Chapter 2: Data Structures

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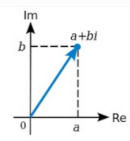
Abstract Data Types (ADT) theory

- Theory from the slides: http://disi.unitn.it/~montreso/sp/slides/04-strutture.pdf (First slides until class Fraction included)
- Object Oriented programming on the <u>the book</u> (http://interactivepython.org/runestone/static/pythonds/Introduction/ObjectOrientedProgramminginPythonDefinin (In particular, <u>Fraction class</u>

(http://interactivepython.org/runestone/static/pythonds/Introduction/ObjectOrientedProgramminginPythonDefinin fraction-class), in this course we won't focus on inheritance)

Complex number theory

A **complex number** is a **number** that can be expressed in the form a + bi, where a and b are real **numbers** and i is the imaginary unit which satisfies the equation $i^2 = -1$. In this expression, a is the real part and b is the imaginary part of the **complex number**.



Complex number - Wikipedia https://en.wikipedia.org/wiki/Complex_number

Datatypes the old way

From the definition we see that to identify a complex number we need two float values. One number is for the *real* part, and another number is for the *imaginary* part.

How can we represent this in Python? So far, you saw there are many ways to put two numbers together. One way could be to put as items in a list of two elements, and implicitly assume the first one is the *real* and the second the *imaginary* part:

In [2]:

$$c = [3.0, 5.0]$$

Or we could use a tuple:

In [3]:

$$c = (3.0, 5.0)$$

A problem with the previous representations is that a casual observer might not know exactly the meaning of the two numbers. We could be more explicit and store the values into a dictionary, using keys to identify the two parts:

In [4]:

```
c = {'real': 3.0, 'imaginary': 5.0}
```

In [5]:

```
print c
```

```
{'real': 3.0, 'imaginary': 5.0}
```

```
In [6]:
print c['real']
3.0
In [7]:
print c['imaginary']
```

Now, writing the whole record { 'real': 3.0, 'imaginary': 5.0} each time we want to create a complex number might be annoying and error prone. To help us, we can create a little shortcut function named complex number that creates and returns the dictionary:

In [8]:

5.0

```
def complex_number(real, imaginary):
    d = {}
    d['real'] = real
    d['imaginary'] = imaginary
    return d
```

In [9]:

```
c = complex_number(3.0, 5.0)
```

In [10]:

```
print c
```

```
{'real': 3.0, 'imaginary': 5.0}
```

To do something with our dictionary, we would then define functions, like for example complex_str to show them nicely:

In [11]:

```
def complex_str(cn):
    return str(cn['real']) + " + " + str(cn['imaginary']) + "i"
```

In [12]:

```
c = complex_number(3.0, 5.0)
print complex_str(c)
```

```
3.0 + 5.0i
```

We could do something more complex, like defining the phase of the complex number which returns a float:

IMPORTANT: In these exercises, we care about programming, not complex numbers theory. There's no need to break your head over formulas!

```
In [14]:
```

```
import math
def phase(cn):
    """ Returns a float which is the phase (that is, the vector angle) of the co
mplex number

    See definition: https://en.wikipedia.org/wiki/Complex_number#Absolute_va
lue_and_argument
    """
    return math.atan2(cn['imaginary'], cn['real'])
```

In [15]:

```
c = complex_number(3.0, 5.0)
print phase(c)
```

1.03037682652

We could even define functions that that take the complex number and some other parameter, for example we could define the log of complex numbers, which return another complex number (mathematically it would be infinitely many, but we just pick the first one in the series):

In [16]:

```
import math
def log(cn, base):
    """ Returns another complex number which is the logarithm of this complex nu
mber

See definition (accomodated for generic base b):
    https://en.wikipedia.org/wiki/Complex_number#Natural_logarithm

"""
return {'real':math.log(cn['real']) / math.log(base),
    'imaginary' : phase(cn) / math.log(base)}
```

In [17]:

```
print log(c,2)
```

```
{'real': 1.5849625007211563, 'imaginary': 1.4865195378735334}
```

You see we got our dictionary representing a complex number. If we want a nicer display we can call on it the complex str we defined:

In [18]:

```
print complex_str(log(c,2))
```

1.58496250072 + 1.48651953787i

Finding the pattern

So, what have we done so far?

- 1) Decided a data format for the complex number, saw that the dictionary is quite convenient
- 2) Defined a function to quickly create the dictionary:

```
def complex number(real, imaginary):
```

3) Defined some function like phase and log to do stuff on the complex number

```
def phase(cn):
def log(cn, base):
```

4) Defined a function complex str to express the complex number as a readable string:

```
def complex str(cn):
```

Notice that:

- all functions above take a cn complex number dictionary as first parameter
- the functions phase and log are quite peculiar to complex number, and to know what they do you need to have deep knowledge of what a complex number is.
- the function complex_str is more intuitive, because it covers the common need of giving a nice string representation to the data format we just defined. Also, we used the word str as part of the name to give a hint to the reader that probably the function behaves in a way similar to the Python function str().

When we encounter a new datatype in our programs, we often follow the procedure of thinking listed above. Such procedure is so common that software engineering people though convenient to provide a specific programming paradigm to represent it, called *Object Oriented* programming. We are now going to rewrite the complex number example using such paradigm.

Object Oriented programming

In object oriented programming, we usually

- 1. Introduce new datatypes by declaring a class, named for example ComplexNumber
- 2. Are given a dictionary and define how data is stored in the dictionary (i.e. in fields real and imaginary)
- 3. Define a way to *construct* specific *instances*, like 3 + 2i, 5 + 6i (instances are also called *objects*)
- 4. Define some *methods* to operate on the *instances* (like phase)
- 5. Define some special *methods* to customize how Python treats *instances* (for example for displaying them as strings when printing)

Let's now create our first class.

ComplexNumber class

Class declaration

A minimal class declaration will at least declare the class name and the init method:

```
In [19]:
```

```
class ComplexNumber:

def init (self, real, imaginary):
```

```
def __init__(self, real, imaginary
    self.real = real
    self.imaginary = imaginary
```

Here we declare to Python that we are starting defining a template for a new *class* called ComplexNumber. This template will hold a collection of functions (called methods) that manipulate *instances* of complex numbers (instances are 1.0 + 2.0i, 3.0 + 4.0i, ...).

IMPORTANT: Although classes can have any name (i.e. complex_number, complexNumber, ...), by convention you SHOULD use a camel cased name like ComplexNumber, with capital letters as initials and no underscores.

Constructor __init__

With the dictonary model, to create complex numbers remember we defined that small utility function complex number, where inside we were creating the dictionary:

```
def complex_number(real, imaginary):
    d = {}
    d['real'] = real
    d['imaginary'] = imaginary
    return d
```

With classes, to create objects we have instead to define a so-called constructor method called init:

In [21]:

```
class ComplexNumber:

   def __init__(self, real, imaginary):
        self.real = real
        self.imaginary = imaginary
```

- <u>__init__</u> is a very special method, that has the job to initialize an *instance* of a complex number. It has two important features:
- a) it is defined like a function, inside the ComplexNumber declaration (as usual, indentation matters!)
- b) it always takes as first parameter self, which is an instance of a special kind of dictionary that will hold the fields of a complex number. Inside the previous complex_number function, we were creating a dictionary d. In __init__ method, the dictionary instead is automatically created by Python and given to us in the form of parameter self
- c) __init__ does not return anything Inside the previous complex_number function instead we were returning the dictionary d.

Later we will explain better these properties. For now, let's just concentrate on the names of things we see in the declaration:

WARNING: There can be only one constructor method per class, and MUST be named init .

WARNING: __init__ MUST take at least one parameter, by convention it is usually named self.

IMPORTANT: self is just a name we give to the first parameter. It could be any name our fantasy suggest and the program would behave exactly the same!

If the editor you are using will evidence it in some special color, it is because it is aware of the convention but *not* because self is some special Python keyword.

IMPORTANT: In general, any of the __init__ parameters can have completely arbitrary names, so for example the following code snippet would work exactly the same as the initial definition:

In [23]:

```
class ComplexNumber:

def __init__(donald_duck, mickey_mouse, goofy):
    donald_duck.real = mickey_mouse
    donald_duck.imaginary = goofy
```

Once the init method is defined, we can create a specific ComplexNumber *instance* with a call like this:

In [24]:

```
c = ComplexNumber(3.0,5.0)
print c
```

< main .ComplexNumber instance at 0xb46877ec>

What happend here?

1) We told Python we want to create a new particular *instance* of the template defined by *class* ComplexNumber. As parameters for the instance we indicated 3.0 and 5.0.

WARNING: to create the instance, we used the name of the class `ComplexNumber` following it by an open round parenthesis and parameters like a function call: c=ComplexNumber(3.0,5.0)

Writing just: c = ComplexNumber would *NOT* instantiate anything and we would end up messing with the *template ComplexNumber*, which is a collection of functions for complex numbers.

- 2) Python created a new special dictionary for the instance
- 3) Python passed the special dictionary as first parameter of the method __init__, so it will be bound to parameter self. As second and third arguments passed 3.0 and 5.0, which will be bound respectively to parameters real and imaginary

WARNING: When instantiating an object with a call like c=ComplexNumber(3.0,5.0) you don't need to pass a dictionary as first parameter! Python will implicitly create it and pass it as first parameter to __init__.

```
4) In the __init__ method, the instructions
    self.real = real
    self.imaginary = imaginary
```

first create a key in the dictionary called real associating to the key the value of the parameter real (in the call is 3.0). Then the value 5.0 is bound to the key imaginary.

IMPORTANT: we said Python provides __init__ with a special kind of dictionary as first parameter. One of the reason it is special is that you can access keys using the dot like self.my_key. With ordinary dictionaries you would have to write the brackets like self["my_key"]

IMPORTANT: like with dictionaries, we can arbitrarily choose the name of the keys, and which values to associate to them.

IMPORTANT: In the following, we will often refer to keys of the self dictionary with the terms field, and/or attribute.

