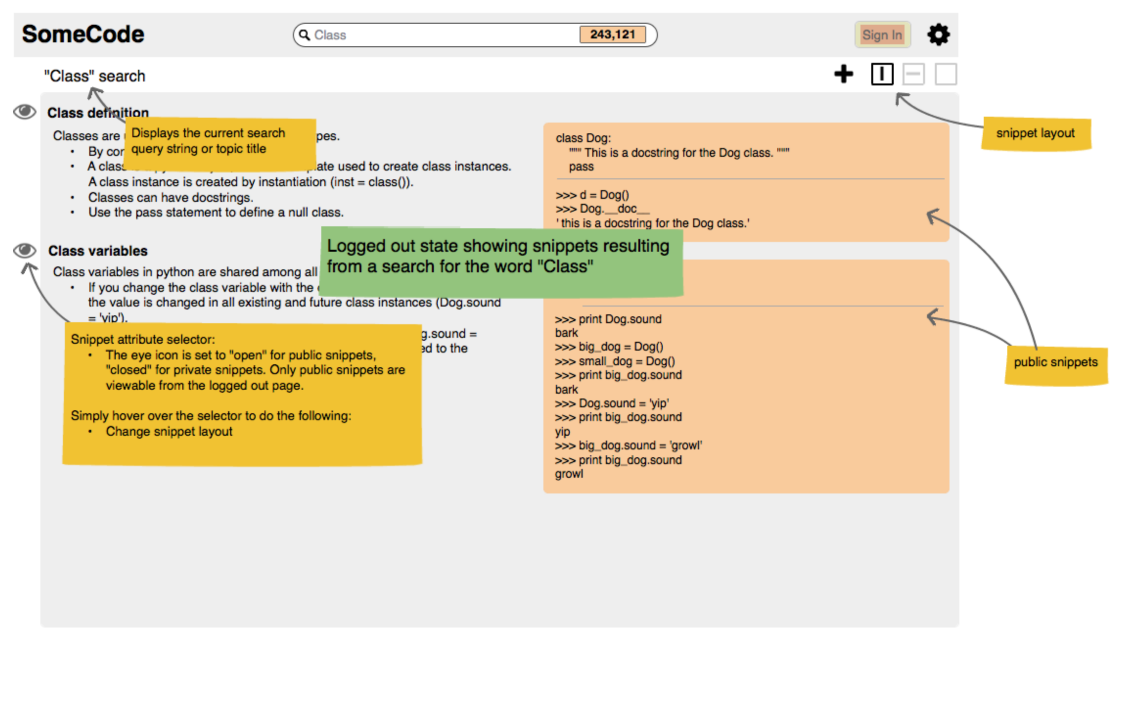


Logged out state. User is able to search all public snippets.





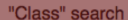
3S 0

star





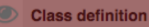












Classes are used to create user defined datatypes.

- By convention, they are capitalized.
- A class is a python object, and is a template use A class instance is created by instantiation (instantiation)

