#### 1 the simplest thing

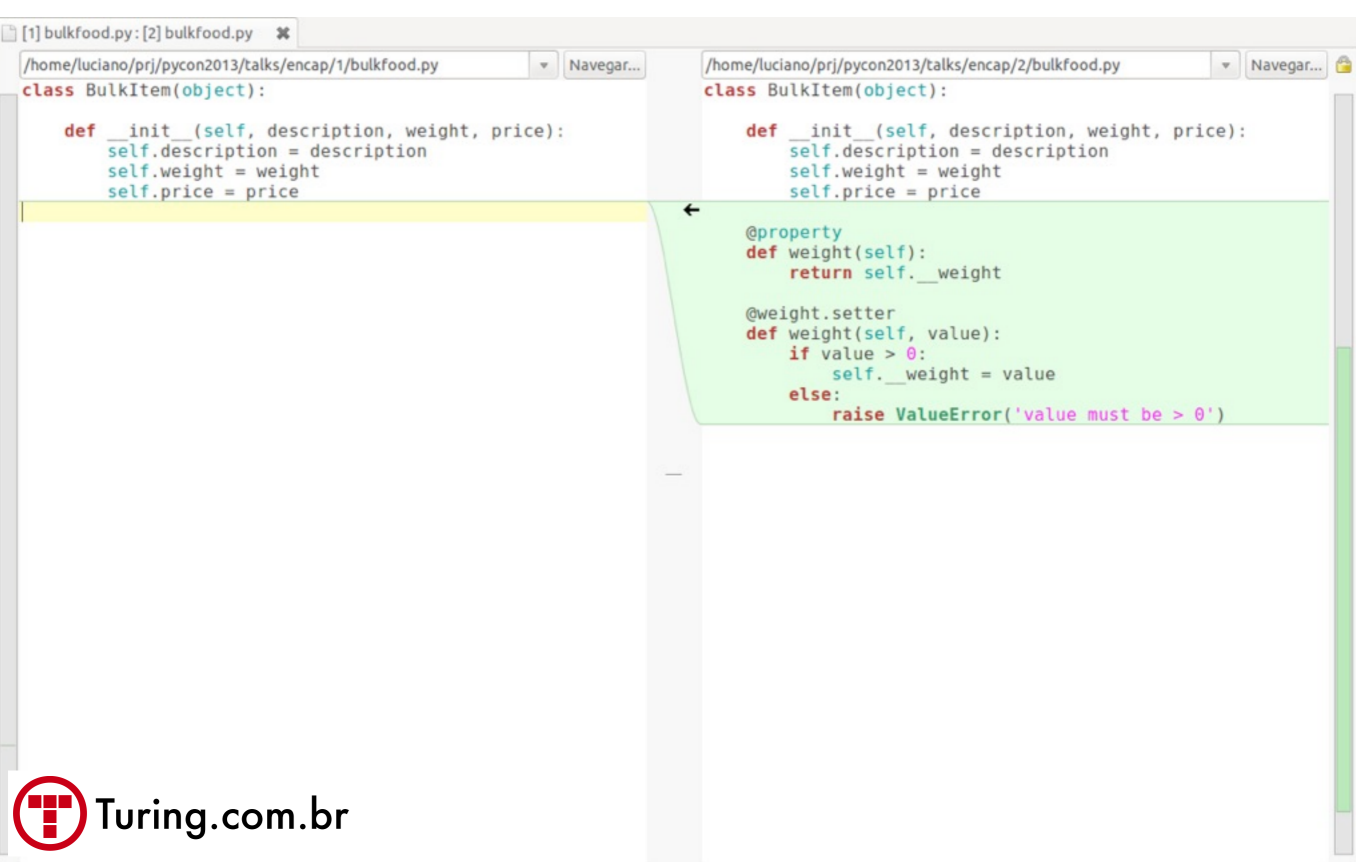
### BulkItem description weight price \_\_init\_\_

```
class BulkItem(object):

   def __init__(self, description, weight, price):
        self.description = description
        self.weight = weight
        self.price = price
```