Now, I give one important word of wisdom, that can determine the result of your exam:

!!!!!! COMMANDMENT: NEVER EVER REASSIGN self !!!!!!! :

Since self is a kind of dictionary, you might be tempted to do like this:

In [29]:

```
class EvilComplexNumber:
    def __init__(self, real, imaginary):
        self = {'real':real, 'imaginary':imaginary}
```

but to the outside world this will bring no effect. For example, let's say somebody from outside makes a call like this:

```
In [30]:
```

```
ce = EvilComplexNumber(3.0, 5.0)
```

At the first attempt of accessing any field, you would get an error because after the initalization c will point to the yet untouched self created by Python, and not to your dictionary (which at this point will be simply lost):

```
print ce.real
```

AttributeError: EvilComplexNumber instance has no attribute 'real'

In general, you DO NOT reassign self to anything. Here are other example DON'Ts:

```
self = ['666'] # self is only supposed to be a sort of dictionary which is p
assed by Python
self = 6  # self is only supposed to be a sort of dictionary which is p
assed by Python
```

5) Python automatically returns from __init__ the special dictionary self.

```
WARNING: __init__ must *NOT* have a return statement! Python will implicitly return self!
```

6) The result of the call (so the special dictionary) is bound to external variable 'c`:

```
c = ComplexNumber(3.0, 5.0)
```

7) You can then statst using c as any variable

In [32]:
print c
<maincomplexnumber 0xb46877ec="" at="" instance=""></maincomplexnumber>
From the output, you see we have indeed an <i>instance</i> of the <i>class</i> ComplexNumber. To see the difference between <i>instance</i> and <i>class</i> , you can try printing the <i>class</i> instead:

```
In [33]:

print ComplexNumber
```

```
__main__.ComplexNumber
```

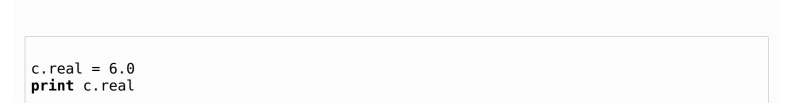
```
IMPORTANT: You can create an infinite number of different
instances (i.e.
ComplexNumber(1.0, 1.0), ComplexNumber(2.0, 2.0),
ComplexNumber(3.0, 3.0), ...), but you
   will have only one class definition for them (ComplexNumber).
```

We we	can now were do	access ing wit	the f h the	ields 'self`	of t	he	special	dictionary	by	using	the	dot	notation	as
Tω	[25].													
ΤIJ	[35]:													
pri	. nt c.re	al												

3.0

In [36]:		
<pre>print c.imaginary</pre>		
5.0		

If we want, we can also change them:



6.0

In [37]:

Defining methods

Let's make our class more interesting by adding the method phase(self) to operate on the complex number:

```
import unittest
import math

class ComplexNumber:

    def __init__(self, real, imaginary):
        self.real = real
        self.imaginary = imaginary

    def phase(self):
        """ Returns a float which is the phase (that is, the vector angle) of the co
    mplex number

        This method is something we introduce by ourselves, according to the def
inition:
        https://en.wikipedia.org/wiki/Complex_number#Absolute_value_and_argument
        return math.atan2(self.imaginary, self.real)
```

The method takes as first parameter self which again is a special dictionary. We expect the dictionary to have already been initialized with some values for real and imaginary fields. We can access them with the dot notation as we did before:

```
return math.atan2(self.imaginary, self.real)
```

How can we call the method on instances of complex numbers? We can access the method name from an instance using the dot notation as we did with other keys:

```
In [39]:
```

c = ComplexNumber(3.0,5.0)
print c.phase()

1.03037682652

What happens here?

By writing c.phase() , we call the method phase(self) which we just defined. The method expects as first parameter self a class instance, but in the call c.phase() apparently we don't provide any parameter. Here some magic is going on, and Python implicitly is passing as first parameter the special dictionary bound to c. Then it executes the method and returns the desired float.

WARNING: when *calling* a method, you MUST put the round parenthesis after the method name like in c.phase() !

If you just write c.phase without parenthesis you will get back an address to the physical location of the method code:

>>> c.phase

We can also define methods that take more than one parameter, and also that create and return ComplexNumber instances, like for example the method log(self, base):

```
import math
class ComplexNumber:
    def init (self, real, imaginary):
        self.real = real
        self.imaginary = imaginary
    def phase(self):
        """ Returns a float which is the phase (that is, the vector angle) of the co
mplex number
            This method is something we introduce by ourselves, according to the def
inition:
            https://en.wikipedia.org/wiki/Complex number#Absolute value and argument
        return math.atan2(self.imaginary, self.real)
    def log(self, base):
        """ Returns another ComplexNumber which is the logarithm of this complex num
ber
            This method is something we introduce by ourselves, according to the def
inition:
            (accomodated for generic base b)
            https://en.wikipedia.org/wiki/Complex number#Natural logarithm
        return ComplexNumber(math.log(self.real) / math.log(base), self.phase() / ma
th.log(base))
```

	WARNING: CONVENTIO	<i>ALL</i> METI In Is nai	HODS MUST MED self	HAVE AT	LEAST	ONE	PARAMETER	, WHICH BY	Y	
To par	call log, cameter fo	you ca or the b	n do as w ase param	rith phase eter, in	e but this	this case	time you we use the	vill need e exponen	also to pa tial math.e	ass one e:
In	[43]:									
c = log	= ComplexN garithm =	Jumber(3 c.log(m	.0, 5.0) ath.e)							

we can print the single

fields:



To see if the method worked and we got back we got back a different complex number,

In [45]:
<pre>print logarithm.real</pre>
1.09861228867
In [46]:
<pre>print logarithm.imaginary</pre>
1.03037682652



```
It would be nice to instruct Python to express the number like '3.0 + 5.0i' whenever we want to see the ComplexNumber represented as a string. How can we do it? Luckily for us, defining the __str__(self) method will do the magic (see bottom of class definition):
```

In [48]:

```
import math
class ComplexNumber:
    def init (self, real, imaginary):
        self.real = real
        self.imaginary = imaginary
    def phase(self):
        """ Returns a float which is the phase (that is, the vector angle) of the co
mplex number
            This method is something we introduce by ourselves, according to the def
inition:
            https://en.wikipedia.org/wiki/Complex number#Absolute value and argument
        return math.atan2(self.imaginary, self.real)
    def log(self, base):
        """ Returns another ComplexNumber which is the logarithm of this complex num
ber
            This method is something we introduce by ourselves, according to the def
inition:
            (accomodated for generic base b)
            https://en.wikipedia.org/wiki/Complex number#Natural logarithm
        return ComplexNumber(math.log(self.real) / math.log(base), self.phase() / ma
th.log(base))
    def str (self):
        return str(self.real) + " + " + str(self.imaginary) + "i"
```

```
WARNING: Since we are overriding Python default behaviour, it is very important that we follow the specs of the method we are overriding to the letter. In our case, <a href="mailto:the-specs-for_str_">the specs for _str_</a> (<a href="https://docs.python.org/2/reference/datamodel.html#object._str_">https://docs.python.org/2/reference/datamodel.html#object._str_</a>) obviously state you MUST return a string.
```

In [50]:

```
c = ComplexNumber(3.0, 5.0)
```

We can a	ilso pre	tty prir	nt the wh	nole	complex	x numb	oer. Inter	nally,	print	function	will
look if	the cla	iss Compl	LexNumbe	has	defin	ed a r	method nam	ed st	r . I	f so, it	will
pass to	the met	hod the	instance	e c a	s the	first	argument,	$wh\overline{ic}h$	in our	methods	will
end up i	n the	self par	rameter:								

In [51]:

print c

3.0 + 5.0i

```
In [52]:
print c.log(2)
1.58496250072 + 1.48651953787i
ComplexNumber code skeleton
We are now ready to write methods on our own. Create a new file and copy paste the following skeleton, including the tests, then proceed doing the exercises.
In [53]:
import unittest
import math
class ComplexNumber:
     def __init__(self, real, imaginary):
          \overline{\text{self.real}} = \text{real}
           self.imaginary = imaginary
     def phase(self):
```

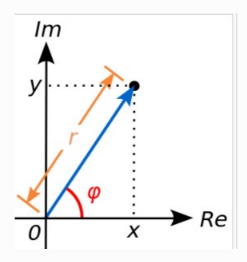
```
""" Returns a float which is the phase (that is, the vector angle) of the co
mplex number
            This method is something we introduce by ourselves, according to the def
inition:
            https://en.wikipedia.org/wiki/Complex number#Absolute value and argument
        return math.atan2(self.imaginary, self.real)
    def log(self, base):
        """ Returns another ComplexNumber which is the logarithm of this complex num
ber
            This method is something we introduce by ourselves, according to the def
inition:
            (accomodated for generic base b)
            https://en.wikipedia.org/wiki/Complex number#Natural logarithm
        return ComplexNumber(math.log(self.real) / math.log(base), self.phase() / ma
th.log(base))
    def str (self):
        return str(self.real) + " + " + str(self.imaginary) + "i"
class ComplexNumberTest(unittest.TestCase):
    """ Test cases for ComplexNumber
         Note this is a *completely* separated class from ComplexNumber and
         we declare it here just for testing purposes!
         The 'self' you see here have nothing to do with the selfs from the
         ComplexNumber methods!
    .....
    def test init(self):
        self.assertEqual(ComplexNumber(1,2).real, 1)
        self.assertEqual(ComplexNumber(1,2).imaginary, 2)
    def test_phase(self):
            NOTE: we can't use assertEqual, as the result of phase() is a
            float number which may have floating point rounding errors. So it's
            necessary to use assertAlmostEqual
            As an option with the delta you can declare the precision you require.
            For more info see Python docs:
            https://docs.python.org/2/library/unittest.html#unittest.TestCase.assert
AlmostEqual
            NOTE: assertEqual might still work on your machine but just DO NOT use i
t
            for float numbers!!!
        self.assertAlmostEqual(ComplexNumber(0.0,1.0).phase(), math.pi / 2, delta=0.
001)
    def test str(self):
        self.assertEqual(str(ComplexNumber(1,2)), "1 + 2i")
        #self.assertEqual(str(ComplexNumber(1,0)), "1")
        #self.assertEqual(str(ComplexNumber(1.0,0)), "1.0")
        \#self.assertEqual(str(ComplexNumber(0,1)), "i")
        #self.assertEqual(str(ComplexNumber(0,0)), "0")
    def test log(self).
```

```
c = ComplexNumber(1.0,1.0)
l = c.log(math.e)
self.assertAlmostEqual(l.real, 0.0, delta=0.001)
self.assertAlmostEqual(l.imaginary, c.phase(), delta=0.001)
```

Complex numbers magnitude

The absolute value (or modulus or magnitude) of a complex number z = x + yi is

$$r = |z| = \sqrt{x^2 + y^2}.$$



Implement the magnitude method, using this signature:

def magnitude(self):

""" Returns a float which is the magnitude (that is, the absolute value) of the complex number

This method is something we introduce by ourselves, according to the definition:

https://en.wikipedia.org/wiki/Complex_number#Absolute_value_and_a
rgument
....

raise Exception("TODO implement me!")

