a class representing a character in a game:

```
class Character():
  name = "Link"
  sex = "Male"
  max_hit_points = 50
  current_hit_points = 50
  max\_speed = 10
  armor_amount = 8
```

```
class name
```

```
class Character():
  name = "Link"
  sex = "Male"
  max_hit_points = 50
  current_hit_points = 50
  max\_speed = 10
  armor_amount = 8
              attribute
```

Define an address class

```
class Address():
    name = ""
    line1 = ""
    line2 = ""
    city = ""
    state = ""
    zip = ""
```

Create an object, an instance of the address class

```
# Create an address
homeAddress = Address()

# Set the fields in the address
homeAddress.name = "John Smith"
homeAddress.line1 = "701 N. C Street"
homeAddress.line2 = "Carver Science Building"
homeAddress.city = "Indianola"
homeAddress.state = "IA"
homeAddress.zip = "50125"
```

Create another object, another instance of the address class

```
# Create another address
holidayhomeAddress = Address()

# Set the fields in the address
holidayhomeAddress.name = "John Smith"
holidayhomeAddress.line1 = "122 Main Street"
holidayhomeAddress.line2 = ""
holidayhomeAddress.city = "Miami"
holidayhomeAddress.state = "FL"
holidayhomeAddress.zip = "50125"
```

```
# Create an address
my_address = Address()
# Alert! This does not set the address's name!
name = "Dr. McCartin"
# This doesn't set the name for the address either
Address.name = "Dr. McCartin"
# This does work:
my_address.name = "Dr. McCartin"
You must specify the object to set its attributes
```

```
class Dog():
    age = 0
    name = ""
    weight = 0

    def bark(self):
        print("Woof")
```

```
myDog = Dog()

myDog.name = "Spot"
myDog.weight = 20
myDog.age = 3

myDog.bark()
```

myDog.bark()

first parameter is assumed to be a reference to the dog object itself behind the scenes, Python makes a call that looks like:

Example, not actually legal
Dog.bark(myDog)

```
def bark(self):
    print( "Woof says", self.name )
```

Use self to refer to the object itself and any of its attributes that we need to access

Abstract data types

an abstract data type (ADT) specifies:

a set of operations

semantics of the operations (what they do)

does NOT specify the **implementation** of the operations.

want to separate properties of a data type (values and operations) from implementation of that data type.

Abstract data types

client code = code that uses the ADT
provider code = code that implements the ADT

client code interacts with instances of an ADT by invoking one of the operations defined by its **interface**.

set of operations has four categories:

- 1. constructors: create and initialize new instances of the ADT
- 2. accessors: return data contained in ADT instance without modifying it
- 3. mutators: modify the contents of an ADT instance
- 4. iterators: process data components of ADT instance sequentially.

Polymorphism

same operation works on objects from **different** classes polymorphic = having many forms

```
>>> 2 + 3
5
>>> 'my' + 'string''
mystring'
>>> [1, 2, 3] + ['a', 'b', 'c']
[1, 2, 3, 'a', 'b', 'c']
```

arguments can be anything that supports addition

Polymorphism

same operation works on objects from **different** classes polymorphic = having many forms

```
def length_message(x):
    print "The length of", repr(x), "is", len(x)

length_message('string') prints
The length of 'string' is 6

length_message([1,2,3,4]) prints
The length of [1, 2, 3, 4] is 4

length_message([(1,2), (5,6), (8,9,10)]) prints
The length of [(1, 2), (5, 6), (8, 9, 10)] is 3
```

objects may hide (**encapsulate**) their internal state. enables you to use an object without knowing how it's constructed

```
class Person():
      __surname = 'Allen'
      def setName(self, name):
            self.name = name
      def getName(self):
            return self.name
      def secretmessage(self):
            print 'I can't tell my name, it is ' + self.name + ' ' + self. surname
      def semi secret(self):
           print 'I have not told you my name.'
      def public message(self):
          print 'The secret message is: '
          self. secretmessage()
```

objects may hide (**encapsulate**) their internal state. enables you to use an object without knowing how it's constructed

```
class Person():
    __surname = 'Allen'

def setName(self, name):
    self.name = name

def getName(self):
    return self.name

def __secretmessage(self):
    print 'I can't tell my name, it is ' + self.name + ' ' + self. surname
```

