

Week 3 - Classes (not the school kind)

Based on notes from BYU's ACME Program: [Link](#)

What are Classes

- A critical element of object-oriented programming
- Directions for creating objects
 - A list of "recipes" for utilizing that object
- Allow us to generate multiple related objects, and to manipulate them, quickly and efficiently

Classes

Let's imagine we work at a cafeteria, and that we want to represent a sandwich as code. There are certain things we would want to know about every sandwich:

1. Whose is it?
2. What toppings will we put on our sandwich?
3. What kind of bread will we use?

How can we start designing our sandwich code?

Creating a New Class

```
class Sandwich(object):  
    def __init__(self, owner, bread='white'):  
        self.owner = owner  
        self.bread = bread  
        self.toppings = []
```

The FIRST thing we need to do is to initialize an object of class `Sandwich`. We do this by using the `__init__()` method (methods are functions assigned to a particular class of objects)

- We tell our object what arguments to expect, and store these values as **attributes** of our object

Creating a New Class

```
>>> mine = Sandwich('Dusty')
>>> print(mine)
<__main__.Sandwich object at 0x7f83ba7cc390>
```

So, I created a delicious sandwich class, but I can't print anything about it!

- We have to explain to the interpreter how to implement basic functions using our object
- We can declare basic functionality using *magic methods*

Magic Methods (more [here](#))

Method	Operation	Operator
<code>__add__()</code>	Addition	<code>+</code>
<code>__sub__()</code>	Subtraction	<code>-</code>
<code>__mul__()</code>	Multiplication	<code>*</code>
<code>__div__()</code>	Division	<code>/</code>
<code>__lt__()</code>	Less than	<code><</code>
<code>__le__()</code>	Less than or equal to	<code><=</code>
<code>__gt__()</code>	Greater than	<code>></code>
<code>__ge__()</code>	Greater than or equal to	<code>>=</code>
<code>__eq__()</code>	Equal	<code>==</code>
<code>__ne__()</code>	Not equal	<code>!=</code>

Magic Methods Note

In Python 3, there are 2 different division magic methods:

- `__truediv__` represents the functionality of the '/' operator
- `__floordiv__` represents the functionality of the '//' operator

Magic Methods

Not all of the magic methods will make sense for all classes. Which standard operations do you think would make sense for our `Sandwich` class?

Magic Methods

Not all of the magic methods will make sense for all classes. Which standard operations do you think would make sense for our `Sandwich` class?

- Adding (we can ADD toppings)
- Subtracting (we can REMOVE toppings)
- Equality (we can determine if two sandwiches are the same)
 - If we define equality, we should also define when two sandwiches are NOT equal.
- A string format for printing (not on our list above)

Magic Methods - Adding

```
class Sandwich(object):  
    def __init__(self, owner, bread='white'):  
        self.owner = owner  
        self.bread = bread  
        self.toppings = []  
    def __add__(self, topping):  
        return self.toppings.append(topping)
```

Here, we add the magic method for addition to our class, and state that the `+` operator should append the topping that follows it to our list of toppings, then return that updated list.

Magic Methods - Subtracting

```
class Sandwich(object):
    def __init__(self, owner, bread='white'):
        self.owner = owner
        self.bread = bread
        self.toppings = []
    def __add__(self, topping):
        return self.toppings.append(topping)
    def __sub__(self, topping):
        if topping in self.toppings:
            return self.toppings.remove(topping)
        else:
            print("Topping not present, and can't be removed.")
```

Subtracting is trickier, but we need to declare that the `-` operator should check for a topping in our list, and remove it if present.

Magic Methods - (In)Equality

```
class Sandwich(object):
    def __init__(self, owner, bread='white'):
        self.owner = owner
        self.bread = bread
        self.toppings = []
    ... # This is where the add and sub methods are
    def __eq__(self, other):
        if (self.bread==other.bread) and
            (sorted(self.toppings) == sorted(other.toppings)):
            return True
        else:
            return False
    def __ne__(self, other):
        return not (self == other)
```

Remember that we have to declare both `=` and `!=`

Magic Methods - Strings

```
class Sandwich(object):
    def __init__(self, owner, bread='white'):
        self.owner = owner
        self.bread = bread
        self.toppings = []
    ... # Other magic methods here
    def __repr__(self):
        alltops = "Toppings:\t"
        for i in self.toppings:
            alltops += " %s" % i
        return "Owner:\t\t " + str(self.owner) + "\n" +
            alltops + "\nBread:\t\t " + self.bread
```

Now we can print our sandwich!

Methods - Try It!

We can also create methods that are based on the unique functionality of our class of objects. Since we are working at a *store*, we might care about pricing a given sandwich.

- Let's call the method `get_price`, and have it take two arguments (itself and a discount) with a default value of `0`, and store `price` as an attribute
- Each topping costs \$1
- Specialty bread (not white bread) is \$2, white bread is provided at no cost

Methods

Possible Answer:

```
class Sandwich(object):
    def __init__(self, owner, bread='white'):
        self.owner = owner
        self.bread = bread
        self.toppings = []
    ... # Magic methods go here
    def get_price(self, discount=0.0):
        self.price = 0
        for i in self.toppings:
            self.price += 1
        if self.bread != 'white':
            self.price += 2
        if discount > 0:
            self.price *= (1-discount)
        return self.price
```

Documenting

When we create a class, a function, or a method, we should be sure to **document** that object!

- We can then remember how to use it after long breaks
- Other people can make use of our code without having to decipher each line

We can document by modifying the *docstring* of an object.

Documenting

```
class Sandwich(object):  
    """A class defining a sandwich. Toppings can be added  
    and removed, and the owner and bread type can be  
    declared upon initiation.
```

Attributes:

```
    owner (str): the person purchasing the sandwich  
    bread (str): the type of bread to be used  
    toppings (list): a list of the toppings (str) that  
        are to be put on the sandwich  
    price (float): the price of the sandwich  
    """
```

```
def get_price(self):  
    ... # Class continues below
```

Documenting

```
class Sandwich(object):  
    ... # Docstring for Sandwich class  
    def get_price(self, discount=0.0):  
        """A function to calculate the price of the sandwich.  
        Each topping costs $1, and bread that is not 'white'  
        costs $2. Discounts should be applied as the amount  
        to be deducted.  
  
        Inputs:  
            discount (float): amount to be discounted from  
                               total price  
  
        Returns:  
            A Sandwich object with a price attribute  
        """  
        ...  
        return self.price
```

Lab Today

Create your own `ComplexNumber` class!

1. Complex numbers have a real and an imaginary part. The `__init__()` method should therefore accept two numbers. Store the first as `self.real` and the second as `self.imag`.
2. Implement a `conjugate()` method that returns the object's complex conjugate (as a new `ComplexNumber` object). Recall that $a + bi = a - bi$.
3. Add the following magic methods:
 - `__abs__()` determines the output of the builtin `abs()` function (absolute value). Implement `__abs__()` so that it returns the magnitude of the complex number. Recall that $|a + bi| = \sqrt{a^2 + b^2}$.
 - Implement `__lt__()` and `__gt__()` so that `ComplexNumber` objects can be compared by their magnitudes. That is, $(a + bi) < (c + di)$ if and only if $|a + bi| < |c + di|$, and so on.
 - Implement `__eq__()` and `__ne__()` so that two `ComplexNumber` objects are equal if and only if they have the same real and imaginary parts.
 - Implement `__add__()`, `__sub__()`, `__mul__()`, and `__div__()` appropriately. Each of these should return a new `ComplexNumber` object.