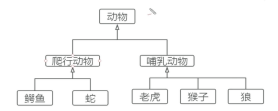
父类 = 基类, 子类 = 派生类



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)