in Python, to make method or attribute private, start its name with two underscores a single underscore to start the name means it should be *regarded* as private

objects may hide (**encapsulate**) their internal state. enables you to use an object without knowing how it's constructed

```
class Person():
    __surname = 'Allen'

def _semi_secret(self):
    print 'I have not told you my name.'

def public_message(self):
    print 'The secret message is: '
    self.__secretmessage()
```

in Python, to make method or attribute private, start its name with two underscores a single underscore to start the name means it should be *regarded* as private

objects may hide (**encapsulate**) their internal state. enables you to use an object without knowing how it's constructed

```
class Person():
    __surname = 'Allen'

    def _semi_secret(self):
        print 'I have not told you my name.'

    def public_message(self):
        print 'The secret message is: '
        self.__secretmessage()

x = Person()
x.setName('John')

x.public_message() prints

The secret message is:
I can't tell my name, it is John Allen
```

objects may hide (**encapsulate**) their internal state. enables you to use an object without knowing how it's constructed

```
class Person():
    __surname = 'Allen'

    def getName(self):
        return self.name

    def getSurname(self):
        return self.__surname

>> print x.getName()
John
>>> print x.getSurname()
Allen
>>> print x.__surname()
AttributeError
```

Inheritance

inheritance allows us to build classes that are "specialisations" of other classes a **subclass** inherits functionality from its **super** class

```
class Filter():
    def __init__(self):
        self.blocked = []

    def filter(self, sequence):
        return [x for x in sequence if x not in self.blocked]

class SPAMFilter(Filter): # SPAMFilter is a subclass of Filter
    def __init__(self):
        self.blocked = ['SPAM']
```

Inheritance

inheritance allows us to build classes that are "specialisations" of other classes a **subclass** inherits functionality from its **super** class

```
>>> f = Filter()
>>> f.filter([1, 2, 3])
[1, 2, 3]
>>> s = SPAMFilter()
>>> s.filter( ['SPAM', 'SPAM', 'eggs', 'bacon', 'SPAM', 'SPAM']
['eggs', 'bacon']
```

special method called the constructor defines and initializes the data to be contained in the object automatically called on object creation

```
class Point():
    def __init__(self, x, y):
        self.xCoord = x
        self.yCoord = y

>>> pointA = Point(5,7)
>>> pointB = Point(0,0)
```

overriding a constructor - creating a constructor for a subclass

```
class Bird():
    def __init__(self):
        self.hungry = True

    def eat(self):
        if self.hungry:
            print 'Aaaahh...'
        else:
            print 'No thanks!'
```

```
class SongBird(Bird): # subclass of Bird
    def __init__(self):
        self.sound = 'Squwark!'
   def sing(self):
        print self.sound
>>> sb = SongBird()
>>> sb.sing()
Squwark!
>>> sb.eat() ??????
```

two ways to solve this problem.

```
class SongBird(Bird):
    def __init__(self):
        Bird.__init__(self)
        self.sound = 'Squwark!'

class SongBird(Bird):
    def __init__(self):
        super(SongBird, self).__init__()
        self.sound = 'Squwark!'
```

Iterators

you can iterate over any object whose class definition implements the __iter__ method which returns an iterator

```
class Fibs():
    def __init__(self):
        self.a = 0
        self.b = 1

    def next(self):
        self.a, self.b = self.b, self.a+self.b
        return self.a

    def __iter__(self):
        return self
```

Iterators

iterator for the rows of Pascal's triangle

```
class Pascal():
    def __init__(self):
        self.lastRow = []
        self.nextRow = [1]
    def next(self):
        self.lastRow = self.nextRow
        self.nextRow = [(a+b) for a,b in zip
                        ([0]+self.lastRow,self.lastRow+[0])]!
        return self.lastRow
    def __iter__(self):
        return self
```

Iterator example

an implementation of the Bag ADT

```
class Bag():
    def __init__(self):
        self.theitems = []

    def add(self, item):
        self.theitems.append(item)
    def remove(self, item)
        position = self.theitems.index(item)
        del self.theitems[position]

    def __iter__(self):
        return Bagiterator(self.theitems)
```

Iterator example

an implementation of the Bag ADT iterator

```
class Bagiterator:
    def __init__(self, thelist):
        self.bagitems = thelist
        self.current = 0

def __iter__(self):
        return self

def next(self):
        if self.current < len(self.bagitems):
            item = self.bagitems[self.current]
            self.current += 1
            return item
        else:
            raise StopIteration</pre>
```

ADTs

An **abstract data type (ADT)** "consists of" data together with functions that operate on the data.