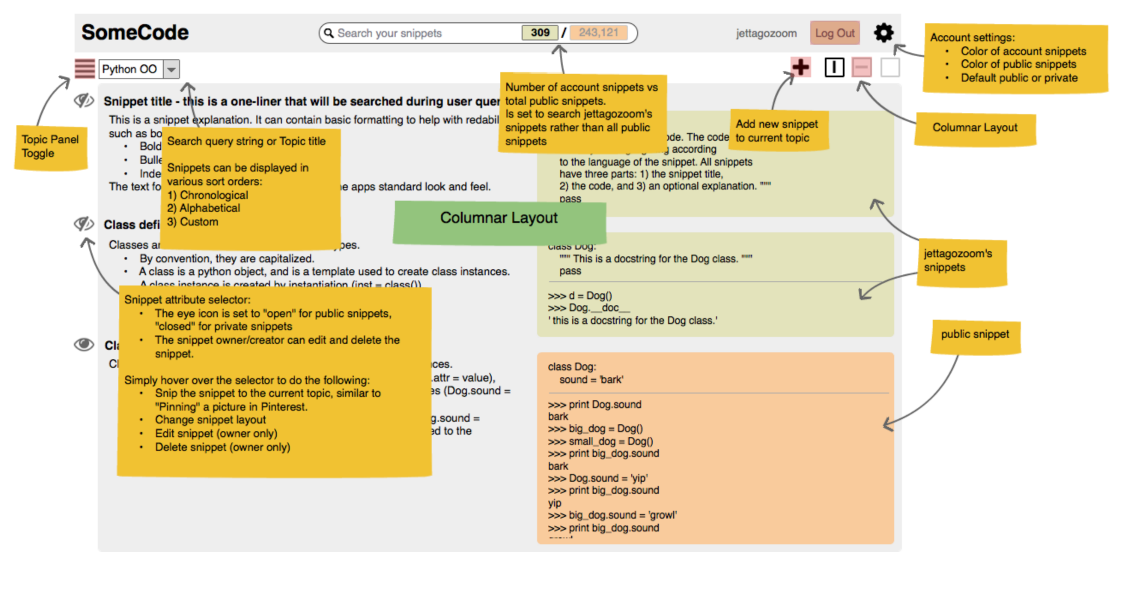
Modal Sign-in Dialog

SomeCode user authentication is done using OAuth on the backend. Any number of OAuth providers can be implemented. The SomeCode accounts are tied to a user's OAuth ID established by the provider. If it is found that the email addr associated with the user's profile at providerA is the same email addr associated with the user's profile at providerB, then the user's SomeCode account will be linked to multiple OAuth providers via the same email address, even though there are multiple OAuth IDs.

What this means is that if a user authenticates with their Google+ account using their Gmail addr, and then logs into their Facebook account, and the Facebook account uses the same Gmail addr. then the user will log into the same SomeCode account.

Some OAuth login providers don't require an email addr to be associated with a user profile (e.g. Twitter). Therefore, the linking of multiple OAuth accounts to the same SomeCode account is not possible. The SomeCode account will then be associated with only the one OAuth provider ID.









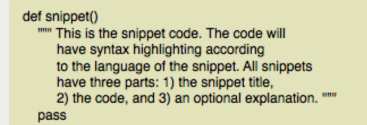


Snippet title - this is a one-liner that will be searched during user querries

This is a snippet explanation. It can contain basic formatting to help with redability such as bold, italic, bullets, indention.

- Bold and italic text
- Bullets
- Indention

The text font size and color is fixed as part of the apps standard look and feel.



Row/Mobile Layout

jettagozoom's snippet

Row/Mobile Layout



Class variables

Class variables in python are shared among all of the class instances.