### 2 validation via property



#### 2 validation via property

## BulkItem description \_\_weight price \_\_init\_\_ weight {prop. get} weight {prop. set}

```
class BulkItem(object):

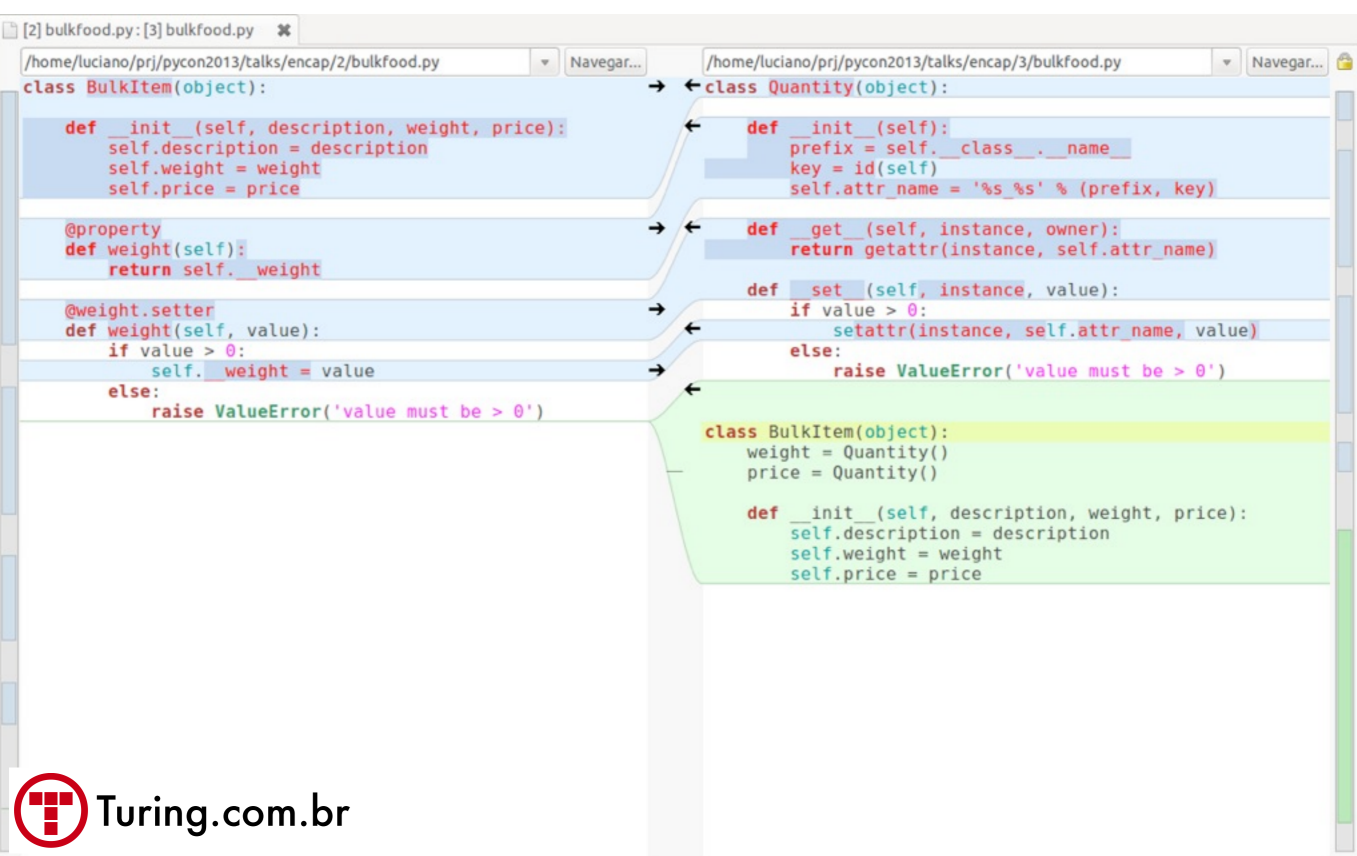
    def __init__(self, description, weight, price):
        self.description = description
        self.weight = weight
        self.price = price

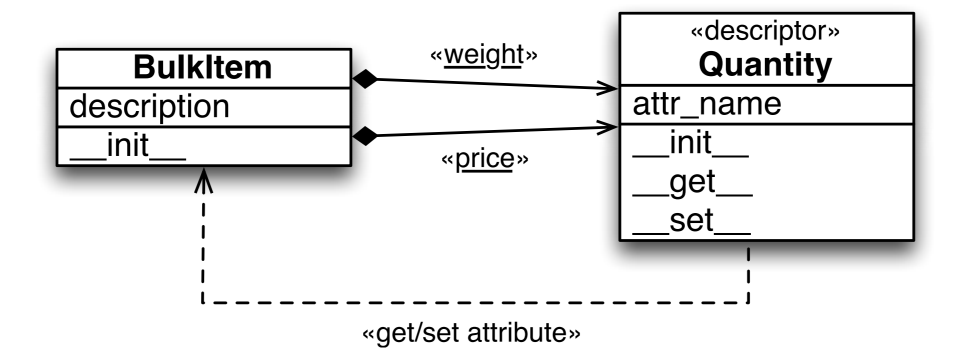
    @property
    def weight(self):
        return self.__weight

    @weight.setter
    def weight(self, value):
        if value > 0:
            self.__weight = value
        else:
            raise ValueError('value must be > 0')
```



