\_to(X)**

```

(5).should.be.greater_than(4)
(5).should_not.be.greater_than(10)
(1).should.be.lower_than(2)
(1).should_not.be.lower_than(0)

(5).should.be.greater_than_or_equal_to(4)
(5).should_not.be.greater_than_or_equal_to(10)
(1).should.be.lower_than_or_equal_to(2)
(1).should_not.be.lower_than_or_equal_to(0)

```

## 7.4.12 callable.when.called\_with(arg1, kwarg1=2).should.throw(Exception)

You can use this feature to assert that a callable raises an exception:

```
import sure
from six import PY3

if PY3:
    range.when.called_with(10, step=20).should.throw(TypeError, "range() does not
    ↳take keyword arguments")
    range.when.called_with("chuck norris").should.throw(TypeError, "'str' object
    ↳cannot be interpreted as an integer")
else:
    range.when.called_with(10, step="20").should.throw(TypeError, "range() takes no
    ↳keyword arguments")
    range.when.called_with(b"chuck norris").should.throw("range() integer end
    ↳argument expected, got str.")
range.when.called_with("chuck norris").should.have.raised(TypeError)
range.when.called_with(10).should_not.have.raised(TypeError)
```

You can also match regular expressions with to the expected exception messages:

```
import re
range.when.called_with(10, step=20).should.throw(TypeError, re.compile(r'(does not
    ↳take|takes no) keyword arguments'))
range.when.called_with("chuck norris").should.throw(TypeError, re.compile(r'(cannot
    ↳be interpreted as an integer|integer end argument expected)'))
```

## 7.4.13 callable.when.called\_with(arg1, kwarg1=2).should.throw(Exception)

You can use this feature to assert that a callable raises an exception:

```
import sure
from six import PY3

if PY3:
    range.when.called_with(10, step=20).should.throw(TypeError, "range() does not
    ↳take keyword arguments")
    range.when.called_with("chuck norris").should.throw(TypeError, "'str' object
    ↳cannot be interpreted as an integer")
else:
    range.when.called_with(10, step="20").should.throw(TypeError, "range() takes no
    ↳keyword arguments")
    range.when.called_with(b"chuck norris").should.throw("range() integer end
    ↳argument expected, got str.")
range.when.called_with("chuck norris").should.throw(TypeError)
range.when.called_with(10).should_not.throw(TypeError)
```

You can also match regular expressions with to the expected exception messages:

```
import re
range.when.called_with(10, step=20).should.throw(TypeError, re.compile(r'(does not
    ↳take|takes no) keyword arguments'))
range.when.called_with("chuck norris").should.throw(TypeError, re.compile(r'(cannot
    ↳be interpreted as an integer|integer end argument expected)'))
```

#### 7.4.14 `function.when.called_with(arg1, kwarg1=2).should.return_value(value)`

This is a shorthand for testing that a callable returns the expected result

```
import sure

list.when.called_with([0, 1]).should.have.returned_the_value([0, 1])
```

this is the same as

```
value = range(2)
value.should.equal([0, 1])
```

there are no differences between those 2 possibilities, use at will

#### 7.4.15 `instance.should.be.a('typename')` and `instance.should.be.an('typename')`

this takes a type name and checks if the class matches that name

```
import sure

{}.should.be.a('dict')
(5).should.be.an('int')

## also works with paths to modules

range(10).should.be.a('collections.Iterable')
```

#### 7.4.16 `instance.should.be.a(type)` and `instance.should.be.an(type)`

this takes the class (type) itself and checks if the object is an instance of it

```
import sure
from six import PY3

if PY3:
    u"".should.be.an(str)
else:
    u"".should.be.an(unicode)
[].should.be.a(list)
```

#### 7.4.17 `instance.should.be.above(num)` and `instance.should.be.below(num)`

assert the instance value above and below num

```
import sure

(10).should.be.below(11)
(10).should.be.above(9)
(10).should_not.be.above(11)
(10).should_not.be.below(9)
```

## 7.5 Static assertions with it, this, those and these

Whether you don't like the `object.should` syntax or you are simply not running CPython, sure still allows you to use any of the assertions above, all you need to do is wrap the object that is being compared in one of the following options: `it`, `this`, `those` and `these`.