- If you change the class variable with the class object (class.attr = value), the value is changed in all existing and future class instances (Dog.sound = 'yip').
- If you change the variable through a class instance (big_dog.sound = 'growl') a local variable is created for that instance and added to the instance's dictionary.

```
class Dog:
    sound = 'bark'

>>> print Dog.sound
bark

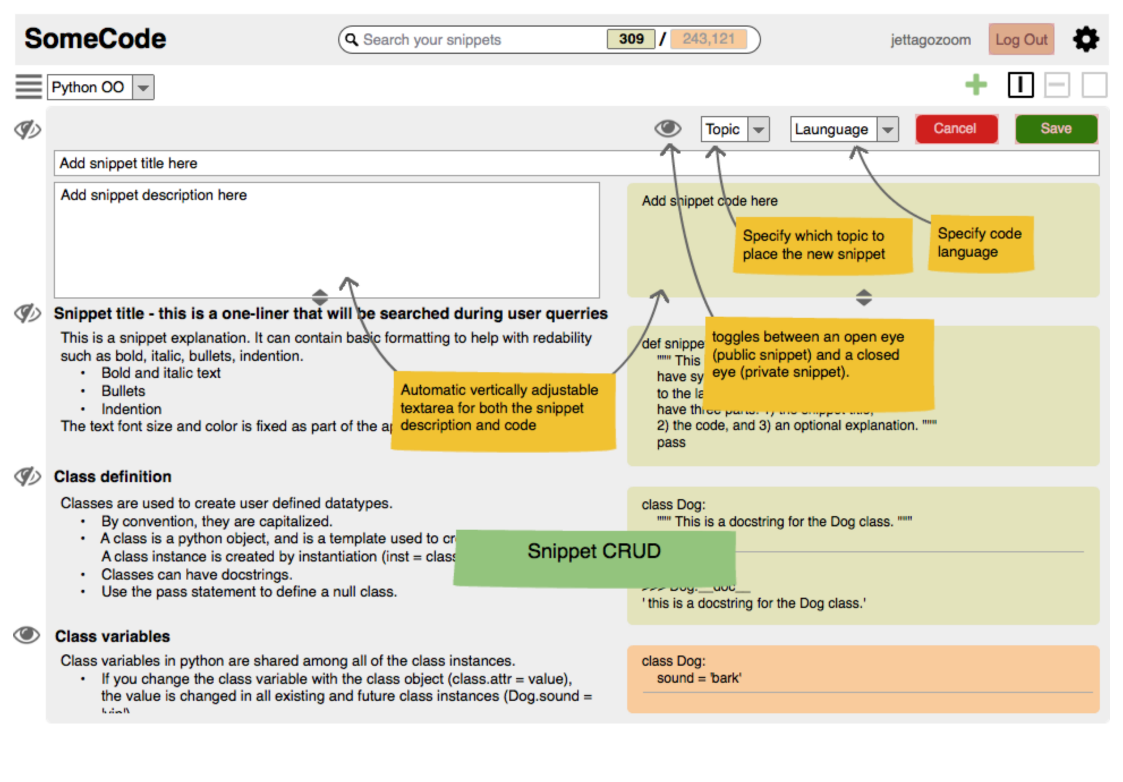
>>> big_dog = Dog()

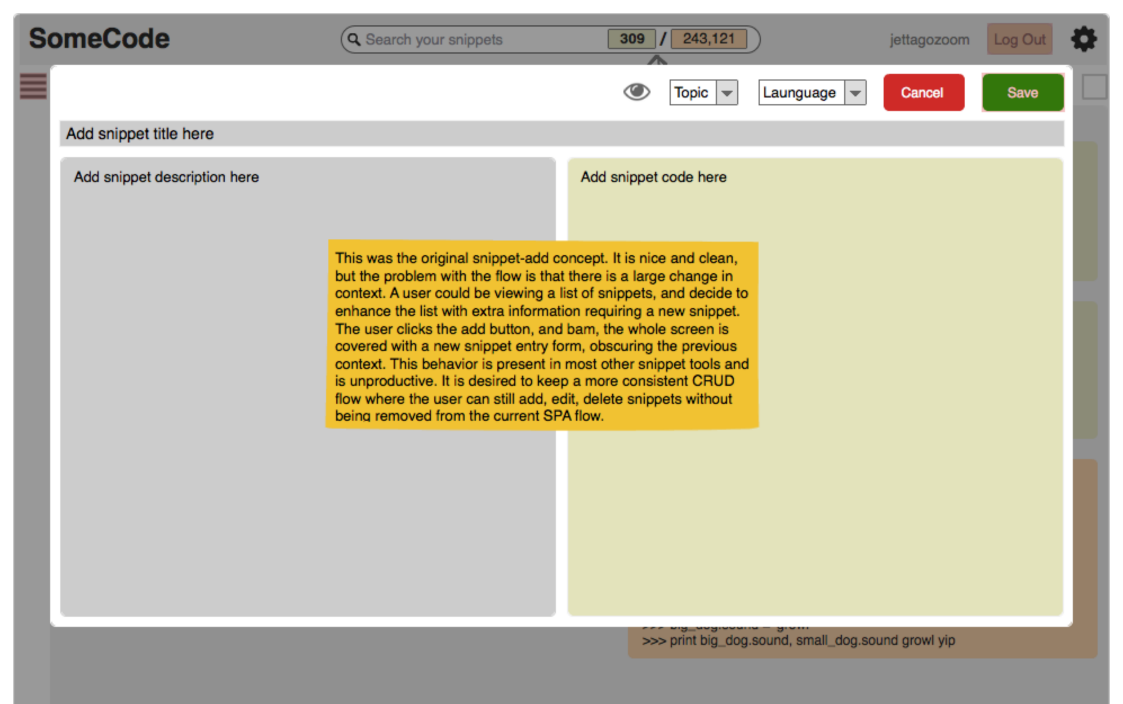
