1、实现温度的处理

```
    实现华氏温度和摄氏温度的转换。
    ℃ = 5 × (℉ - 32) / 9
    ℉ = 9 × ℃ / 5 + 32
    完成以上转换后,增加与开氏温度的转换,K = ℃ + 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

```
1 # 温度转换工具类
   class Temperature:
3
       # 温度转换
4
       @classmethod
5
       def c2f(cls, c):
6
           return 9 * c / 5 + 32
7
8
       @classmethod
9
       def f2c(cls, f):
           return (f - 32) * 5 / 9
10
11
12
       @classmethod
       def c2k(cls, c):
13
           return c + 273.15
14
15
16
       @classmethod
17
       def k2c(cls, k):
           return k - 273.15
18
19
20
       # 华氏温度和开氏温度如何转换?
21
22 print(Temperature.c2f(40))
    print(Temperature.f2c(104))
23
24 | print(Temperature.c2k(40))
25 print(Temperature.k2c(313.15))
```

```
1 # 温度转换工具类
2
    class Temperature:
3
       # 温度转换
4
       @classmethod
 5
       def c2f(cls, c):
           return 9 * c / 5 + 32
6
7
8
       @classmethod
9
       def f2c(cls, f):
10
           return (f - 32) * 5 / 9
11
12
        @classmethod
```

```
13
      def c2k(cls, c):
14
            return c + 273.15
15
16
        @classmethod
17
        def k2c(c1s, k):
18
            return k - 273.15
19
        # 华氏温度和开氏温度转换
20
21
        @classmethod
22
        def f2k(cls, f):
            return cls.c2k(cls.f2c(f))
23
24
25
        @classmethod
26
       def k2f(cls, k):
27
            return cls.c2f(cls.k2c(k))
28
29
    print(Temperature.c2f(40))
30
    print(Temperature.f2c(104))
31 print(Temperature.c2k(40))
    print(Temperature.k2c(313.15))
33 print(Temperature.f2k(104))
34 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。

```
1 # 温度类,包含转换方法
2
    class Temperature:
3
       def __init__(self, t, unit='c'):
            self.\_c = None
4
 5
            self._f = None
            self._k = None
6
 7
8
            # 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':
9
                self._f = t
10
                self._c = self.f2c(t)
11
12
           elif unit == 'k':
13
               self._k = t
14
                self._c = self.k2c(t)
15
            else:
16
                self._c = t
17
       # 温度转换
18
19
        @classmethod
20
        def c2f(c1s, c):
            return 9 * c / 5 + 32
21
22
23
       @classmethod
        def f2c(cls, f):
24
            return (f - 32) * 5 / 9
25
26
27
       @classmethod
28
        def c2k(c1s, c):
            return c + 273.15
29
```

```
30
31
        @classmethod
32
        def k2c(cls, k):
33
            return k - 273.15
34
        # 华氏温度和开氏温度如何转换?
35
36
        @classmethod
37
        def f2k(cls, f):
38
            return cls.c2k(cls.f2c(f))
39
        @classmethod
40
41
        def k2f(cls, k):
42
            return cls.c2f(cls.k2c(k))
43
44
    print(Temperature.c2f(40))
45
    print(Temperature.f2c(104))
46
    print(Temperature.c2k(40))
47
    print(Temperature.k2c(313.15))
48 print(Temperature.f2k(104))
49
    print(Temperature.k2f(313.15))
50 print('-' * 30)
51
52 t = Temperature(104, 'f')
53 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

```
1 # 温度类,包含转换方法
2
    class Temperature:
       def __init__(self, t, unit='c'):
3
 4
           self.\_c = None
 5
           self._f = None
           self._k = None
6
 7
           # 都要先转换到摄氏度,以后访问再计算其它单位的温度值
8
9
           if unit == 'f':
               self._f = t
10
               self._c = self.f2c(t)
11
           elif unit == 'k':
12
               self._k = t
13
               self._c = self.k2c(t)
14
15
           else:
               self._c = t
16
17
18
       @property
19
        def c(self):
20
          return self._c
21
22
       @property
       def f(self): # 华氏温度
23
24
           if self._f is None:
25
               self._f = self.c2f(self._c)
26
           return self._f
27
28
       @property
29
        def k(self): # 开氏温度
          if self._k is None:
30
```

