class Person(object):
    _registry = []  # _registry starts off as an empty list.
    name = ""
    money = 0

    def __init__(self, name, amount):
        self._registry.append(self)  # Each instance of Person is added to _registry.
        self.name = name
        self.amount = amount

tom, jerry, phineas, ferb = Person('tom', 1000), Person('jerry', 2000), Person('phineas', 3000), Person('ferb', 4000)
for p in Person._registry:
    print p.name + ', ' + str(p.amount) ,  # The comma at the end of the print statement causes all to print on one line.

def transfer(p1, p2, amnt):
    p1.amount -= amnt  # Fill in these 2 lines for Homework 1. Note, the “transfer” function
    p2.amount += amnt  # requires no return statement.

transfer(tom, jerry, 50)
transfer(phineas, ferb, 50)

print
for p in Person._registry:
    print p.name + ', ' + str(p.amount) ,