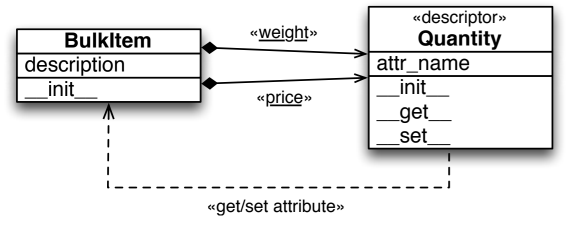
This works, but what if **price** needs a similar treatment?





Descriptors enable reuse of validation logic through composition





```
class Quantity(object):
   def init (self):
       prefix = self. class . name
       key = id(self)
       self.attr name = '%s %s' % (prefix, key)
   def get (self, instance, owner):
       return getattr(instance, self.attr name)
   def set (self, instance, value):
       if value > 0:
           setattr(instance, self.attr name, value)
       else:
           raise ValueError('value must be > 0')
class BulkItem(object):
   weight = Quantity()
   price = Quantity()
   def init (self, description, weight, price):
       self.description = description
       self.weight = weight
       self.price = price
```

Field data is stored in **BulkItem** instance
attributes with generic
names like

Quantity\_14199423

```
class Quantity(object):
   def init (self):
       prefix = self. class . name
       key = id(self)
        self.attr name = '%s %s' % (prefix, key)
   def get (self, instance, owner):
       return getattr(instance, self.attr name)
   def set (self, instance, value):
       if value > 0:
           setattr(instance, self.attr name, value)
       else:
           raise ValueError('value must be > 0')
class BulkItem(object):
   weight = Quantity()
   price = Quantity()
   def init (self, description, weight, price):
       self.description = description
       self.weight = weight
        self.price = price
```