To test it, add this test case to ComplexNumberTest class (notice the almost in assertAlmostEquals !!!):

Complex numbers equality

Here we will try to give you a glimpse of some aspects related to Python equality, and trying to respect interfaces when overriding methods. Equality can be a nasty subject, here we will treat it in a simplified form.

Equality [edit]

Two complex numbers are equal if and only if both their real and imaginary parts are equal. In symbols:

$$z_1=z_2 \ \leftrightarrow \ (\operatorname{Re}(z_1)=\operatorname{Re}(z_2) \ \wedge \ \operatorname{Im}(z_1)=\operatorname{Im}(z_2)).$$

• Implement equality for ComplexNumber more or less as it was done for Fraction

Use this method signature:

```
def eq (self, other):
```

```
and use this simple test case to theck for equality.
```

- Beware 'equality' is tricky in Python for float numbers! Rule of thumb: when overriding __eq__, use 'dumb' equality, two things are the same only if their parts are literally equal
- If instead you need to determine if two objects are similar, define other 'closeness' functions.
- (Non mandatory read) if you are interested in the gory details of equality, see
 - How to Override comparison operators in Python (http://jcalderone.livejournal.com/32837.html)
 - <u>Messing with hashing (http://www.asmeurer.com/blog/posts/what-happens-when-you-mess-with-hashing-in-python/)</u>

Complex numbers isclose

Complex numbers can be represented as vectors, so intuitively we can determine if a complex number is close to another by checking that the distance between its vector tip and the the other tip is less than a given delta. There are more precise ways to calculate it, but here we prefer keeping the example simple.

```
Given two complex numbers
$$z 1 = a + bi$$
and
$$z 2 = c + di$$
We can consider them as close if they satisfy this condition:
s_{a-c}^2 + (b-d)^2 < delta
 • Implement the method, adding it to ComplexNumber class:
   def isclose(self, c, delta):
           """ Returns True if the complex number is within a delta distance fro
   m complex number c.
           raise Exception("TODO Implement me!")
and add this test case to ComplexNumberTest class:
   def test isclose(self):
           """ Notice we use `assertTrue` because we expect `isclose` to return
    a `bool` value, and
                we also test a case where we expect `False`
           self.assertTrue(ComplexNumber(1.0,1.0).isclose(ComplexNumber(1.0,1.1))
   , 0.2))
           self.assertFalse(ComplexNumber(1.0,1.0).isclose(ComplexNumber(10.0,10
   .0), 0.2))
```

REMEMBER: Equality with __eq__ and closeness functions like isclose are very different things. Equality should check if two objects have the same memory address or, alternatively, if they contain the same things, while closeness functions should check if two objects are similar. You should never use functions like isclose inside __eq__ methods, unless you really know what you're doing.

Complex numbers addition

Complex numbers are added by separately adding the real and imaginary parts of the summands. That is to say:

$$(a+bi) + (c+di) = (a+c) + (b+d)i.$$

Similarly, subtraction is defined by

$$(a+bi) - (c+di) = (a-c) + (b-d)i.$$

- a and c correspond to real, b and d correspond to imaginary
- implement addition for ComplexNumber more or less as it was done for Fraction in theory slides
- write some tests as well!

Use this definition:

```
def __add__(self, other):
    raise Exception("TODO implement me!")
```

And add this to the ComplexNumberTest class:

Adding a scalar

```
We defined addition among ComplexNumbers, but what about addition among a ComplexNumber and an int or a float?
```

```
Will this work?
```

```
ComplexNumber(3,4) + 5
```

What about this?

```
ComplexNumber(3,4) + 5.0
```

Try to add the following method to your class, and check if it does work with the scalar:

```
In [55]:
```

```
def __add__(self, other):
    # checks other object is instance of the class ComplexNumber
    if isinstance(other, ComplexNumber):
        return ComplexNumber(self.real + other.real, self.imaginary + other.imagi
nary)

# else checks the basic type of other is int or float
elif type(other) is int or type(other) is float:
        return ComplexNumber(self.real + other, self.imaginary)

# other is of some type we don't know how to process.
# In this case the Python specs say we MUST return 'NotImplemented'
else:
        return NotImplemented
```

Hopefully now you have a better add. But what about this? Will this work?

```
5 + ComplexNumber(3,4)
```

Answer: it won't, Python needs further instructions. Usually Python tries to see if the class of the object on left of the expression defines addition for operands to the right of it. In this case on the left we have a float number, and float numbers don't define any way to deal to the right with your very own ComplexNumber class. So as a last resort Python tries to see if your ComplexNumber class has defined also a way to deal with operands to the left of the ComplexNumber, by looking for the method __radd__ , which means reverse addition . Here we implement it :

```
def __radd__(self, other):
    """ Returns the result of expressions like other + self """
    if (type(other) is int or type(other) is float):
        return ComplexNumber(self.real + other, self.imaginary)
    else:
        return NotImplemented
```

To check it is working and everything is in order for addition, add these test cases:

Complex numbers multiplication

Multiplication and division [edit]

The multiplication of two complex numbers is defined by the following formula:

$$(a+bi)(c+di) = (ac-bd) + (bc+ad)i.$$

In particular, the square of the imaginary unit is −1:

$$i^2 = i \times i = -1$$
.

- Implement multiplication for ComplexNumber, taking inspiration from previous add implementation
- Can you extend multiplication to work with scalars (both left and right) as well?

```
To implement mul , copy this definition into ComplexNumber class:
   def mul (self, other):
       raise Exception("TODO Implement me!")
and add test cases to ComplexNumberTest class:
   def test mul by zero(self):
           self.assertEquals(ComplexNumber(0,0) * ComplexNumber(1,2), ComplexNum
   ber(0,0));
       def test mul just real(self):
           self.assertEquals(ComplexNumber(1,0) * ComplexNumber(2,0), ComplexNum
   ber(2,0));
       def test mul just imaginary(self):
           self.assertEquals(ComplexNumber(0,1) * ComplexNumber(0,2), ComplexNum
   ber(-2,0));
       def test mul scalar right(self):
           self.assertEquals(ComplexNumber(1,2) * 3, ComplexNumber(3,6));
       def test mul scalar left(self):
           self.assertEquals(3 * ComplexNumber(1,2), ComplexNumber(3,6));
```

Stack

Stack theory

See theory here: http://disi.unitn.it/~montreso/sp/slides/04-strutture.pdf (Slide 46)

See stack definition on the book
(http://interactivepython.org/runestone/static/pythonds/BasicDS/WhatisaStack.html)

and following sections :

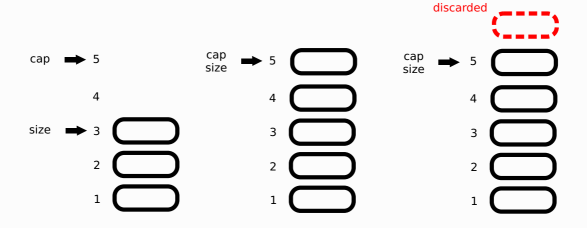
- <u>Stack Abstract Data Type</u> (http://interactivepython.org/runestone/static/pythonds/BasicDS/TheStackAbstractDa
- Implementing a Stack in Python
 (http://interactivepython.org/runestone/static/pythonds/BasicDS/ImplementingaStack)
- <u>Simple Balanced Parenthesis</u> (http://interactivepython.org/runestone/static/pythonds/BasicDS/SimpleBalancedPare
- <u>Balanced Symbols a General Case</u> (http://interactivepython.org/runestone/static/pythonds/BasicDS/BalancedSymbols(AG

Stack exercises

On slide 46 of theory (http://disi.unitn.it/~montreso/sp/slides/04-strutture.pdf
(Slide 46) there is the pseudo code for a version of stack we will call CappedStack:

```
STACK
ITEM[] A
                           % Elements ITEM peek()
int size
                        % Current size
                                            if size > 0 then
int cap
                      STACK Stack(int dim)
                                            ITEM pop()
   STACK t \leftarrow \mathbf{new} STACK
                                              if size > 0 then
   t.A \leftarrow \mathbf{new} \ \mathbf{int}[1 \dots dim]
                                                  ITEM t \leftarrow A[size]
   t.cap \leftarrow dim
                                                  size \leftarrow size - 1
   t.size \leftarrow 0
                                                  return t
   return t
                                            push(ITEM v)
boolean isEmpty()
                                               if size < cap then
   return size = 0
                                                  size \leftarrow size + 1
                                                  A[size] \leftarrow v
int size()
 return size
```

A capped stack has a limit called *cap* over which elements are discarded:



- Copy the <u>following skeleton and unit tests</u>, and then implement the pseudo code
- Name internal variables that you don't want to expose to class users by prepending them with one underscore '_', like _elements or _cap.
 - The underscore is just a convention, class users will still be able to get internal variables by accessing them with field accessors like mystack. elements.
 - If users manipulate private fields and complain something is not working, you can tell them it's their fault!
- This time, we will try to write a little more robust code. In general, when implementing pseudocode you might need to think more about boundary cases. In this case, we add the additional constraint that if you pass to the stack a negative or zero cap, your class initalization is expected to fail and raise an AssertionError. Such error can be raised by commands like assert my condition where my condition is False
- For easier inspection of the stack, implement also an str method so that calls to print show text like CappedStack: cap=4 elements=['a', 'b']

IMPORTANT: The psudo code uses indexes to keep track the stack size. Since you are providing an actual implementation in Python, you can exploit any Python feature you deem correct to implement the data structure, and even depart a bit from the literal pseudo code. For example, internally you could represent the data as a list, and use its own methods to grow it.