'Abstract' in the sense that how the data is represented and how the functions are implemented is not specified.

Only the **behaviour** of the functions is specified, via an **interface**.

linear sequence of data items insertions and deletions made at only one end - stack "top" last-in, first-out (LIFO) data structure

stack interface:

__init__()
push(new_item)
pop()
isEmpty()

initialize a new empty stack.

add a new item to the stack.

remove and return an item

(always the last one added)

check whether the stack is empty.

stack interface:

```
__init__() initialize a new empty stack.

push(new_item) add a new item to the stack.

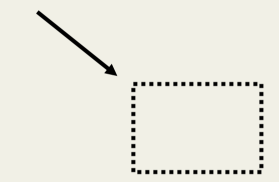
pop() remove and return an item

(always the last one added)

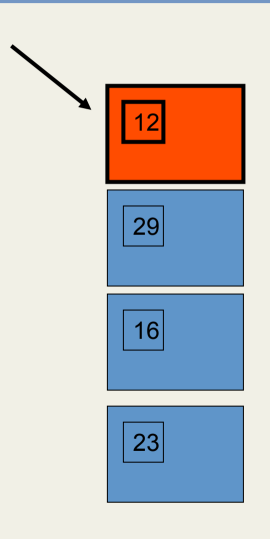
isEmpty() check whether the stack is empty.
```

specifications define a stack but do not tell how to implement it in a specific implementation, as long as the operations have the properties specified, the ADT is a stack

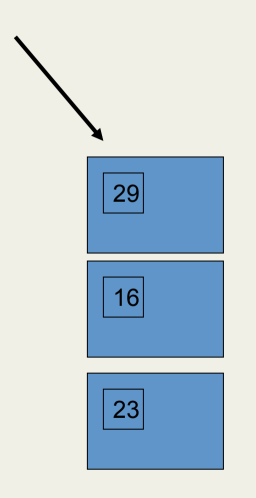
executing method **s.__init__()** makes **s** an empty stack constructor called automatically

