习题参考

1、随机整数生成类

可以先设定一批生成数字的个数,可设定指定生成的数值的范围

几种实现如下

```
import random
# 1 普通类实现
class RandomGen:
   def __init__(self, start=1, stop=100, count=10):
       self.start = start
       self.stop = stop
        self.count = count
    def generate(self):
        return [random.randint(self.start, self.stop) for i in range(self.count)]
print(RandomGen().generate())
# 2 作为工具类来实现,提供类方法
class RandomGen:
   @classmethod
   def generate(cls, start=1, stop=100, count=10):
        return [random.randint(start, stop) for i in range(count)]
print(RandomGen().generate())
# 3 生成器实现
class RandomGen:
    def __init__(self, start=1, stop=100, count=10):
       self.start = start
       self.stop = stop
        self.count = count
        self._gen = self._generate()
    def _generate(self):
       while True:
            yield random.randint(self.start, self.stop)
    def generate(self):
        return [next(self._gen) for i in range(self.count)]
print(RandomGen().generate())
# 变形
```

```
class RandomGen:
    def __init__(self, start=1, stop=100, count=10):
        self.start = start
        self.stop = stop
        self.count = count
        self._gen = self._generate()

def __generate(self):
        while True:
            yield random.randint(self.start, self.stop)

def generate(self):
        yield from (next(self._gen) for i in range(self.count))

print(list(RandomGen().generate()))
```

随机整数生成类,可以先设定一批生成数字的个数,可设定指定生成的数值的范围**。运行时还可以调整每批生成数字的个数**。

使用生成器实现,如下:

```
import random
# 3 生成器实现
class RandomGen:
   def __init__(self, start=1, stop=100, count=10):
       self.start = start
       self.stop = stop
       self.count = count
        self._gen = self._generate()
    def _generate(self):
       while True:
           yield random.randint(self.start, self.stop)
    def generate(self, count=0): # 可以后期在产生数据时控制个数
        count = self.count if count <= 0 else count</pre>
        return [next(self._gen) for i in range(count)]
print(RandomGen().generate(5))
print(RandomGen().generate())
```

换个思路

能否由 _generate()方法 一次性产生一批数据

```
import random

# 4 生成器另一种实现
class RandomGen:
    def __init__(self, start=1, stop=100, count=10):
```

```
self.start = start
self.stop = stop
self._count = count # 保护
self._gen = self._generate()

def _generate(self):
    while True: # 一次yield一批
        yield [random.randint(self.start, self.stop) for _ in range(self._count)]

def generate(self, count=0): # 可以后期在产生数据时控制个数
    if count > 0:
        self._count = count
    return next(self._gen)

print(RandomGen().generate(5))
print(RandomGen().generate())
```

```
import random
# 4 生成器另一种实现, property
class RandomGen:
    def __init__(self, start=1, stop=100, count=10):
       self.start = start
        self.stop = stop
       self._count = count # 保护
        self._gen = self._generate()
    def _generate(self):
        while True: # 一次yield一批
           yield [random.randint(self.start, self.stop) for _ in range(self._count)]
    def generate(self):
        return next(self. gen)
    @property
    def count(self):
        return self._count
    @count.setter
    def count(self, count):
        self._count = count
r = RandomGen()
print(r.count)
print(r.generate())
r.count = 3
print(r.generate())
```

2、打印坐标

使用上题中的类,随机生成20个数字,两两配对形成二维坐标系的坐标,把这些坐标组织起来,并打印输出

```
import random
# 4 生成器另一种实现, property
class RandomGen:
    def __init__(self, start=1, stop=100, count=10):
       self.start = start
       self.stop = stop
       self. count = count # 保护
       self._gen = self._generate()
    def _generate(self):
        while True: # 一次yield一批
           yield [random.randint(self.start, self.stop) for _ in range(self._count)]
    def generate(self):
        return next(self. gen)
   @property
    def count(self):
        return self. count
    @count.setter
    def count(self, count):
       self._count = count
# 坐标类
class Point:
   def __init__(self, x, y):
       self.x = x
       self.y = y
r = RandomGen()
points = [Point(x,y) for x,y in zip(r.generate(), r.generate())]
for p in points:
    print("{:2}:{:2}".format(p.x, p.y))
```

3、车辆信息

记录车的品牌mark、颜色color、价格price、速度speed等特征,并实现车辆管理,能增加车辆、显示全部车辆的 信息功能

```
class Car: # 记录单一车辆

def __init__(self, mark, speed, color, price):
    self.mark = mark
    self.speed = speed
    self.color = color
    self.price = price
```

```
class CarInfo:
    def __init__(self):
        self.__info = []

def addcar(self, car: Car):
        self.__info.append(car)

def getall(self):
        return self.__info

ci = CarInfo()
car = Car('audi', 400, 'red', 100)
ci.addcar(car)

ci.getall() # 返回所有数据,此时再实现格式打印
```

4、实现温度的处理

```
实现华氏温度和摄氏温度的转换。 \mathbb{C}=5\times(\mathbb{F}-32)/9 \mathbb{F}=9\times\mathbb{C}/5+32 完成以上转换后,增加与开氏温度的转换,\mathbb{K}=\mathbb{C}+273.15
```