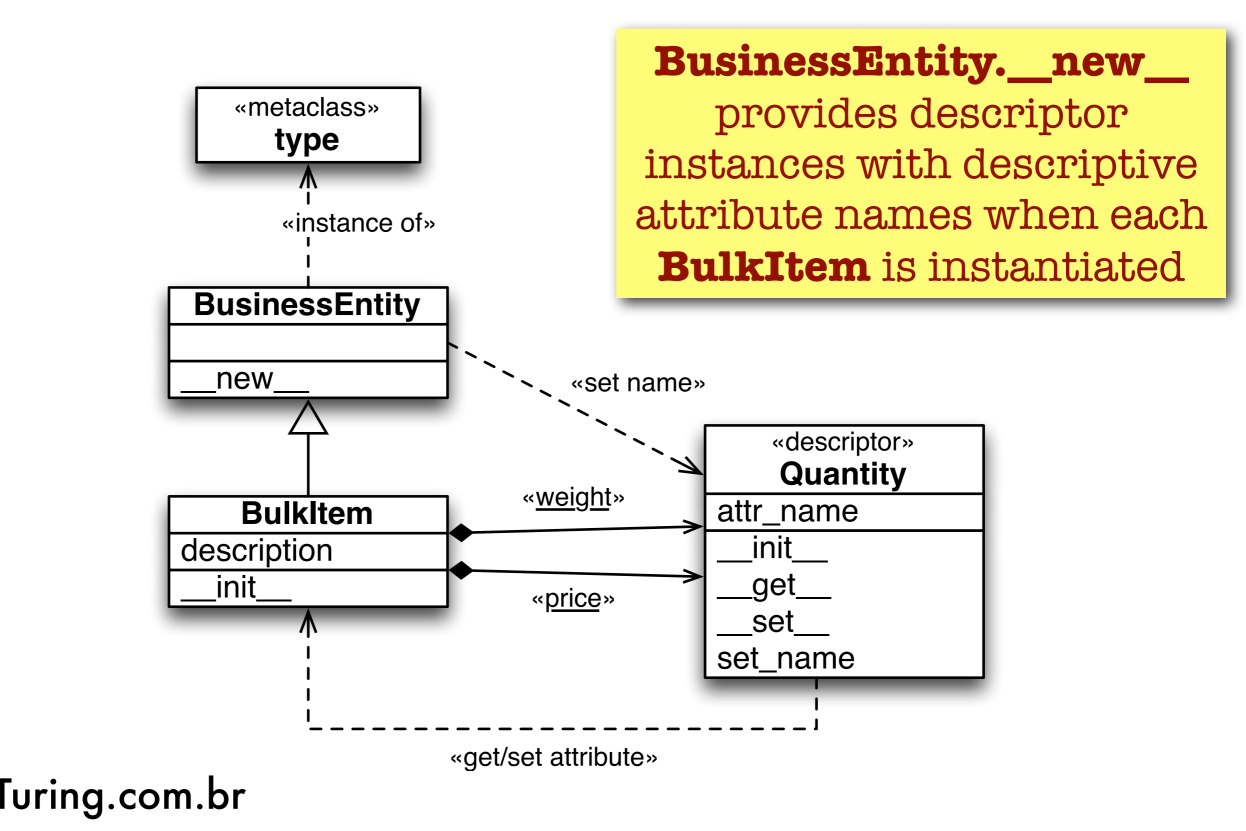
#### 4 proper names for attrs

```
[3] bulkfood.py: [4] bulkfood.py 💥
 /home/luciano/prj/pycon2013/talks/encap/3/bulkfood.py

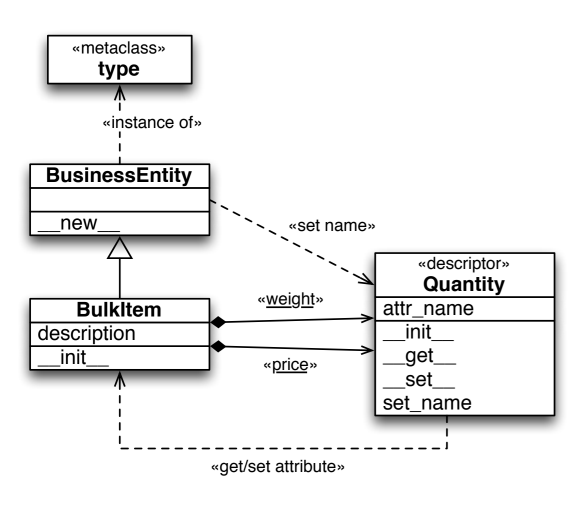
▼ Navegar...

                                                                  /home/luciano/prj/pycon2013/talks/encap/4/bulkfood.py
                                                                                                                  ▼ Navegar...
 class Quantity(object):
                                                                  class Quantity(object):
     def init (self):
                                                                      def init (self):
         prefix = self. class . name
                                                                          self.set name(self. class . name , id(self))
         key = id(self)
         self.attr_name = '%s %s' % (prefix, key)
                                                                      def set name(self, prefix, key):
                                                                          self.attr name = '%s %s' % (prefix, key)
     def get (self, instance, owner):
         return getattr(instance, self.attr name)
                                                                      def get (self, instance, owner):
                                                                          return getattr(instance, self.attr name)
     def set (self, instance, value):
         if value > 0:
                                                                      def set (self, instance, value):
                                                                          if value > 0:
             setattr(instance, self.attr name, value)
         else:
                                                                              setattr(instance, self.attr name, value)
             raise ValueError('value must be > 0')
                                                                              raise ValueError('value must be > 0')
 class BulkItem(object):
                                                                ← class BusinessEntity(object):
     weight = Quantity()
                                                                     def new (cls, *args, **kwargs):
     price = Quantity()
                                                                          for key, attr in cls. dict .items():
                                                                             if isinstance(attr, Quantity):
     def init (self, description, weight, price):
                                                                                  attr.set name(' ' + cls. name , key)
         self.description = description
                                                                          return super(BusinessEntity, cls). new (cls, *arc
         self.weight = weight
         self.price = price
                                                                  class BulkItem(BusinessEntity):
                                                                      weight = Quantity()
                                                                      price = Quantity()
                                                                      def init (self, description, weight, price):
                                                                          self.description = description
                                                                          self.weight = weight
                                                                          self.price = price
         Turing.com.br
```