QUESTION: If we already have Python lists that can more or less do the job of the stack, why do we need to wrap them inside a Stack? Can't we just give our users a Python list?

QUESTION: When would you *not* use a Python list to hold the data in the stack?

Notice that:

- We tried to use <u>more pythonic names (https://www.python.org/dev/peps/pep-0008/#id45)</u> for methods, so for example isEmpty was renamed to is_empty
- In this case, when this stack reaches cap size, successive push requests silently exit without raising errors. Other implementations might raise an error and stop excecution when trying to push over on already filled stack.
- In this case, when this stack is required to pop or peek, if it is empty the functions will not return anything. During the Python translation, we might not return anything as well and relying on Python implicitly returning None.
- pop will both modify the stack and return a value

CappedStack Code Skeleton

In [57]:

```
import unittest

class CappedStack:
    def __init__(self, cap):
        """ Creates a CappedStack capped at cap. Cap must be > 0, otherwise an Asser

tionError is thrown
        raise Exception("TODO Implement me!")

def size(self):
        raise Exception("TODO Implement me!")

def is_empty(self):
        raise Exception("TODO Implement me!")

def pop(self):
        raise Exception("TODO Implement me!")
```

```
def peek(self):
        raise Exception("TODO Implement me!")
    def push(self, item):
        raise Exception("TODO Implement me!")
    def cap(self):
        """ Returns the cap of the stack
        raise Exception("TODO Implement me!")
class CappedStackTest(unittest.TestCase):
    """ Test cases for CappedStackTest
         Note this is a *completely* separated class from CappedStack and
         we declare it here just for testing purposes!
         The 'self' you see here have nothing to do with the selfs from the
         CappedStack methods!
    0.00
    def test init wrong cap(self):
            We use the special construct 'self.assertRaises(AssertionError)' to stat
е
            we are expecting the calls to CappedStack(0) and CappedStack(-1) to rais
е
            an AssertionError.
        11 11 11
        with self.assertRaises(AssertionError):
            CappedStack(0)
        with self.assertRaises(AssertionError):
            CappedStack(-1)
    def test cap(self):
        self.assertEqual(CappedStack(1).cap(), 1)
        self.assertEqual(CappedStack(2).cap(), 2)
    def test_size(self):
        s = CappedStack(5)
        self.assertEqual(s.size(), 0)
        s.push("a")
        self.assertEqual(s.size(), 1)
        s.pop()
        self.assertEqual(s.size(), 0)
    def test is empty(self):
        s = CappedStack(5)
        self.assertTrue(s.is_empty())
        s.push("a")
        self.assertFalse(s.is empty())
    def test pop(self):
        s = CappedStack(5)
        self.assertEqual(s.pop(), None)
        s.push("a")
        self.assertEqual(s.pop(), "a")
        self.assertEqual(s.pop(), None)
    def test peek(self):
        s = \overline{CannedStack(5)}
```

```
3 - cappeastack(s)
    self.assertEqual(s.peek(), None)
    s.push("a")
    self.assertEqual(s.peek(), "a")
    self.assertEqual(s.peek(), "a") # testing peek is not changing the stack
    self.assertEqual(s.size(), 1)
def test push(self):
    s = CappedStack(2)
    self.assertEqual(s.size(), 0)
    s.push("a")
    self.assertEqual(s.size(), 1)
    s.push("b")
    self.assertEqual(s.size(), 2)
    self.assertEqual(s.peek(), "b")
    s.push("c") # capped, pushing should do nothing now!
    self.assertEqual(s.size(), 2)
self.assertEqual(s.peek(), "b")
def test str(self):
    s = \overline{C}appedStack(4)
    s.push("a")
    s.push("b")
    print s
```

UnorderedList

UnorderedList Theory

An UnorderedList for us is a linked list starting with a pointer called *head* that points to the first Node (if the list is empty the pointer points to None). Think of the list as a chain where each Node can contain some data retriavable with Node.get data() method and you can access one Node at a time by calling the method Node.get_next() on each node.

- See theory slides (http://disi.unitn.it/~montreso/sp/slides/04-strutture.pdf) from slide 25 (Monodirectional list)
- See <u>UnorderedList Abstract Data Type</u> (http://interactivepython.org/runestone/static/pythonds/BasicDS/TheUnorderedListAb on the book
- See Implementing UnorderedListLinkedLists
 ImplementinganUnor
 ImplementinganUnor
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UnorderedList Exercises

1) Understand the problem

Copy <u>the following skeleton and unit tests</u>, and then implement the missing methods, in the order they are presented in the skeleton.

- This time there is not much pseudo or Python code to find around, you should rely solely on theory from the slides and book, method definitions and your intuition
- Pay close attention to the comments below each method definition, especially for boundary cases

COMMANDMENT: You shall also draw lists on paper, helps a lot avoiding mistakes

WARNING: Do not use a Python list

to hold data inside the data structure. Differently from the

CappedStack exercise, here you

can only use Node class. Each Node in the _data field can hold only one element which is provided by the user of the class, and we

don't care about the type of the value the user gives us (so it can be an int,

a float, a string, or even a Python list !)

WARNING: NEVER EVER WRITE code like this: self = something

Instead, assign values to fields
 of self, like self._head = something

WARNING: if there isn't the word "Return" in a method comment, then most probably that method does not return anything!

WARNING: Methods of the class UnorderedList are supposed to never return instances of Node. If

you see them returned in the tests, then you are making some mistake. Users of UnorderedList are

should only be able to get access to items inside the Node data fields.

Notice that there are a few differences with the book:

- We don't assume the list has all different values
- We used <u>more pythonic names (https://www.python.org/dev/peps/pep-0008/#id45)</u> for properties and methods, so for example private attribute Node.data was renamed to Node._data and accessor method Node.getData() was renamed to Node.get_data(). There are nicer ways to handle these kind of getters/setters pairs called 'properties' but we won't address them here.
- In boundary cases like removing a non-existing element we prefer to raise an exception with the command

raise Exception("Some error occurred!")

In general, this is the behaviour you also find in regular Python lists.

2) Save a copy of your work

You already wrote a lot of code, and you don't want to lose it, right? Since we are going to make many modifications, when you reach a point when the code does something useful, it is good practice to save a copy of what you have done somewhere, so if you later screw up something, you can always restore the copy of the work

- Add also somewhere in the copy (in a comment at the top of the .py file or in a separate README.txt file) the version (like 1.0), the date, and a description of the main features (for example "Simple linked list, not particularly performant").
- Backing up the work is a form of the so-called *versioning* : there are much better ways to do it (like using <u>git (https://git-scm.com)</u>) but we don't address them here.

3) Faster size()

Implement a size() method that works in O(1). To make this work without going through the whole list each time, we will need a new size field that keeps track of the size. When the list is mutated with methods like add, append, etc you will also need to update the size field accordingly. Proceed like this:

3.1) add a new field size in the class constructor and initialize it to zero

- 3.2) modify the size() method to just return the _size field.
- 3.3) The data structure starts to be complex, and we need better testing. If you look at the tests, very often there are lines of code like self.assertEquals(ul.to python(), ['a', 'b']) in the test add method:

```
def test_add(self):
    ul = UnorderedList()
    self.myAssert(ul, [])
    ul.add('b')
    self.assertEquals(ul.to_python(), ['b'])
    ul.add('a')
    self.assertEquals(ul.to_python(), ['a', 'b'])
```

Last line checks our unordered list ul contains a sequence of linked nodes that once transformed to a python list actually equals ['a', 'b']. Since in the new implementation we are going to mutate size field a lot, it could be smart to also check that ul.size() equals len(["a", "b"]). Repeating this check in every test method could be quite verbose. Instead, we can do a smarter thing, and develop in the UnorderedListTest class a new assertion method on our own:

3.3.1) Add this method to UnorderedListTest class:

WARNING: method myAssert must not being with test_, otherwise will run it as a test! 3.3.2) Now, how to use this powerful new myAssert method? In the test class, just replace every occurence of self.assertEquals(ul.to_python(), ['a', 'b']) into calls like this: self.myAssert(ul, ['a', 'b'])

WARNING: Notice the `.to_python()` after `ul` is gone.

- 3.4) Actually update _size in the various methods where data is mutated, like add, insert, etc.
- 3.5) Run the tests and hope for the best ;-)

4) Faster append()

We are now better equipped to make further improvements. Once you're done implementing the above and made sure everything works, you can implement an append method that works in 0(1) by adding an additional pointer in the data structure that always point at the last node. To further exploit the pointer, you can also add a fast last(self) method that returns the last value in the list. Proceed like this:

- 4.1) Save a copy of your work somewhere, putting version (2.0), date, and comments on the improvements.
- 4.2) Add an additional pointer called last in the constructor.
- 4.3) Copy this method into the class. Just copy it, don't implement it for now.

def last(self):
 """ Returns the last element in the list, in O(1).
 If list is empty, raises an Exception. Since v2.
 raise Exception("TODO implement me!")

4.4) Let's do some so-called *test driven development*, that is, first we write the tests, then we write the implementation.

WARNING: During the exam you will be asked to write tests, so don't skip writing them now !!

4.4.1) Implement a test for last() method, by adding this to UnorderedListTest class:

def test_last(self):
 raise Exception("TODO IMPLEMENT ME !")

In the method, create a list and add elements using only calls to add method and checks using the myAssert method. When done, ask your instructor if the test is correct (or look at the proposed solution at the bottom of the worksheet), it is important you get it right otherwise you won't be able to properly test your code.

- 4.4.2) You already have a test for the append() method, but, how can you be sure the last pointer is updated correctly throughout the code? When you implemented the fast size() method you wrote some invariant in the myAssert method. We can do the same this time, too. Find the invariant and add the corresponding check to the myAssert method. When done, ask your instructor if the invariant is correct (or look at the proposed solution at the bottom of the worksheet): it is important you get it right otherwise you won't be able to properly test your code.
- 4.5) Update the methods that mutate the data structure (add, insert, remove ...) so they keep _last pointed to last element. If the list is empty, _last will point to None. Taking particular care of corner cases such as empty list and one element list.
- 4.6) Cross your fingers and run the tests!
- 5) Go bidirectional

Our list so far has links that allow us to traverse it fast in one direction. But what if we want fast traversal in the reverse direction, from last to first element? What if we want a pop() that works in 0(1)? To speed up these operations we could add backward links to each Node. Proceed in the following way:

5.1) Save your work

Once you're done with previous points, save the version you have somewhere adding comments about the improvements done so far, the version number (like 2.0) and the date. Then start working on a new copy.