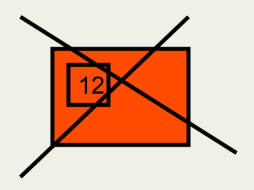


s.isempty() is true

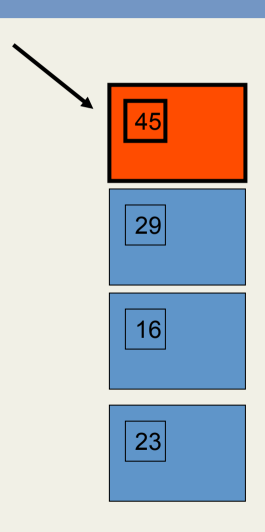


executing method **s.push(12)** adds 12 to the stack

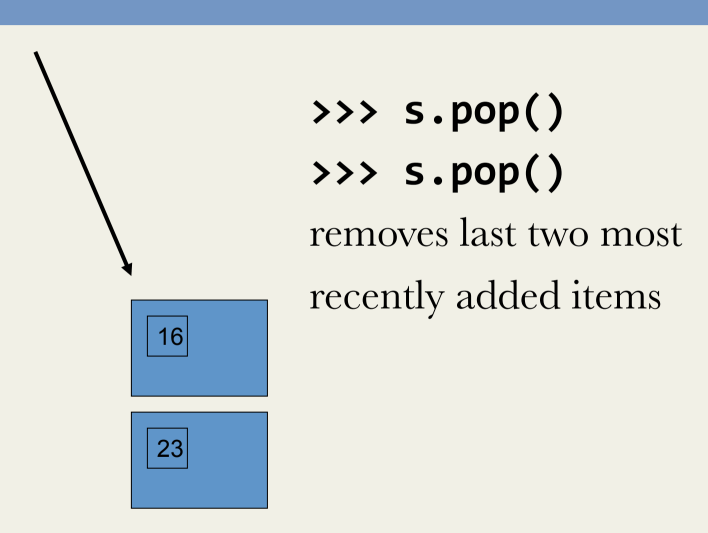


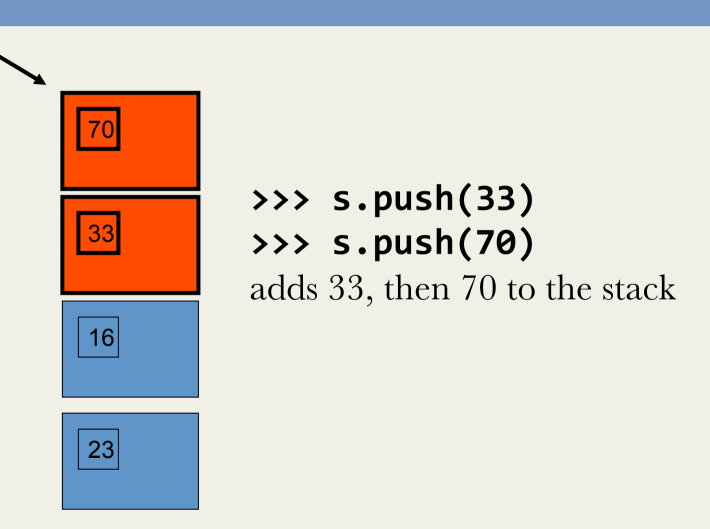


executing method **s.pop()**removes the most recently added item from the stack



s.push(45) adds 45 to the stack





Implementing the stack interface using a Python list:

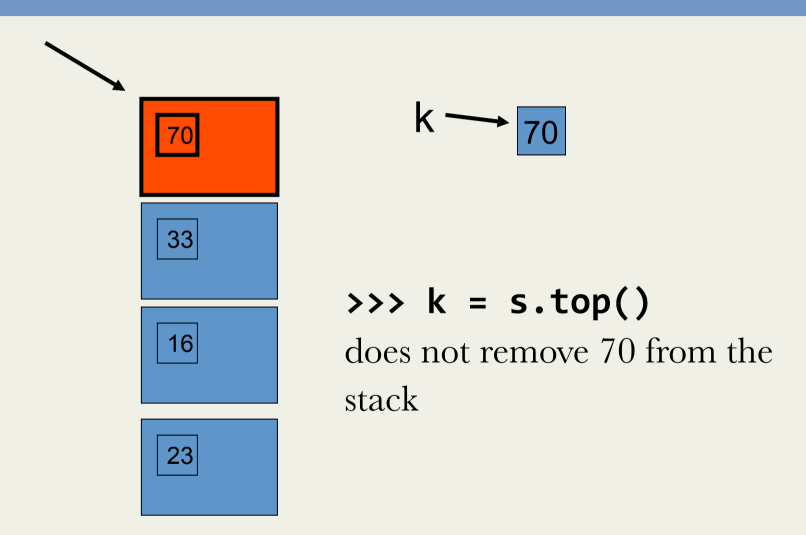
```
class Stack :
    def __init__(self) :
        self.items = []

def push(self, item) :
        self.items.append(item)

def pop(self) :
        return self.items.pop()

def isEmpty(self) :
    return (self.items == [])
```

What could we add to the stack interface?



Adding to the stack interface? class Stack:

```
def top(self):
    return self.items[-1]
def peek(self):
    return self.items[-2]
def pop_many(self, n):
    ???
 def push_many(self, seq):
    ???
 def display(self):
    ???
```

Stacks and recursion

Compare these two functions. Try them out on a couple of strings. The recursive function is implemented by storing activation records on a **run-time stack**.

```
def printbackwards(myString):
    if myString == '':
        return
    else:
        printbackwards(myString[1:])
        print myString[0]

def stackdisplay(myString):
    s = Stack()
    for i in myString:
        s.push(i)
    while not s.isEmpty():
        print s.pop()
```