>>> small_dog = Dog()

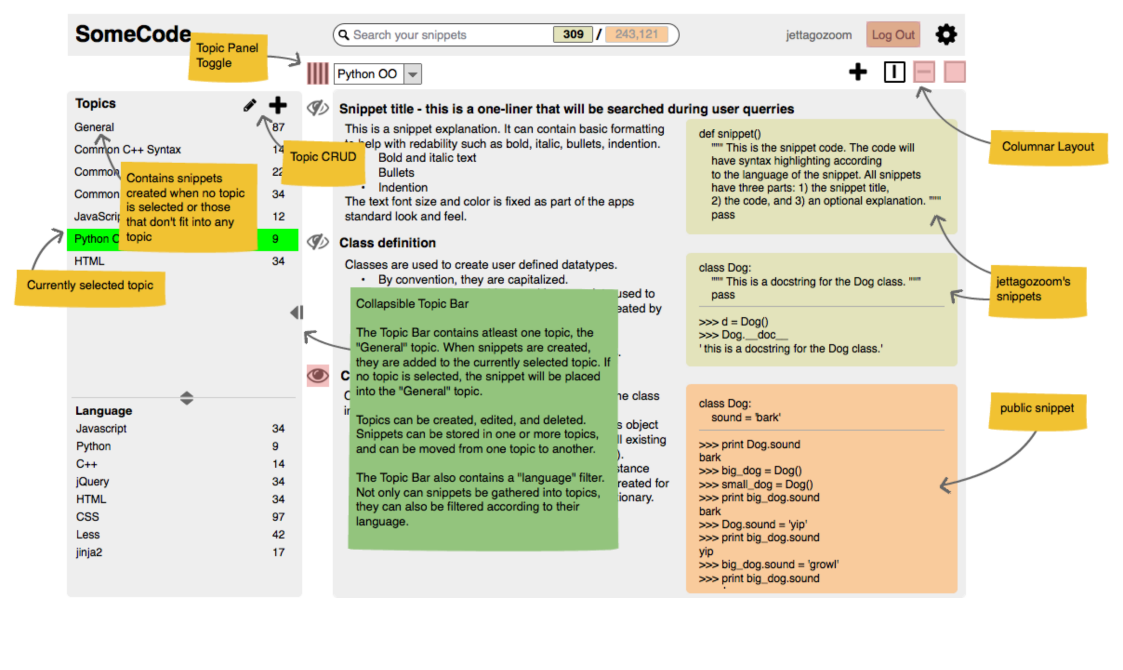
>>> print big_dog.sound
bark

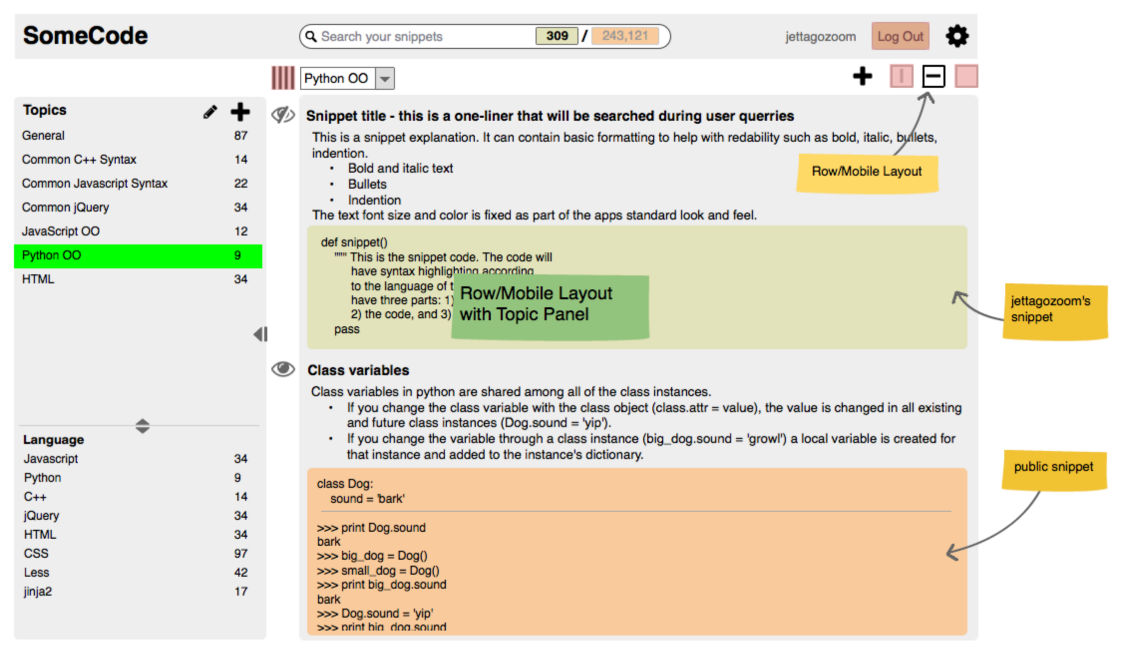
>>> Dog.sound = 'yip'

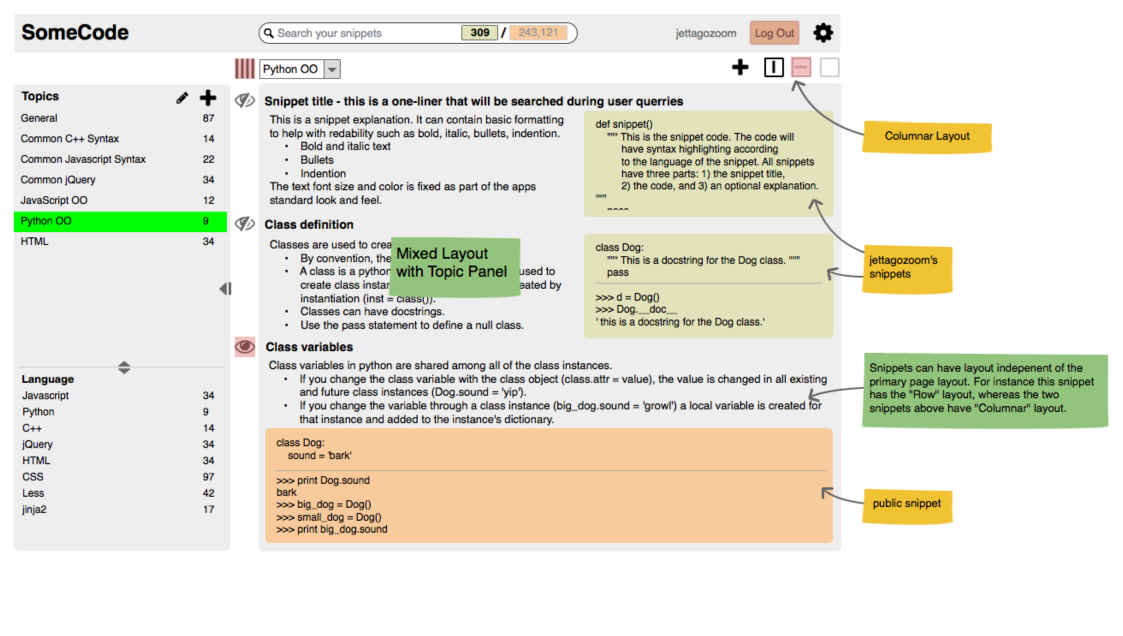
>>> print big_dog.sound
```