5.2) Node backlinks

In Node class, add backlinks by adding the attribute _prev and methods get prev(self) and set prev(self, pointer).

5.3) Better __str__

Improve __str__ method so it shows presence or absence of links, along with the size
of the list.
next pointers presence must be represented with > character , absence with *
character. They must be put after the item representation.
prev pointers presence must be represented with < character , absence with *
character. They must be put befor the item representation.</pre>

For example, for the list ['a','b','c'], you would have the following representation:

```
UnorderedList(size=3):*a><b><c*</pre>
```

As a special case for empty list you should print the following:

```
UnorderedList(size=0):[]
```

Other examples of proper lists, with 3, 2, and 1 element can be:

```
UnorderedList(size=3):*a><b><c*
UnorderedList(size=2):*a><b*
UnorderedList(size=1):*a*</pre>
```

This new __str__ method should help you to spot broken lists like the following, were some pointers are not correct:

```
Broken list, all prev pointers are missing:
UnorderedList(size=3):*a>*b>*c*

Broken list, size = 3 but shows only one element with next pointer set to Non e:
UnorderedList(size=3):*a*

Broken list, first backward pointer points to something other than None
UnorderedList(size=3):<a><b><c*</pre>
```

5.4) Modify add()

Update the UnorderedList add method to take into account you now have backlinks. Take particular care for the boundary cases when the list is empty, has one element, or for nodes at the head and at the tail of the list.

5.5) Add to_python_reversed()

Implement to_python_reversed method with a linear scan by using the newly added
backlinks:

```
def to_python_reversed(self):
    """ Returns a regular Python list with the elements in reverse order,
    from last to first. Since v3. """
    raise Exception("TODO implement me")
```

Add also this test, and make sure it pass:

```
def test_to_python_reversed(self):
    ul = UnorderedList()
    ul.add('c')
    ul.add('b')
    ul.add('a')
    pr = ul.to_python()
    pr.reverse() # we are reversing pr with Python's 'reverse()' method self.assertEquals(pr, ul.to_python_reversed())
```

5.6) Add invariant

By using the method to_python_reversed(), add a new invariant to the myAssert method. If implemented correctly, this will surely spot a lot of possible errors in the code.

5.7) Modify other methods

Modify all other methods that mutate the data structure (insert, remove, etc) so that they update the backward links properly.

5.8) Run the tests

If you wrote meaningful tests and all pass, congrats!

UnorderedList Code Skeleton

```
In [62]:
```

```
import unittest
class Node:
    """ A Node of an UnorderedList. Holds data provided by the user. """
    def init (self,initdata):
        self. data = initdata
        self._next = None
    def get data(self):
        return self. data
    def get next(self):
        return self. next
    def set data(self,newdata):
        self. data = newdata
    def set next(self,newnext):
        self._next = newnext
class UnorderedList:
        This class is slightly different from the one present in the book:
            - has more pythonic names
            - tries to mimic more closely the behaviour of default Python list, rais
ing exceptions on
              boundary conditions like removing non exisiting elements.
    11 11 11
    def __init__(self):
        self._head = None
    def to python(self):
        "" Returns this UnorderedList as a regular Python list. This method is very
 handy for testing.
        python list = []
        current = self. head
        while (current != None):
```

```
python list.append(current.get data())
            current = current.get next()
        return python list
    def str (self):
        """ For potentially complex data structures like this one, having a __str__
method is essential to
            quickly inspect the data by printing it.
        current = self. head
        strings = []
        while (current != None):
            strings.append(str(current.get data()))
            current = current.get_next()
        return "UnorderedList: " + ",".join(strings)
    def is empty(self):
        """ Returns True if the list has no nodes, True otherwise """
        raise Exception("TODO implement me!")
    def add(self,item):
        """ Adds item at the beginning of the list """
        raise Exception("TODO implement me!")
    def size(self):
        """ Returns the size of the list """
        raise Exception("TODO implement me!")
    def search(self,item):
        """ Returns True if item is present in list, False otherwise
        raise Exception("TODO implement me!")
    def remove(self, item):
        """ Removes first occurrence of item from the list
            If item is not found, raises an Exception.
        raise Exception("TODO implement me!")
    def append(self, e):
        """ Appends element e to the end of the list.
            For this exercise you can write the O(n) version
        raise Exception("TODO implement me!")
    def insert(self, i, e):
        """ Insert an item at a given position.
            The first argument is the index of the element before which to insert, s
o list.insert(0, e)
            inserts at the front of the list, and list.insert(list.size(), e) is equ
ivalent to list.append(e).
            When i > list.size(), raises an Exception (default Python list appends i
nstead to the end :-/ )
```

11 11 11

```
raise Exception("TODO implement me!")
    def index(self, e):
        """ Return the index in the list of the first item whose value is x.
            If there is no such item, an exception is raised.
        raise Exception("TODO implement me!")
    def pop(self):
        """ Remove the last item of the list, and return it.
            If the list is empty, an exception is raised.
        raise Exception("TODO implement me!")
class UnorderedListTest(unittest.TestCase):
    """ Test cases for UnorderedList
         Note this is a *completely* separated class from UnorderedList and
         we declare it here just for testing purposes!
         The 'self' you see here have nothing to do with the selfs from the
         UnorderedList methods!
    0.00
    def test init(self):
        ul = UnorderedList()
    def test str(self):
        ul = UnorderedList()
        self.assertTrue('UnorderedList' in str(ul))
        ul.add('z')
        self.assertTrue('z' in str(ul))
        ul.add('w')
        self.assertTrue('z' in str(ul))
        self.assertTrue('w' in str(ul))
   def test is empty(self):
        ul = UnorderedList()
        self.assertTrue(ul.is empty())
        ul.add('a')
        self.assertFalse(ul.is empty())
    def test add(self):
        """ Remember 'add' adds stuff at the beginning of the list! """
        ul = UnorderedList()
        self.assertEquals(ul.to python(), [])
        ul.add('b')
        self.assertEquals(ul.to python(), ['b'])
        ul.add('a')
        self.assertEquals(ul.to python(), ['a', 'b'])
   def test size(self):
        ul = UnorderedList()
        self.assertEquals(ul.size(), 0)
        ul.add("a")
        self.assertEquals(ul.size(), 1)
        ul.add("b")
        self.assertEquals(ul.size(), 2)
    def test search(self):
       ul = Unorderedlist()
```

```
ut - UNUTUCTOULTSEL/
    self.assertFalse(ul.search("a"))
    ul.add("a")
    self.assertTrue(ul.search("a"))
    self.assertFalse(ul.search("b"))
    ul.add("b")
    self.assertTrue(ul.search("a"))
    self.assertTrue(ul.search("b"))
def test_remove_empty_list(self):
    ul = UnorderedList()
    with self.assertRaises(Exception):
        ul.remove('a')
def test remove one element(self):
    ul = UnorderedList()
    ul.add('a')
    with self.assertRaises(Exception):
        ul.remove('b')
    ul.remove('a')
    self.assertEquals(ul.to python(), [])
def test remove two element(self):
    ul = UnorderedList()
    ul.add('b')
    ul.add('a')
    with self.assertRaises(Exception):
        ul.remove('c')
    ul.remove('b')
    self.assertEquals(ul.to python(), ['a'])
    ul.remove('a')
    self.assertEquals(ul.to python(), [])
def test remove first occurrence(self):
    ul = UnorderedList()
    ul.add('b')
    ul.add('b')
    with self.assertRaises(Exception):
        ul.remove('c')
    ul.remove('b')
    self.assertEquals(ul.to python(), ['b'])
    ul.remove('b')
    self.assertEquals(ul.to python(), [])
def test append(self):
    ul = UnorderedList()
    ul.append('a')
    self.assertEquals(ul.to python(),['a'])
    ul.append('b')
    self.assertEquals(ul.to python(),['a', 'b'])
def test insert empty list zero(self):
    ul = UnorderedList()
    ul.insert(0, 'a')
    self.assertEquals(ul.to python(), ['a'])
def test_insert_empty_list_out_of_bounds(self):
    ul = UnorderedList()
    with self.assertRaises(Exception):
        ul.insert(1, 'a')
    with self.assertRaises(Exception):
        ul.insert(-1, 'a')
def test insert one element list before(self):
    ul = Unorderedlist()
```

```
ut - UllUlucicuLTSt()
    ul.add('b')
    ul.insert(0, 'a')
    self.assertEquals(ul.to python(), ['a','b'])
def test insert one element list after(self):
    ul = UnorderedList()
    ul.add('a')
    ul.insert(1, 'b')
    self.assertEquals(ul.to python(), ['a','b'])
def test insert two element list insert before(self):
    ul = UnorderedList()
    ul.add('c')
    ul.add('b')
    ul.insert(0, 'a')
    self.assertEquals(ul.to python(), ['a','b','c'])
def test insert two element list insert middle(self):
    ul = UnorderedList()
    ul.add('c')
    ul.add('a')
    ul.insert(1, 'b')
    self.assertEquals(ul.to python(), ['a','b', 'c'])
def test insert two element list insert after(self):
    ul = UnorderedList()
    ul.add('b')
    ul.add('a')
    ul.insert(2, 'c')
    self.assertEquals(ul.to python(), ['a','b', 'c'])
def test index empty list(self):
    ul = UnorderedList()
    with self.assertRaises(Exception):
        ul.index('a')
def test index(self):
    ul = UnorderedList()
    ul.add('b')
    self.assertEquals(ul.index('b'),
    with self.assertRaises(Exception):
        ul.index('a')
    ul.add('a')
    self.assertEquals(ul.index('a'),
                                       0)
    self.assertEquals(ul.index('b'),
def test pop empty(self):
    ul = UnorderedList()
    with self.assertRaises(Exception):
        ul.pop()
def test_pop_one(self):
    ul = UnorderedList()
    ul.add('a')
    x = ul.pop()
    self.assertEquals('a', x)
def test pop two(self):
    ul = UnorderedList()
    ul.add('b')
    ul.add('a')
    x = ul.pop()
    self assertFnuals('h' y)
```

```
self.assertEquals(ul.to_python(), ['a'])
y = ul.pop()
self.assertEquals('a', y)
self.assertEquals(ul.to_python(), [])
```