#### 4 proper names for attrs



#### 4 proper names for attrs



```
class Quantity(object):
   def init (self):
       self.set name(self. class . name , id(self))
   def set name(self, prefix, key):
        self.attr name = '%s %s' % (prefix, key)
   def get (self, instance, owner):
       return getattr(instance, self.attr name)
   def set (self, instance, value):
       if value > 0:
           setattr(instance, self.attr name, value)
       else:
           raise ValueError('value must be > 0')
class BusinessEntity(object):
   def new (cls, *args, **kwargs):
        for key, attr in cls. dict .items():
           if isinstance(attr, Quantity):
               attr.set name(' ' + cls.__name__, key)
        return super(BusinessEntity, cls). new (cls, *arg
class BulkItem(BusinessEntity):
   weight = Quantity()
   price = Quantity()
   def init (self, description, weight, price):
        self.description = description
       self.weight = weight
        self.price = price
```

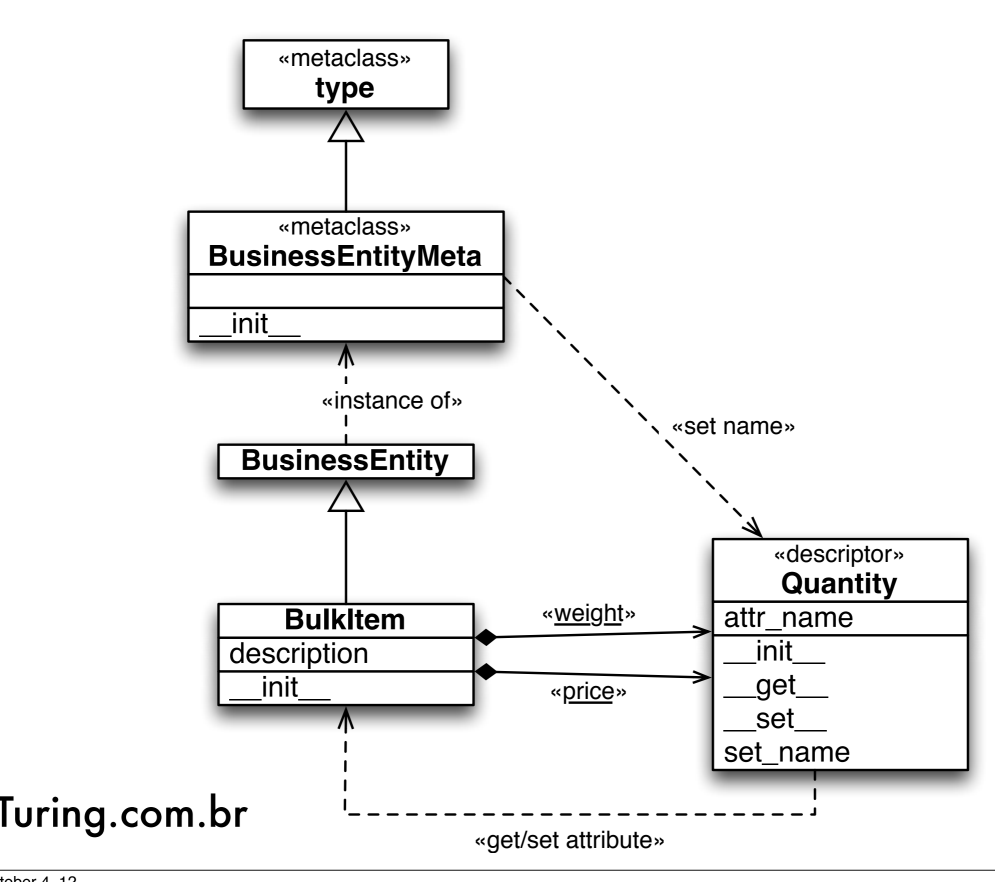
### 6 avoiding redundant work

```
[4] bulkfood.py: [5] bulkfood.py *
 /home/luciano/prj/pycon2013/talks/encap/4/bulkfood.py

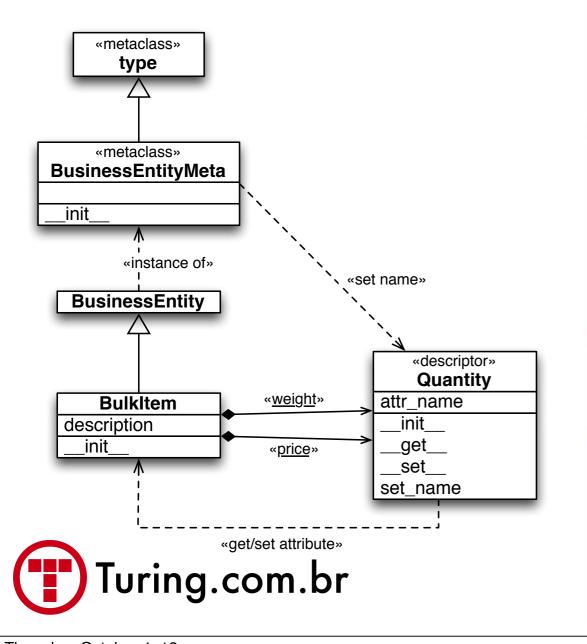
▼ Navegar...

                                                                 /home/luciano/prj/pycon2013/talks/encap/5/bulkfood.py
                                                                                                                  ▼ Navegar... @
 class Quantity(object):
                                                                  class Quantity(object):
                                                                     def init (self):
     def init (self):
         self.set name(self. class . name , id(self))
                                                                         self.set name(self. class . name , id(self))
                                                                     def set name(self, prefix, key):
     def set name(self, prefix, key):
         self.attr name = '%s %s' % (prefix, key)
                                                                         self.attr name = '%s %s' % (prefix, key)
     def get (self, instance, owner):
                                                                     def get (self, instance, owner):
         return getattr(instance, self.attr name)
                                                                         return getattr(instance, self.attr name)
                                                                     def set (self, instance, value):
