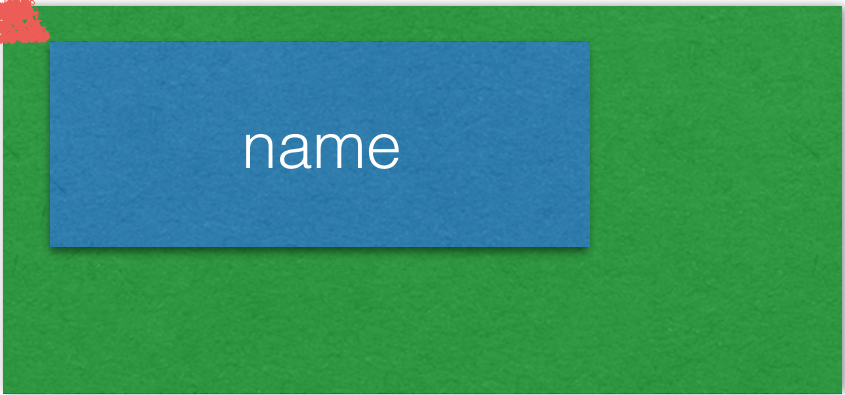
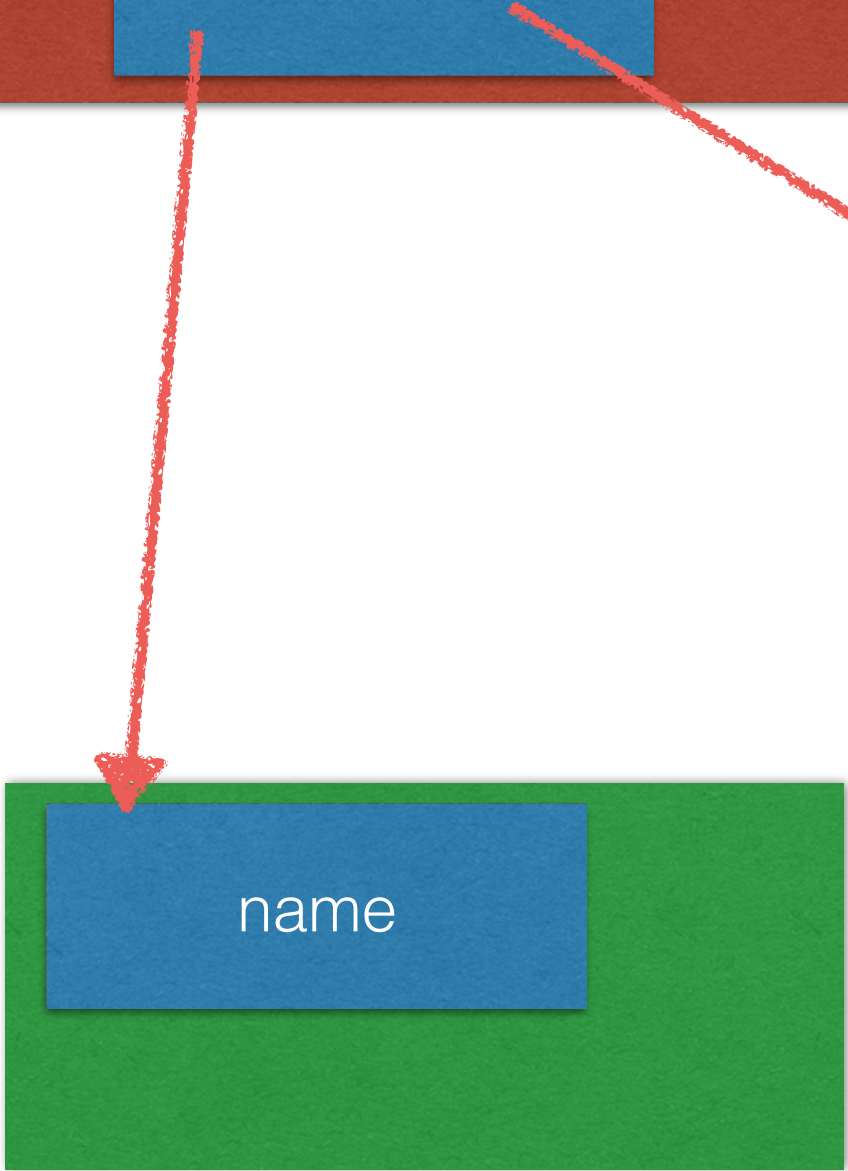
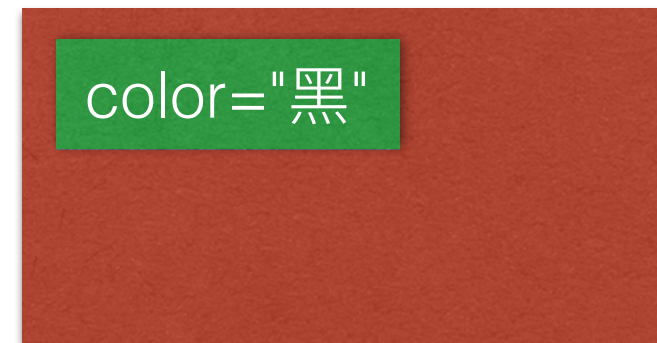
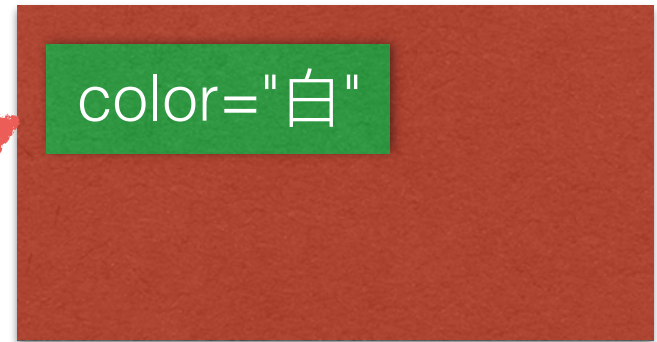


`self.containsItem.append()`



`for temp in self.containsItem:
temp.name`

```
1 class Dog:
2     def __init__(self, newColor):
3         self.color = newColor
4
5     def bark(self):
6         print("---旺旺叫---")
7
8     def printColor(self):
9         print("颜色为: %s"%self.color)
10
11
12 wangcai = Dog("白")
13 wangcai.printColor()
14
15
16 xiaoqiang = Dog("黑")
17 xiaoqiang.printColor()
```



`printColor(xiaoqiang)`

```
class Dog:
```

```
    def __init__(self, color="白"):  
        self.color = "白"
```

```
    def bark(self):  
        print("----旺旺叫-----")
```

```
    def changeColor(self, newColor="黑"):  
        self.color = "黑"
```

```
wangcai = Dog("白")
```

```
#wangcai.color = "白"
```

```
#a = wangcai.color
```

```
wangcai.changeColor("黑")
```