Solutions

ComplexNumber Solution

In [63]:

```
return math.atan2(self.imaginary, self.real)
    def log(self, base):
        """ Returns another ComplexNumber which is the logarithm of this complex num
ber
            This method is something we introduce by ourselves, according to the def
inition:
            (accomodated for generic base b)
            https://en.wikipedia.org/wiki/Complex number#Natural logarithm
        return ComplexNumber(math.log(self.real) / math.log(base), self.phase() / ma
th.log(base))
    def magnitude(self):
        """ Returns a float which is the magnitude (that is, the absolute value) of
the complex number
            This method is something we introduce by ourselves, according to the def
inition:
            https://en.wikipedia.org/wiki/Complex number#Absolute value and argument
        return math.sqrt(self.real**2 + self.imaginary**2)
   def eq (self, other):
        return self.real == other.real and self.imaginary == other.imaginary
    def isclose(self, c, delta):
        """ Returns True if the complex number is within a delta distance from compl
ex number c.
        return math.sqrt((self.real-c.real)**2 + (self.imaginary-c.imaginary)**2) <</pre>
delta
    def __add__(self, other):
        if isinstance(other, ComplexNumber):
            return ComplexNumber(self.real + other.real,self.imaginary + other.imagi
nary)
        elif type(other) is int or type(other) is float:
            return ComplexNumber(self.real + other, self.imaginary)
        else:
            return NotImplemented
         radd (self, other):
        if (type(other) is int or type(other) is float):
            return ComplexNumber(self.real + other, self.imaginary)
        else:
            return NotImplemented
   def mul (self, other):
        if isinstance(other, ComplexNumber):
            return ComplexNumber(self.real * other.real - self.imaginary * other.ima
ginary,
                                 self.imaginary * other.real + self.real * other.ima
ginary)
        elif type(other) is int or type(other) is float:
            return ComplexNumber(self.real * other, self.imaginary * other)
        else:
            return NotImplemented
```

```
rmul (self, other):
        if (type(other) is int or type(other) is float):
            return ComplexNumber(self.real * other, self.imaginary * other)
        else:
            return NotImplemented
class ComplexNumberTest(unittest.TestCase):
    """ Test cases for ComplexNumber
         Note this is a *completely* separated class from ComplexNumber and
         we declare it here just for testing purposes!
         The 'self' you see here have nothing to do with the selfs from the
         ComplexNumber methods!
    11 11 11
    def test init(self):
        self.assertEqual(ComplexNumber(1,2).real, 1)
        self.assertEqual(ComplexNumber(1,2).imaginary, 2)
    def test phase(self):
            NOTE: we can't use assertEqual, as the result of phase() is a
            float number which may have floating point rounding errors. So it's
            necessary to use assertAlmostEqual
            As an option with the delta you can declare the precision you require.
            For more info see Python docs:
            https://docs.python.org/2/library/unittest.html#unittest.TestCase.assert
AlmostEqual
            NOTE: assertEqual might still work on your machine but just DO NOT use i
t
            for float numbers!!!
        self.assertAlmostEqual(ComplexNumber(0.0,1.0).phase(), math.pi / 2, delta=0.
001)
    def test str(self):
        self.assertEqual(str(ComplexNumber(1,2)), "1 + 2i")
#self.assertEqual(str(ComplexNumber(1,0)), "1")
        #self.assertEqual(str(ComplexNumber(1.0,0)), "1.0")
        #self.assertEqual(str(ComplexNumber(0,1)), "i")
        #self.assertEqual(str(ComplexNumber(0,0)), "0")
    def test log(self):
        c = ComplexNumber(1.0, 1.0)
        l = c.log(math.e)
        self.assertAlmostEqual(l.real, 0.0, delta=0.001)
        self.assertAlmostEqual(l.imaginary, c.phase(), delta=0.001)
    def test magnitude(self):
        self.assertAlmostEqual(ComplexNumber(3.0,4.0).magnitude(),5, delta=0.001)
    def test_integer_equality(self):
            Note all other tests depend on this test!
            We want also to test the constructor, so in c we set stuff by hand
        c = ComplexNumber(0,0)
        c roal -1
```

```
...<del>.</del>ar – 1
        c.imaginary = 2
        self.assertEquals(c, ComplexNumber(1,2))
    def test isclose(self):
        """ Notice we use `assertTrue` because we expect `isclose` to return a `boo
l` value, and
             we also test a case where we expect `False`
        self.assertTrue(ComplexNumber(1.0,1.0).isclose(ComplexNumber(1.0,1.1), 0.2))
        self.assertFalse(ComplexNumber(1.0,1.0).isclose(ComplexNumber(10.0,10.0), 0.
2))
    def test add zero(self):
        self.assertEquals(ComplexNumber(1,2) + ComplexNumber(0,0), ComplexNumber(1,2)
));
    def test add numbers(self):
        self.assertEquals(ComplexNumber(1,2) + ComplexNumber(3,4), ComplexNumber(4,6
));
    def test add scalar right(self):
        self.assertEquals(ComplexNumber(1,2) + 3, ComplexNumber(4,2));
    def test add scalar left(self):
        self.assertEquals(3 + ComplexNumber(1,2), ComplexNumber(4,2));
    def test add negative(self):
        self.assertEquals(ComplexNumber(-1,0) + ComplexNumber(0,-1), ComplexNumber(-
1,-1));
    def test mul by zero(self):
        self.assertEquals(ComplexNumber(0,0) * ComplexNumber(1,2), ComplexNumber(0,0)
));
    def test mul just real(self):
        self.assertEquals (ComplexNumber (1,0) * ComplexNumber (2,0), ComplexNumber (2,0) \\
));
    def test mul just imaginary(self):
        self.assertEquals(ComplexNumber(0,1) * ComplexNumber(0,2), ComplexNumber(-2,
0));
    def test mul scalar right(self):
        self.assertEquals(ComplexNumber(1,2) * 3, ComplexNumber(3,6));
    def test mul scalar left(self):
        self.assertEquals(3 * ComplexNumber(1,2), ComplexNumber(3,6));
```

```
In [64]:
algolab.run(ComplexNumberTest)
Ran 17 tests in 0.036s
0K
CappedStack Solution
In [65]:
import unittest
class CappedStack:
    def __init__(self, cap):
    """ Creates a CappedStack capped at cap.
             Cap must be > 0, otherwise an AssertionError is thrown
```

assert can > 0

```
# notice we assign to variables with underscore to respect Python convention
S
        self. cap = cap
        # notice with use elements instead of the A in the pseudocode, because it i
S
        # clearer, starts with underscore, and capital letters are usual reserved
        # for classes or constants
        self. elements = []
    def size(self):
        return len(self. elements)
    def is empty(self):
        return len(self. elements) == 0
    def pop(self):
        if (len(self. elements) > 0):
            return self. elements.pop()
        # else: implicitly, Python will return None
    def peek(self):
        if (len(self. elements) > 0):
            return self. elements[-1]
        # else: implicitly, Python will return None
    def push(self, item):
        if (len(self. elements) < self. cap):</pre>
            self. elements.append(item)
        # else fail silently
    def cap(self):
        """ Returns the cap of the stack
        return self. cap
    def str (self):
        return "CappedStack: cap=" + str(self. cap) + " elements=" + str(self. eleme
nts)
class CappedStackTest(unittest.TestCase):
    """ Test cases for CappedStackTest
         Note this is a *completely* separated class from CappedStack and
         we declare it here just for testing purposes!
         The 'self' you see here have nothing to do with the selfs from the
         CappedStack methods!
    def test init wrong cap(self):
            We use the special construct 'self.assertRaises(AssertionError)' to stat
е
            we are expecting the calls to CappedStack(0) and CappedStack(-1) to rais
е
            an AssertionError.
        with self.assertRaises(AssertionError):
            CappedStack(0)
        with self.assertRaises(AssertionError):
            CappedStack(-1)
    def test can(self).
```

```
ue: .co._cup(3c.i/.
    self.assertEqual(CappedStack(1).cap(), 1)
    self.assertEqual(CappedStack(2).cap(), 2)
def test size(self):
    s = CappedStack(5)
    self.assertEqual(s.size(), 0)
    s.push("a")
    self.assertEqual(s.size(), 1)
    s.pop()
    self.assertEqual(s.size(), 0)
def test is empty(self):
    s = CappedStack(5)
    self.assertTrue(s.is_empty())
    s.push("a")
    self.assertFalse(s.is empty())
def test pop(self):
    s = CappedStack(5)
    self.assertEqual(s.pop(), None)
    s.push("a")
    self.assertEqual(s.pop(), "a")
    self.assertEqual(s.pop(), None)
def test peek(self):
    s = CappedStack(5)
    self.assertEqual(s.peek(), None)
    s.push("a")
    self.assertEqual(s.peek(), "a")
    self.assertEqual(s.peek(), "a") # testing peek is not changing the stack
    self.assertEqual(s.size(), 1)
def test push(self):
    s = CappedStack(2)
    self.assertEqual(s.size(), 0)
    s.push("a")
    self.assertEqual(s.size(), 1)
    s.push("b")
    self.assertEqual(s.size(), 2)
    self.assertEqual(s.peek(), "b")
    s.push("c") # capped, pushing should do nothing now!
    self.assertEqual(s.size(), 2)
    self.assertEqual(s.peek(), "b")
def test str(self):
    s = CappedStack(4)
    s.push("a")
    s.push("b")
    print s
```



```
import unittest
class Node:
    """ A Node of an UnorderedList. Holds data provided by the user. """
    def init (self,initdata):
        self. data = initdata
        self. next = None
    def get data(self):
        return self._data
    def get next(self):
        return self. next
    def set data(self,newdata):
        self. data = newdata
    def set next(self,newnext):
        self. next = newnext
class UnorderedList:
        UnorderedList v1
        This class is slightly different from the one present in the book:
            - has more pythonic names
            - tries to mimic more closely the behaviour of default Python list, rais
ing exceptions on
              boundary conditions like removing non exisiting elements.
    11 11 11
    def init (self):
        self. head = None
    def to python(self):
        """ Returns this UnorderedList as a regular Python list. This method is very
 handy for testing.
        11 11 11
        python list = []
        current = self. head
        while (current != None):
            python list.append(current.get data())
            current = current.get next()
        return python list
        __str__(self):
        """ For potentially complex data structures like this one, having a __str__
method is essential to
            quickly inspect the data by printing it.
        current = self. head
        strings = []
        while (current != None):
            strings.append(str(current.get data()))
            current = current.get next()
        return "Unorderedlist. " + " " ioin(strings)
```

```
def is empty(self):
        return self._head == None
    def add(self,item):
        """ Adds item at the beginning of the list """
        new head = Node(item)
        new_head.set_next(self._head)
        self. head = new head
    def size(self):
        """ Returns the size of the list """
        current = self. head
        count = 0
       while (current != None):
            current = current.get next()
            count += 1
        return count
   def search(self,item):
        """ Returns True if item is present in list, False otherwise
        current = self. head
       while (current != None):
            if (current.get data() == item):
                return True
            else:
                current = current.get next()
        return False
    def remove(self, item):
        """ Removes first occurrence of item from the list
            If item is not found, raises an Exception.
        current = self._head
        prev = None
       while (current != None):
            if (current.get data() == item):
                if prev == None: # we need to remove the head
                    self._head = current.get_next()
                else:
                    prev.set_next(current.get next())
                    current = current.get next()
                return # Found, exits the function
            else:
                prev = current
                current = current.get next()
        raise Exception("Tried to remove a non existing item! Item was: " + str(item
))
    def append(self, e):
        """ Appends element e to the end of the list.
            For this exercise you can write the O(n) version
        if self head == None.
```

