特殊方法 (魔术方法)

以两个下划线开头且以两个下划线结尾的方法。

在特定情况下,它会被自动调用,不需要我们主动调用该方法。

init(self [, ...])

• 初始化方法,在实例化过程中调用

```
class Ex:

def __init__(self, arg1, arg2):
    print(f"__init__被调用, arg1:{arg1}, arg2:{arg2}")

Ex("a", "b") # 实例化
```

call(self [, ...])

• 当实例对象像函数那样被"调用"时,会调用该方法

```
class Ex:

    def __call__(self, arg1, arg2):
        print(f"__call__被调用, arg1:{arg1}, arg2:{arg2}")

e = Ex()
e("a", "b")
```

getitem(self, key)

• 当执行 self[key] 操作时,会调用该方法

```
class Ex:

def __getitem__(self, key):
    print(f"__getitem__被调用, key: {key}")
    print(["a", "b", "c"][key])
    print({0: "零", 1: "壹", 2: "贰"}[key])

e = Ex()
e[2]
```

len(self)

• 对实例对象求长度时,会调用该方法,要求必需返回整数类型

```
class Ex:

   def __len__(self):
      return 1234

e = Ex()
print(len(e))
```

repr(self) / _str_(self)

• 实例对象转字符串时,会调用该方法,要求必需返回字符串类型

```
class Ex:

def __repr__(self):
    return "__repr__被调用"

# def __str__(self):
    # return "__str__被调用"

e = Ex()
print(str(e))
print(f"{e}")
print(e) # print会转成字符串再输出
```

add(self, other)

• 实例对象进行加法操作时会调用该方法,要求只要加法左边有当前类 的实例对象即可

```
class Number:

    def __init__(self, num):
        self.num = num

    def __add__(self, other):
        return self.num + other

n = Number(6)
print(n + 7) # 实例对象在左边
```

radd(self, other)

• 实例对象进行加法操作时会调用该方法,要求加法右边有当前类的实例对象且左边没有

```
class Number:

    def __init__(self, num):
        self.num = num

    def __radd__(self, other):
        return other + self.num

n = Number(6)
print(7 + n) # 实例对象在右边
```

sub(self, other)

• 实例对象进行减法操作时会调用该方法,要求只要减法左边有当前类 的实例对象即可

```
class Number:

    def __init__(self, num):
        self.num = num

    def __sub__(self, other):
        return self.num - other

n = Number(6)
print(n - 4) # 实例对象在左边
```

rsub(self, other)

• 实例对象进行减法操作时会调用该方法,要求减法右边有当前类的实例对象且左边没有

```
class Number:

    def __init__(self, num):
        self.num = num

    def __rsub__(self, other):
        return other - self.num

n = Number(6)
print(4 - n) # 实例对象在右边
```

mul(self, other)

• 实例对象进行乘法操作时会调用该方法,要求只要乘法左边有当前类 的实例对象即可

```
class Number:

    def __init__(self, num):
        self.num = num

    def __mul__(self, other):
        return self.num * other

n = Number(6)
print(n * 4) # 实例对象在左边
```

rmul(self, other)

• 实例对象进行乘法操作时会调用该方法,要求乘法右边有当前类的实例对象且左边没有

```
class Number:

    def __init__(self, num):
        self.num = num

    def __rmul__(self, other):
        return other * self.num

n = Number(6)
print(4 * n) # 实例对象在右边
```

truediv(self, other)

• 实例对象进行除法操作时会调用该方法,要求只要除法左边有当前类 的实例对象即可

```
class Number:

    def __init__(self, num):
        self.num = num

    def __truediv__(self, other):
        return self.num / other

n = Number(6)
print(n / 3) # 实例对象在左边
```

rtruediv_(self, other)

• 实例对象进行除法操作时会调用该方法,要求除法右边有当前类的实例对象且左边没有

```
class Number:

    def __init__(self, num):
        self.num = num

    def __rtruediv__(self, other):
        return other / self.num

n = Number(6)
print(3 / n) # 实例对象在右边
```

neg(self)

• 实例对象进行相反数操作时会调用该方法

```
class Ex:

   def __neg__(self):
      return 1234

e = Ex()
print(-e)
```

案例: 实现分数运算

```
def get_gcd(a, b):
    for i in range(min(abs(a), abs(b)), 0, -1):
        if not (a % i or b % i):
            return -i if a < 0 and b < 0 else i</pre>
```

```
return b
```

```
def get_frac(obj):
    if isinstance(obj, Fraction):
        return obj
    elif isinstance(obj, int):
        return Fraction(obj, 1)
    elif isinstance(obj, float):
        b = 10**(len(str(obj).split(".")[-1]))
        return Fraction(int(obj*b), b)
    raise TypeError("类型错误")
class Fraction:
    def __init__(self, a, b):
        gcd = get\_gcd(a, b)
        self.a = a // gcd
        self.b = b // gcd
    def __repr__(self):
        if self.b == 1:
            return str(self.a)
        if self.b == -1:
            return str(-self.a)
        if self.b < 0:
            return f'{-self.a} / {-self.b}'
        return f"{self.a}/{self.b}"
    def __add__(self, other):
        other = get_frac(other)
        return Fraction(self.a*other.b+other.a*self.b,
self.b*other.b)
```

```
def __sub__(self, other):
        other = get_frac(other)
        return Fraction(self.a*other.b-other.a*self.b,
self.b*other.b)
    def __mul__(self, other):
        other = get_frac(other)
        return Fraction(self.a*other.a, self.b*other.b)
    def __truediv__(self, other):
        other = get_frac(other)
        return Fraction(self.a*other.b, self.b*other.a)
    def __radd__(self, other):
        return self + other
    def __rsub__(self, other):
        return -(self - other)
    def __rmul__(self, other):
        return self * other
    def __rtruediv__(self, other):
        return get_frac(1) / (self / other)
    def __neg__(self):
        self.n = -self.n
        return self
f1 = Fraction(3, 4)
f2 = Fraction(2, 3)
print(f1 + f2)
print(f1 - f2)
print(f1 * f2)
```

```
print(f1 / f2)
print(f1 + 3)
print(f1 - 3.2)
print(f1 * False)
print(f1 / True)
print(3 + f1)
print(3.2 - f1)
print(True * f1)
print(False / f1)
```