     def set (self, instance, value):
         if value > 0:
                                                                         if value > 0:
             setattr(instance, self.attr name, value)
                                                                             setattr(instance, self.attr name, value)
             raise ValueError('value must be > 0')
                                                                             raise ValueError('value must be > 0')
 class BusinessEntity(object):
                                                            → class BusinessEntityMeta(type):
     def new (cls, *args, **kwargs):
                                                                     def init (mcs, name, bases, dict ):
         for key, attr in cls. dict .items():
                                                                         super(BusinessEntityMeta, mcs). init (name, bases
             if isinstance(attr, Quantity):
                                                                         for key, attr in dict .items():
                 attr.set name(' '+cls. name , key)
                                                                             if isinstance(attr, Quantity):
         return super(BusinessEntity, cls). new (cls, *arc
                                                                                 attr.set name(' '+name, key)
 class BulkItem(BusinessEntity):
                                                                 class BusinessEntity(object):
     weight = Quantity()
                                                                       metaclass = BusinessEntityMeta
     price = Quantity()
     def init (self, description, weight, price):
                                                                 class BulkItem(BusinessEntity):
         self.description = description
                                                                     weight = Quantity()
         self.weight = weight
                                                                     price = Quantity()
         self.price = price
                                                                     def init (self, description, weight, price):
                                                                         self.description = description
         Turing.com.br
                                                                         self.weight = weight
                                                                         self.price = price
```