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```
II SELI. HEAU -- NUHE.
            self.add(e)
        else:
            current = self. head
            while (current.get next() != None):
                current = current.get next()
            current.set next(Node(e))
    def insert(self, i, e):
        """ Insert an item at a given position.
            The first argument is the index of the element before which to insert, s
o list.insert(0, e)
            inserts at the front of the list, and list.insert(list.size(), e) is equ
ivalent to list.append(e).
            When i > list.size(), raises an Exception (default Python list appends i
nstead to the end :-/ )
        11 11 11
        if (i < 0):
            raise Exception("Tried to insert at a negative index! Index was:" + str(
i))
        count = 0
        current = self. head
        prev = None
        while (count < i and current != None):</pre>
            prev = current
            current = current.get next()
            count += 1
        if (current == None):
            if (count == i):
                self.append(e)
            else:
                raise Exception("Tried to insert outside the list ! "
                                 + "List size=" + str(count) + " insert position=" +
 str(i))
        else:
            #0 1
            # i
            if (prev == None):
                self.add(e)
            else:
                new node = Node(e)
                prev.set_next(new_node)
                new node.set next(current)
    def index(self, e):
        """ Return the index in the list of the first item whose value is x.
            If item is not found, raises an Exception.
        current = self. head
        count = 0
        while (current != None):
            if (current.get data() == e):
                return count
                current = current.get next()
                count += 1
        raise Exception ("Couldn't find element " + str(e) )
```

```
def pop(self):
        """ Remove the last item of the list, and return it.
            If the list is empty, an exception is raised.
        if (self. head == None):
            raise Exception("Tried to pop an empty list!")
        else:
            current = self. head
            if (current.get next() == None): # one element list
                last_item = self._head.get_data()
                self. head = None
                     # we have more than one element
            else:
                prev = None
                while current.get next() != None: # current will reach last element
                    prev = current
                    current = current.get next()
                last item = current.get data()
                prev.set next(None)
            return last item
class UnorderedListTest(unittest.TestCase):
    """ Test cases for UnorderedList
         Note this is a *completely* separated class from UnorderedList and
         we declare it here just for testing purposes!
         The 'self' you see here have nothing to do with the selfs from the
         UnorderedList methods!
    11 11 11
    def test init(self):
        ul = UnorderedList()
   def test_str(self):
        ul = UnorderedList()
        self.assertTrue('UnorderedList' in str(ul))
        ul.add('z')
        self.assertTrue('z' in str(ul))
        ul.add('w')
        self.assertTrue('z' in str(ul))
        self.assertTrue('w' in str(ul))
   def test is empty(self):
        ul = UnorderedList()
        self.assertTrue(ul.is empty())
        ul.add('a')
        self.assertFalse(ul.is empty())
    def test add(self):
        """ Remember 'add' adds stuff at the beginning of the list ! """
        ul = UnorderedList()
        self.assertEquals(ul.to python(), [])
        ul.add('b')
        self.assertEquals(ul.to python(), ['b'])
        ul.add('a')
        calf accortFounalc(ul to nython() ['a' 'h'])
```

I ULBE ENCEPTION (COUTON C I THE CICHICHE

```
seri.assertiquats(ut.to_python(), [ a , b ])
def test_size(self):
    ul = UnorderedList()
    self.assertEquals(ul.size(), 0)
    ul.add("a")
    self.assertEquals(ul.size(), 1)
    ul.add("b")
    self.assertEquals(ul.size(), 2)
def test search(self):
    ul = UnorderedList()
    self.assertFalse(ul.search("a"))
    ul.add("a")
    self.assertTrue(ul.search("a"))
    self.assertFalse(ul.search("b"))
    ul.add("b")
    self.assertTrue(ul.search("a"))
    self.assertTrue(ul.search("b"))
def test remove empty list(self):
    ul = UnorderedList()
    with self.assertRaises(Exception):
        ul.remove('a')
def test remove one element(self):
    ul = UnorderedList()
    ul.add('a')
    with self.assertRaises(Exception):
        ul.remove('b')
    ul.remove('a')
    self.assertEquals(ul.to python(), [])
def test_remove_two_element(self):
    ul = UnorderedList()
    ul.add('b')
    ul.add('a')
    with self.assertRaises(Exception):
        ul.remove('c')
    ul.remove('b')
    self.assertEquals(ul.to python(), ['a'])
    ul.remove('a')
    self.assertEquals(ul.to_python(), [])
def test remove first occurrence(self):
    ul = UnorderedList()
    ul.add('b')
    ul.add('b')
    with self.assertRaises(Exception):
        ul.remove('c')
    ul.remove('b')
    self.assertEquals(ul.to python(), ['b'])
    ul.remove('b')
    self.assertEquals(ul.to python(), [])
def test append(self):
    ul = UnorderedList()
    ul.append('a')
    self.assertEquals(ul.to python(),['a'])
    ul.append('b')
    self.assertEquals(ul.to python(),['a', 'b'])
def test insert empty list zero(self):
    ul = Ilnorderedlist()
```

```
ut - UNUTUCTCULIST()
    ul.insert(0, 'a')
    self.assertEquals(ul.to_python(), ['a'])
def test_insert_empty_list_out_of_bounds(self):
    ul = UnorderedList()
    with self.assertRaises(Exception):
        ul.insert(1, 'a')
    with self.assertRaises(Exception):
        ul.insert(-1, 'a')
def test insert one element list before(self):
    ul = UnorderedList()
    ul.add('b')
    ul.insert(0, 'a')
    self.assertEquals(ul.to_python(), ['a','b'])
def test insert one element list after(self):
    ul = UnorderedList()
    ul.add('a')
    ul.insert(1, 'b')
    self.assertEquals(ul.to python(), ['a','b'])
def test insert two element list insert before(self):
    ul = UnorderedList()
    ul.add('c')
    ul.add('b')
    ul.insert(0, 'a')
    self.assertEquals(ul.to python(), ['a','b','c'])
def test insert two element list insert middle(self):
    ul = UnorderedList()
    ul.add('c')
    ul.add('a')
    ul.insert(1, 'b')
    self.assertEquals(ul.to python(), ['a','b', 'c'])
def test insert two element list insert after(self):
    ul = UnorderedList()
    ul.add('b')
    ul.add('a')
    ul.insert(2, 'c')
    self.assertEquals(ul.to python(), ['a','b', 'c'])
def test index empty list(self):
    ul = UnorderedList()
    with self.assertRaises(Exception):
        ul.index('a')
def test index(self):
    ul = UnorderedList()
    ul.add('b')
    self.assertEquals(ul.index('b'),
    with self.assertRaises(Exception):
        ul.index('a')
    ul.add('a')
    self.assertEquals(ul.index('a'),
                                       0)
    self.assertEquals(ul.index('b'),
def test_pop_empty(self):
    ul = UnorderedList()
    with self.assertRaises(Exception):
        ul.pop()
```

```
def test_pop_one(self):
    ul = UnorderedList()
    ul.add('a')
    x = ul.pop()
    self.assertEquals('a', x)

def test_pop_two(self):
    ul = UnorderedList()
    ul.add('b')
    ul.add('a')
    x = ul.pop()
    self.assertEquals('b', x)
    self.assertEquals(ul.to_python(), ['a'])
    y = ul.pop()
    self.assertEquals('a', y)
    self.assertEquals(ul.to_python(), [])
```

In [68]:

```
algolab.run(UnorderedListTest)
```

.....

Ran 23 tests in 0.034s

0K

UnorderedList v2 Solution

In [69]: import unittest class Node: """ A Node of an UnorderedList. Holds data provided by the user. Node v2 remains the same as Node v1 def __init__(self,initdata): self. data = initdata self. next = Nonedef get data(self): return self. data def get next(self): return self. next def set data(self,newdata): self. data = newdata def set next(self,newnext): self. next = newnextclass UnorderedList: a linked list implementation, v2. Improvements upon UnorderedList v1: * calculates size() in O(1) * calculates append() in O(1) * adds last() method to retrieve last element in O(1) This class is slightly different from the one present in the book:

- tries to mimic more closely the behaviour of default Python list, rais

boundary conditions like removing non exisiting elements.

- has more pythonic names

self._size = 0 # NEW attribute '_size'
self. last = None # NEW attribute ' last'

ing exceptions on

def init (self):

self. head = None

.....