### 7.5.1 Too long, don't read

All those possibilities below work just as the same

```
from sure import it, this, those, these

(10).should.be.equal(5 + 5)

this(10).should.be.equal(5 + 5)

it(10).should.be.equal(5 + 5)

these(10).should.be.equal(5 + 5)

those(10).should.be.equal(5 + 5)
```

Also if you prefer using the `assert` keyword in your tests just go ahead and do it!

```
from sure import it, this, those, these, expect

assert (10).should.be.equal(5 + 5)

assert this(10).should.be.equal(5 + 5)

assert it(10).should.be.equal(5 + 5)

assert these(10).should.be.equal(5 + 5)

assert those(10).should.be.equal(5 + 5)

expect(10).to.be.equal(5 + 5)
expect(10).to.not.be.equal(8)
```

### 7.5.2 `(lambda: None).should.be.callable`

Test if something is or not callable

```
import sure

range.should.be.callable
(lambda: None).should.be.callable;
(123).should_not.be.callable
```

## A note about the assert keyword

*you can use or not the assert keyword, sure internally already raises an appropriate AssertionError with an assertion message so that you don't have to specify your own, but you can still use assert if you find it more semantic*

Example:

```
import sure

"Name".lower().should.equal('name')

## or you can also use

assert "Name".lower().should.equal('name')

## or still

from sure import this

assert this("Name".lower()).should.equal('name')

## also without the assert

this("Name".lower()).should.equal('name')
```

Any of the examples above will raise their own AssertionError with a meaningful error message.

## 7.6 Synonyms

Sure provides you with a lot of synonyms so that you can pick the ones that makes more sense for your tests.

Note that the examples below are merely illustrative, they work not only with numbers but with any of the assertions you read early in this documentation.

### 7.6.1 Positive synonyms

```
(2 + 2).should.be.equal(4)
(2 + 2).must.be.equal(4)
(2 + 2).does.equals(4)
(2 + 2).do.equals(4)
```

### 7.6.2 Negative synonyms

```
from sure import expect

(2).should_not.be.equal(3)
(2).shouldnt.be.equal(3)
(2).doesnt.equals(3)
(2).does_not.equals(3)
(2).doesnot.equals(3)
(2).dont.equal(3)
(2).do_not.equal(3)
```

```
expect(3).to.not_be.equal(1)
```

### 7.6.3 Chain-up synonyms

Any of those synonyms work as an alias to the assertion builder:

- `be`
- `being`
- `to`
- `when`
- `have`
- `with_value`

```
from sure import expect

{"foo": 1}.must.with_value.being.equal({"foo": 1})
{"foo": 1}.does.have.key("foo").being.with_value.equal(1)
```

### 7.6.4 Equality synonyms

```
(2).should.equal(2)
(2).should.equals(2)
(2).should.eql(2)
```

### 7.6.5 Positive boolean synonyms

```
import sure
(not None).should.be.ok
(not None).should.be.truthy
(not None).should.be.true
```

### 7.6.6 Negative boolean synonyms

```
import sure
False.should.be.falsy
False.should.be.false
False.should_not.be.true
False.should_not.be.ok
None.should_not.be.true
None.should_not.be.ok
```

### Holy guacamole, how did you implement that feature ?

Differently of `ruby` python doesn't have `open classes`, but [Lincoln de Sousa](#) came out with a super sick code that uses the `ctypes` module to create a pointer to the `__dict__` of builtin types.

Yes, it is dangerous, non-pythonic and should not be used in production code.

Although `sure` is here to be used **ONLY** in test code, therefore it should be running in **ONLY** possible environments: your local machine or your continuous-integration server.

`sure.assertion` (*func*)

Extend `sure` with a custom assertion method.

`sure.chain` (*func*)

Extend `sure` with a custom chaining method.

`sure.chainproperty` (*func*)

Extend `sure` with a custom chain property.

**class** `sure.core.Anything`

Represents any possible value.



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### About sure

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The assertion library is 100% inspired by the awesomeness of [should.js](#) which is simple, declarative and fluent.

Sure strives to provide everything a python developer needs in an assertion:

- Assertion messages are easy to understand
- When comparing iterables the comparison is recursive and shows exactly where is the error
- Fluency: the builtin types are changed in order to provide awesome simple assertions



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