#### 1 avoiding redundant work



# ② avoiding redundant work



```
class Quantity(object):
    def init (self):
       self.set name(self. class . name , id(self))
    def set name(self, prefix, key):
        self.attr name = '%s %s' % (prefix, key)
   def get (self, instance, owner):
        return getattr(instance, self.attr name)
   def _ set _(self, instance, value):
       if value > 0:
           setattr(instance, self.attr name, value)
        else:
           raise ValueError('value must be > 0')
class BusinessEntityMeta(type):
   def init (mcs, name, bases, dict ):
        super(BusinessEntityMeta, mcs). init (name, base
       for key, attr in dict .items():
           if isinstance(attr, Quantity):
               attr.set_name('__'+name, key)
class BusinessEntity(object):
     metaclass = BusinessEntityMeta
class BulkItem(BusinessEntity):
   weight = Quantity()
   price = Quantity()
    def init (self, description, weight, price):
        self.description = description
        self.weight = weight
        self.price = price
```

# ② avoiding redundant work

#### The

#### **BusinessEntityMeta**

metaclass provides
descriptor instances
with descriptive
attribute names at
import time

```
Turing.com.br
```

```
class Quantity(object):
    def init (self):
       self.set name(self. class . name , id(self))
    def set name(self, prefix, key):
        self.attr name = '%s %s' % (prefix, key)
   def get (self, instance, owner):
        return getattr(instance, self.attr name)
   def __set__(self, instance, value):
       if value > 0:
           setattr(instance, self.attr name, value)
        else:
           raise ValueError('value must be > 0')
class BusinessEntityMeta(type):
   def init (mcs, name, bases, dict ):
        super(BusinessEntityMeta, mcs). init (name, base
       for key, attr in dict .items():
           if isinstance(attr, Quantity):
               attr.set_name('__'+name, key)
class BusinessEntity(object):
     metaclass = BusinessEntityMeta
class BulkItem(BusinessEntity):
   weight = Quantity()
    price = Quantity()
    def init (self, description, weight, price):
        self.description = description
        self.weight = weight
        self.price = price
```