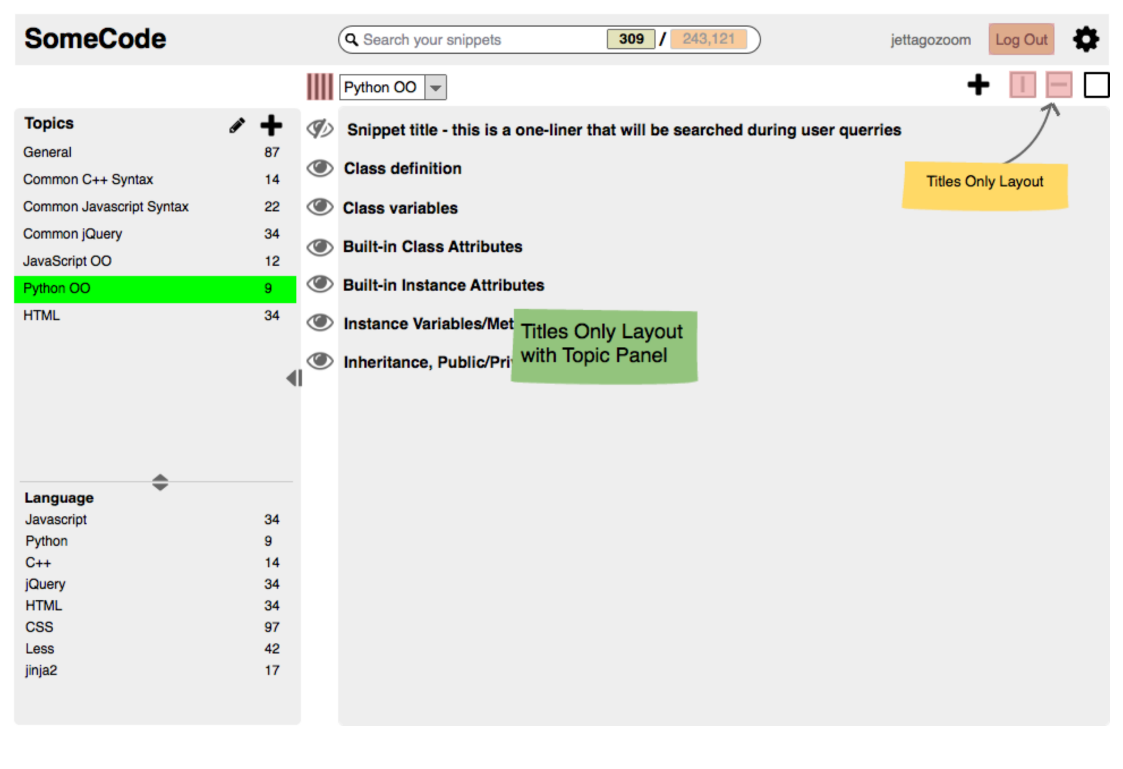


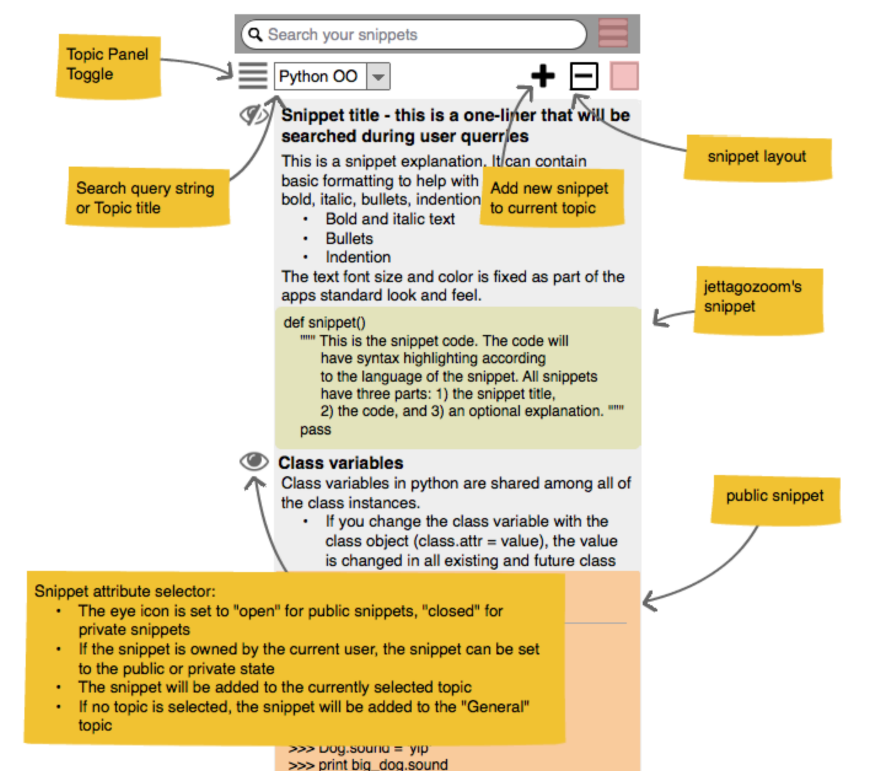












jettagozoom

Log Out



309 / 243,1212

basic formatting to help with redability such as bold, italic, bullets, indention.

- Bold and italic text
- Bullets
- Indention

The text font size and color is fixed as part of the apps standard look and feel.

def snippet()

""" This is the snippet code. The code will have syntax highlighting according to the language of the snippet. All snippets have three parts: 1) the snippet title, 2) the code, and 3) an optional explanation. """ pass

Class variables

Class variables in python are shared among all of the class instances.

 If you change the class variable with the class object (class.attr = value), the value is changed in all existing and future class

```
class Dog:
    sound = 'bark'

>>> print Dog.sound
bark

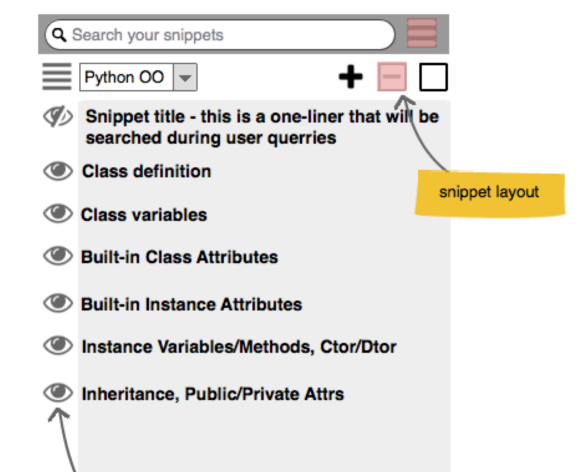
>>> big_dog = Dog()

>>> small_dog = Dog()

>>> print big_dog.sound
bark

>>> Dog.sound = 'yip'

>>> print big_dog.sound
```



Snippet attribute selector:

- The eye icon is set to "open" for public snippets, "closed" for private snippets
- If the snippet is owned by the current user, the snippet can be set to the public or private state
- The snippet will be added to the currently selected topic
- If no topic is selected, the snippet will be added to the "General" topic

```
<div class='snippet'> {
             .make-row();
             overflow:hidden;
                                                                              Columnar Configuration
          snippetSelector {
             position:relative;
             float:left;
             width:3%;
             min-width:35px;
                                                                                                                                                snippetTitle {
             padding:0 5px;
                                                                                                snippetCode-col {
                                                            snippetDes-col {
                                                                                                                                                   .make-xs.column(12)
                                                              .make-sm-column(6);
                                                                                                   .make-sm-column(6);
                                                                                                  padding-left: 5px;
                                                              padding-right: 5px;
 <div class='snippetContent'> {
   position:relative;
   float:left
   width:97%
   .make-row();
<div class='snippetTextAreas'> {
  .make-row();
                                                                                Row Configuration
                                                                             snippetDes-row {
                                                                                .make-sm-column(12);
                                                                             snippetCode-row {
                                                                                .make-sm-column(12);
```