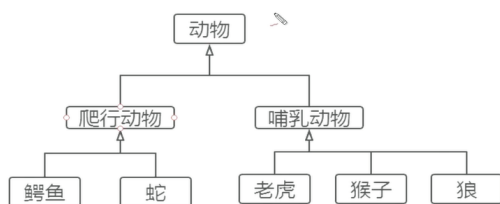


父类 = 基类，子类 = 派生类



语法格式：

```
class 子类类名(父类1, [父类2,...]):  
    类体
```

【大体分析】

```
class Person  
    能被杀死  
class EvilPerson(Person):  
    干坏事  
class GoodPerson(Person):  
    干好事  
class BountyHunter(EvilPerson, GoodPerson):  
    ...
```

【实例】

```
class Person:  
    def say_age(self):  
        print("19")  
  
class Student(Person):  
    pass  
  
xiao_ming = Student()  
print(xiao_ming.say_age())
```

```
class Person:  
    def __init__(self, name, age):  
        self.name = name  
        self.age = age  
class Student(Person):  
    def __init__(self, name, age, school):  
        Person.__init__(self, name, age)  
        self.school = school  
xiao_ming = Student("小明", 19, "加里敦")  
print(xiao_ming.name)
```

注意：私有（属性、方法）不能被继承

查看所有类的属性（方法）

```
a = dir(xiao_ming)
```