```
self._k = self.c2k(self._c)
31
32
            return self._k
33
        # 温度转换
34
35
        @classmethod
36
        def c2f(c1s, c):
            return 9 * c / 5 + 32
37
38
39
        @classmethod
40
        def f2c(cls, f):
            return (f - 32) * 5 / 9
41
42
43
        @classmethod
44
        def c2k(cls, c):
            return c + 273.15
45
46
47
        @classmethod
48
        def k2c(cls, k):
49
            return k - 273.15
50
51
        # 华氏温度和开氏温度如何转换?
52
        @classmethod
53
        def f2k(cls, f):
            return cls.c2k(cls.f2c(f))
54
55
56
        @classmethod
57
        def k2f(cls, k):
58
            return cls.c2f(cls.k2c(k))
59
60
    print(Temperature.c2f(40))
61
    print(Temperature.f2c(104))
62
    print(Temperature.c2k(40))
    print(Temperature.k2c(313.15))
63
64 print(Temperature.f2k(104))
65
    print(Temperature.k2f(313.15))
    print('-' * 30)
66
67
68 t = Temperature(104, 'f')
69 print(t.__dict__)
70 | print(t.c, t.k, t.f)
71 | print(t.__dict__)
```

2、图形

- 1、有Shape基类,要求所有子类都必须提供面积的计算,子类有三角形、矩形、圆。
- 2、上题圆类的数据可序列化

三角形面积——海伦公式:

$$p = (a+b+c)/2$$

$$S = \sqrt{p(p-a)(p-b)(p-c)}$$

Shape基类,要求所有子类都必须提供面积的计算,子类有三角形、矩形、圆。

```
3
    class Shape:
 4
        @property
 5
        def area(self):
 6
            raise NotImplementedError('基类未实现')
 7
8
    class Triangle(Shape):
        def __init__(self, a, b, c):
 9
10
           self.a = a
11
            self.b = b
            self.c = c
12
13
14
        @property
       def area(self):
15
16
            p = (self.a + self.b + self.c) / 2
17
            return math.sqrt(p * (p-self.a) * (p-self.b) * (p-self.c))
18
19
    class Rectangle(Shape):
       def __init__(self, width, height):
20
            self.width = width
21
            self.height = height
22
23
24
       @property
       def area(self):
25
26
            return self.width * self.height
27
28 class Circle(Shape):
29
        def __init__(self, radius):
           self.d = radius * 2
30
31
32
        @property
33
        def area(self):
           return math.pi * self.d * self.d * 0.25
34
35
36
37 shapes = [Triangle(3,4,5), Rectangle(3,4), Circle(4)]
38 for s in shapes:
39
        print('The area of {} = {}'.format(s.__class__.__name__,s.area))
```

上例中,每取一次面积就要计算一次。在上例基础上,可以做以下改动

```
1
    import math
 2
 3
    class Shape:
 4
       def __init__(self):
 5
            self._area = None
 6
 7
        @property
        def area(self):
 8
9
            raise NotImplementedError('基类未实现')
10
    class Triangle(Shape):
11
12
        def __init__(self, a, b, c):
13
            super().__init__()
            self.a = a
14
15
            self.b = b
16
            self.c = c
```

```
17
            self._p = (self.a + self.b + self.c) / 2
18
19
        @property
20
        def area(self):
            if self._area is None:
21
22
                p = self._p
23
                self._area = math.sqrt(p * (p-self.a) * (p-self.b) * (p-self.c))
24
            return self._area
25
26
    class Rectangle(Shape):
        def __init__(self, width, height):
27
28
            super().__init__()
29
            self.width = width
            self.height = height
30
31
32
        @property
33
        def area(self):
            if self._area is None:
34
                self._area = self.width * self.height
35
36
            return self._area
37
38
    class Circle(Shape):
39
        def __init__(self, radius):
40
            super().__init__()
41
            self.d = radius * 2
42
        @property
43
44
        def area(self):
45
            if self._area is None:
46
                 self._area = 3.14 * self.d * self.d * 0.25
47
            return self._area
48
49
50
    shapes = [Triangle(3,4,5), Rectangle(3,4), Circle(4)]
51
    for s in shapes:
        print('The area of {} = {}'.format(s.__class__.__name__,s.area))
```

圆类的数据可序列化

```
import json
 1
 2
    import msgpack
 3
 4
    class SerializableMixin:
 5
        def dumps(self, t='json'):
 6
            if t == 'json':
 7
                return json.dumps(self.__dict__)
            elif t == 'msgpack':
 8
 9
                return msgpack.packb(self.__dict__)
10
            else:
11
                raise NotImplementedError('没有实现的序列化')
12
    class SerializableCircle(SerializableMixin, Circle):
13
14
        pass
15
    scm = SerializableCircle(4)
16
```

```
print(scm.area)
s = scm.dumps('msgpack')
print(s)
```