温度转换方法可以使用实例的方法,也可以使用类方法,使用类方法的原因是,为了不创建对象,就可以直接进行温度转换计算,这个类设计像个温度工具类。

先实现工具类

```
# 温度转换工具类
class Temperature:
   # 温度转换
   @classmethod
   def c2f(cls, c):
       return 9 * c / 5 + 32
   @classmethod
   def f2c(cls, f):
       return (f - 32) * 5 / 9
   @classmethod
   def c2k(cls, c):
       return c + 273.15
   @classmethod
   def k2c(cls, k):
       return k - 273.15
   # 华氏温度和开氏温度如何转换?
print(Temperature.c2f(40))
```

```
print(Temperature.f2c(104))
print(Temperature.c2k(40))
print(Temperature.k2c(313.15))
```

```
# 温度转换工具类
class Temperature:
   # 温度转换
   @classmethod
   def c2f(cls, c):
       return 9 * c / 5 + 32
   @classmethod
   def f2c(cls, f):
       return (f - 32) * 5 / 9
   @classmethod
   def c2k(cls, c):
       return c + 273.15
   @classmethod
   def k2c(cls, k):
       return k - 273.15
   # 华氏温度和开氏温度转换
   @classmethod
   def f2k(cls, f):
       return cls.c2k(cls.f2c(f))
   @classmethod
   def k2f(cls, k):
       return cls.c2f(cls.k2c(k))
print(Temperature.c2f(40))
print(Temperature.f2c(104))
print(Temperature.c2k(40))
print(Temperature.k2c(313.15))
print(Temperature.f2k(104))
print(Temperature.k2f(313.15))
```

给定一个温度值, 先存着, 用的时候再转

假定一般情况下,使用摄氏度为单位,传入温度值。如果不给定摄氏度,一定会把温度值转换到摄氏度。

```
# 温度类,包含转换方法
class Temperature:
    def __init__(self, t, unit='c'):
        self._c = None
        self._f = None
        self._k = None
```

```
# 都要先转换到摄氏度,以后访问再计算其它单位的温度值
       if unit == 'f':
           self._f = t
           self. c = self.f2c(t)
       elif unit == 'k':
           self._k = t
           self._c = self.k2c(t)
       else:
           self. c = t
   # 温度转换
   @classmethod
   def c2f(cls, c):
       return 9 * c / 5 + 32
   @classmethod
   def f2c(cls, f):
       return (f - 32) * 5 / 9
   @classmethod
   def c2k(cls, c):
       return c + 273.15
   @classmethod
   def k2c(cls, k):
       return k - 273.15
   # 华氏温度和开氏温度如何转换?
   @classmethod
   def f2k(cls, f):
       return cls.c2k(cls.f2c(f))
   @classmethod
   def k2f(cls, k):
       return cls.c2f(cls.k2c(k))
print(Temperature.c2f(40))
print(Temperature.f2c(104))
print(Temperature.c2k(40))
print(Temperature.k2c(313.15))
print(Temperature.f2k(104))
print(Temperature.k2f(313.15))
print('-' * 30)
t = Temperature(104, 'f')
print(t.__dict__)
```

但是上面代码使用温度不方便,使用property装饰器构建属性

```
# 温度类,包含转换方法
class Temperature:
    def __init__(self, t, unit='c'):
```

```
self._c = None
    self._f = None
    self._k = None
   # 都要先转换到摄氏度,以后访问再计算其它单位的温度值
   if unit == 'f':
       self._f = t
       self._c = self.f2c(t)
    elif unit == 'k':
       self. k = t
       self._c = self.k2c(t)
    else:
       self._c = t
@property
def c(self):
    return self._c
@property
def f(self): # 华氏温度
   if self. f is None:
       self._f = self.c2f(self._c)
    return self._f
@property
def k(self): # 开氏温度
   if self._k is None:
       self._k = self.c2k(self._c)
    return self._k
# 温度转换
@classmethod
def c2f(cls, c):
   return 9 * c / 5 + 32
@classmethod
def f2c(cls, f):
    return (f - 32) * 5 / 9
@classmethod
def c2k(cls, c):
    return c + 273.15
@classmethod
def k2c(cls, k):
   return k - 273.15
# 华氏温度和开氏温度如何转换?
@classmethod
def f2k(cls, f):
    return cls.c2k(cls.f2c(f))
@classmethod
```

```
def k2f(cls, k):
    return cls.c2f(cls.k2c(k))

print(Temperature.c2f(40))
print(Temperature.f2c(104))
print(Temperature.c2k(40))
print(Temperature.k2c(313.15))
print(Temperature.k2c(313.15))
print(Temperature.k2f(313.15))
print(Temperature.k2f(313.15))
print('-' * 30)

t = Temperature(104, 'f')
print(t.__dict__)
print(t.__dict__)
print(t.__dict__)
```

5、模拟购物车购物

思路

购物车购物,分解得到两个对象 购物车 、 物品 ,一个操作 购买 。 购买不是购物车的行为,其实是人的行为,但是对于购物车来说就是 增加add 。 商品有很多种类,商品的属性多种多样,怎么解决? 购物车可以加入很多不同的商品,如何实现?

```
class Color:
    RED = 0
    BLUE = 1
    GREEN = 2
    GOLDEN = 3
    BLACK = 4
    OTHER = 1000
class Item:
    def __init__(self, **kwargs):
        self. spec = kwargs
    def __repr__(self):
        return str(sorted(self.__spec.items()))
class Cart:
    def __init__(self):
        self.items = []
    def additem(self,item:Item):
        self.items.append(item)
    def getallitems(self):
        return self.items
mycart = Cart()
myphone = Item(mark='Huawei', color=Color.GOLDEN, memory='4G')
mycart.additem(myphone)
```

```
mycar = Item(mark='Red Flag', color=Color.BLACK, year=2017)
mycart.additem(mycar)

print(mycart.getallitems())
```

注意,以上代码只是一个非常简单的一个实现,生产环境实现购物车的增删改查,要考虑更多。