```
def to python(self):
        """ Returns this UnorderedList as a regular Python list. This method is very
 handy for testing.
        python list = []
        current = self. head
        while (current != None):
            python list.append(current.get data())
            current = current.get next()
        return python list
         _str__(self):
        """ For potentially complex data structures like this one, having a \_str\_
method is essential to
            quickly inspect the data by printing it.
        current = self. head
        strings = []
        while (current != None):
            strings.append(str(current.get data()))
            current = current.get next()
        return "UnorderedList: " + ",".join(strings)
    def is empty(self):
        return self. head == None
    def add(self,item):
        """ Adds item at the beginning of the list """
        new head = Node(item)
        new head.set next(self. head)
        if self._head == None: # NEW
            self. last = new head # NEW
        self. head = new head
        self. size += 1 # NEW, we just return the field value. This is fast!
    def size(self):
        """ Returns the size of the list in O(1) """
        return self. size # NEW, we just return the field value. This is fast!
    def search(self,item):
        """ Returns True if item is present in list, False otherwise
        current = self. head
        while (current != None):
            if (current.get data() == item):
                return True
            else:
                current = current.get next()
        return False
    def remove(self, item):
        """ Removes first occurrence of item from the list
            If item is not found, raises an Exception.
        current = self head
```

```
prev = None
       while (current != None):
            if (current.get data() == item):
                if (self. last == current): # NEW
                    self. last = prev
                                             # NEW
                if prev == None: # we need to remove the head
                    self. head = current.get next()
                else:
                    prev.set next(current.get next())
                    current = current.get next()
                self. size -= 1 # NEW, need to update size
                return # Found, exits the function
            else:
                prev = current
                current = current.get next()
        raise Exception("Tried to remove a non existing item! Item was: " + str(item
))
   def append(self, e):
        """ Appends element e to the end of the list, in O(1)
        11 11 11
        if self. head == None:
            self.add(e)
        else:
            new node = Node(e)
            self. last.set next(new node) # NEW, we directly exploit last pointer
            self. last = new_node # NEW, need to update _last
            self. size += 1 # NEW, need to update size
    def insert(self, i, e):
        """ Insert an item at a given position.
            The first argument is the index of the element before which to insert, s
o list.insert(0, e)
            inserts at the front of the list, and list.insert(list.size(), e) is equ
ivalent to list.append(e).
            When i > list.size(), raises an Exception (default Python list appends i
nstead to the end :-/ )
        0.00
            raise Exception("Tried to insert at a negative index! Index was:" + str(
i))
        count = 0
        current = self. head
        prev = None
       while (count < i and current != None):</pre>
            prev = current
            current = current.get next()
            count += 1
        if (current == None):
            if (count == i):
                self.append(e)
            else:
                raise Exception("Tried to insert outside the list ! "
                                + "list size=" + str(count) + " insert nosition=" +
```

```
· ser (counc) · Insere posteron-
str(i))
       else:
           #0 1
           # i
           if (prev == None):
               self.add(e)
           else:
               new node = Node(e)
               prev.set_next(new_node)
               new node.set next(current)
               self. size += 1 # NEW, need to update size
  def index(self, e):
       """ Return the index in the list of the first item whose value is x.
           If item is not found, raises an Exception.
       current = self. head
       count = 0
      while (current != None):
           if (current.get data() == e):
               return count
           else:
               current = current.get next()
               count += 1
       raise Exception("Couldn't find element " + str(e) )
  def pop(self):
       """ Remove the last item of the list, and return it.
           If the list is empty, an exception is raised.
       if (self. head == None):
           raise Exception("Tried to pop an empty list!")
       else:
           current = self. head
           if (current.get_next() == None): # one element list
               popped = se\overline{l}f. head
               self._head = None
               self. last = None # NEW
                    # we have more than one element
               prev = None
               while current.get next() != None: # current will reach last element
                   prev = current
                   current = current.get next()
               popped = current
               self. last = prev
                                   # NEW
               prev.set next(None)
           self. size -= 1 # NEW
           return popped.get data()
  def last(self):
       """ Returns the last element in the list, in O(1).
           If list is emnty raises an Excention Since v2
```

```
II LIST IS CHIPLY, LAISES ALL EVECHTION. STUCE AT.
        if (self. head == None):
            raise Exception("Tried to get the last element of an empty list!")
            return self. last.get data()
class UnorderedListTest(unittest.TestCase):
    """ Test cases for UnorderedList v2
        Test cases are improved by adding a new method myAssert(self, unordered list
, python list)
         Note this is a *completely* separated class from UnorderedList and
         we declare it here just for testing purposes!
         The 'self' you see here have nothing to do with the selfs from the
         UnorderedList methods!
    .....
    def myAssert(self, unordered list, python list):
        """ Checks provided unordered list can be represented as the given python_li
st. Since v2
        self.assertEquals(unordered list.to python(), python list)
        # we check this new invariant about the size
        self.assertEquals(unordered list.size(), len(python list))
        # we check this new invariant about the last element
        if len(python list) != 0:
            self.assertEquals(unordered list.last(), python list[-1])
    def test init(self):
        ul = UnorderedList()
    def test str(self):
        ul = UnorderedList()
        self.assertTrue('UnorderedList' in str(ul))
        ul.add('z')
        self.assertTrue('z' in str(ul))
        ul.add('w')
        self.assertTrue('z' in str(ul))
        self.assertTrue('w' in str(ul))
    def test is empty(self):
        ul = UnorderedList()
        self.assertTrue(ul.is empty())
        ul.add('a')
        self.assertFalse(ul.is empty())
    def test add(self):
        """ \overline{\mathsf{R}}emember 'add' adds stuff at the beginning of the list ! """
        ul = UnorderedList()
        self.myAssert(ul, [])
        ul.add('b')
        self.myAssert(ul, ['b'])
        ul.add('a')
        self.myAssert(ul, ['a', 'b'])
    def test size(self):
        ul = UnorderedList()
        self.assertEquals(ul.size(), 0)
        ul.add("a")
        self.assertEquals(ul.size(), 1)
        ul.add("b")
        self assertFounals(ul size() 2)
```

```
30 (1 1 4330) (Equal3 (41 13120 ( ) , 2 )
def test_search(self):
    ul = UnorderedList()
    self.assertFalse(ul.search("a"))
    ul.add("a")
    self.assertTrue(ul.search("a"))
    self.assertFalse(ul.search("b"))
    ul.add("b")
    self.assertTrue(ul.search("a"))
    self.assertTrue(ul.search("b"))
def test remove empty list(self):
    ul = UnorderedList()
    with self.assertRaises(Exception):
        ul.remove('a')
def test remove one element(self):
    ul = UnorderedList()
    ul.add('a')
    with self.assertRaises(Exception):
        ul.remove('b')
    ul.remove('a')
    self.assertEquals(ul.to python(), [])
def test remove two element(self):
    ul = UnorderedList()
    ul.add('b')
    ul.add('a')
    with self.assertRaises(Exception):
        ul.remove('c')
    ul.remove('b')
    self.assertEquals(ul.to python(), ['a'])
    ul.remove('a')
    self.assertEquals(ul.to python(), [])
def test remove first occurrence(self):
    ul = UnorderedList()
    ul.add('b')
    ul.add('b')
    with self.assertRaises(Exception):
        ul.remove('c')
    ul.remove('b')
    self.assertEquals(ul.to python(), ['b'])
    ul.remove('b')
    self.assertEquals(ul.to python(), [])
def test append(self):
    ul = UnorderedList()
    ul.append('a')
    self.myAssert(ul,['a'])
    ul.append('b')
    self.myAssert(ul,['a', 'b'])
def test insert empty list zero(self):
    ul = UnorderedList()
    ul.insert(0, 'a')
    self.myAssert(ul, ['a'])
def test_insert_empty_list_out_of_bounds(self):
    ul = UnorderedList()
    with self.assertRaises(Exception):
        ul.insert(1, 'a')
    with self.assertRaises(Exception):
       ul insert(_1 'a')
```

```
def test_insert_one_element_list_before(self):
    ul = UnorderedList()
    ul.add('b')
    ul.insert(0, 'a')
    self.myAssert(ul, ['a','b'])
def test_insert_one_element_list_after(self):
    ul = UnorderedList()
    ul.add('a')
    ul.insert(1, 'b')
    self.myAssert(ul, ['a','b'])
def test_insert_two_element_list_insert_before(self):
    ul = UnorderedList()
    ul.add('c')
    ul.add('b')
    ul.insert(0, 'a')
    self.myAssert(ul, ['a','b','c'])
def test insert two element list insert middle(self):
    ul = UnorderedList()
    ul.add('c')
    ul.add('a')
    ul.insert(1, 'b')
    self.myAssert(ul, ['a','b', 'c'])
def test insert two element list insert after(self):
    ul = UnorderedList()
    ul.add('b')
    ul.add('a')
    ul.insert(2, 'c')
    self.myAssert(ul, ['a','b', 'c'])
def test index empty list(self):
    ul = UnorderedList()
    with self.assertRaises(Exception):
        ul.index('a')
def test index(self):
    ul = UnorderedList()
    ul.add('b')
    self.assertEquals(ul.index('b'), 0)
    with self.assertRaises(Exception):
        ul.index('a')
    ul.add('a')
    self.assertEquals(ul.index('a'),
    self.assertEquals(ul.index('b'),
def test pop empty(self):
    ul = UnorderedList()
    with self.assertRaises(Exception):
        ul.pop()
def test_pop_one(self):
    ul = UnorderedList()
    ul.add('a')
    x = ul.pop()
    self.assertEquals('a', x)
def test pop two(self):
    ul = UnorderedList()
    ul add('h')
```

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```
uciauu( b )
        ul.add('a')
        x = ul.pop()
        self.assertEquals('b', x)
        self.myAssert(ul, ['a'])
        y = ul.pop()
        self.assertEquals('a', y)
        self.myAssert(ul, [])
    def test_last(self):
        """ This tests only simple cases. More in-depth testing will be provided by
calls to myAssert """
        ul = UnorderedList()
        with self.assertRaises(Exception):
            ul.last()
        ul.add('b')
        self.assertEquals(ul.last(), 'b')
        ul.add('a')
        self.assertEquals(ul.last(), 'b')
```

```
In [70]:
```

```
algolab.run(UnorderedListTest)
```

```
.....
```

Ran 24 tests in 0.046s

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In [71]:		