#### 빅데이터 혁신공유대학

# 파이썬으로 배우는 데이터 구조

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# Data Structures in Python Chapter 1 - 2

- Object-Oriented Programming
- OOP in Python
- OOP Fraction Example
- OOP Classes
- OOP In-Place Operators
- Exceptions
- Exception Clauses











하나님은 모든 사람이 구원을 받으며 진리를 아는데 이르기를 원하시느니라 (딤전2:4)

내 아들들을 먼 곳에서 이끌며 내 딸들을 땅 끝에서 오게 하며 내 이름으로 불려지는 모든 자 곧 내가 내 영광을 위하여 창조한 자를 오게 하라 그를 내가 지었고 그를 내가 만들었노라 (사43:6-7)

너는 청년의 때에 너의 창조주를 기억하라 곧 곤고한 날이 이르기 전에, 나는 아무 낙이 없다고 할 해들이 가깝기 전에 (전12:1)

그런즉 너희가 먹든지 마시든지 무엇을 하든지 다 하나님의 영광을 위하여 하라 (고전10:31)







# Agenda

- Classes
  - Overloading Operators
  - \_\_add\_\_\_, \_\_sub\_\_\_, \_\_eq\_\_\_
  - GCD
  - \_\_\_lt\_\_\_
- In-Place Operations
  - \_\_mul\_\_\_, \_\_rmul\_\_\_, \_\_imul\_\_\_
- References:
  - Problem Solving with Algorithms and Data Structures using Python
    - Chapter 1.13 Object-Oriented Programming in Python
    - Chapter 2.2 A Proper Class





- Create a Student class:
  - The Student class should have three attributes: id, last\_name, and first\_name.
  - Create a constructor to initialize the values
  - Implement the \_\_repr\_\_ method and \_\_str\_\_ method
- Sample Run:

```
s1 = Student(12, 'David', 'Song')
print(s1)
print(s1.__repr__())
s1
12: David Song
Student(12, David, Song)
Student(12, David, Song)
```

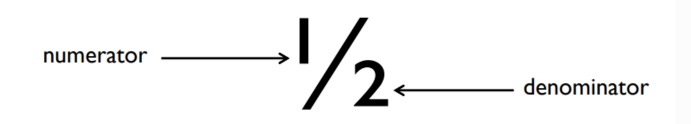






## Reminder: Fraction class

- Write a class to represent fractions in Python
  - create a fraction
  - add
  - subtract
  - multiply
  - divide
  - text representation









# **Overloading Operators**

- Python operators work for built-in classes.
  - But same operator behaves differently with different types.
  - E.g. the + operator:
    - performs arithmetic addition on two numbers,
    - merges two lists,
    - concatenates two strings.
  - Allow same operator to have different meaning according to the context is called operator overloading(연산자 오버딩).

Operator	Expression	Internally
Addition	fI + f2	fladd(f2)
Subtraction	fI - f2	flsub(f2)
Equality	fI == f2	fleq(f2)









# \_\_\_sub\_\_\_

- The \_\_sub\_\_ method is called when the operator is used.
  - If we implement \_\_sub\_\_ then we can use to do subtraction.
    - f1 f2 gets translated into f1.\_\_sub\_\_(f2)
  - Sample Run:

```
x = Fraction(1, 2)
y = Fraction(1, 4)
z = x - y
print(z)
2/8
```

```
= self - other
= 1/2 - 1/4
= (1 * 4 - 1 * 2) / (2 * 4)
= 2/8
```

Code:

```
def __sub__(self, other):
```







- The \_\_eq\_\_ method checks equality of the objects.
  - Default behavior is to compare the references.
  - We want to compare the contents.
  - Sample Run:

```
x = Fraction(4, 1)
y = Fraction(1, 4)
print(x == y)
False
```

Code:

```
def __eq__(self, other):
```







- The \_\_eq\_\_ method checks equality of the objects.
  - Default behavior is to compare the references.
  - We want to compare the contents.
  - Sample Run:

```
x = Fraction(12, 30)
y = Fraction(2, 5)
print(x == y)

True

x = Fraction(4, 1)
y = Fraction(1, 4)
print(x == y)

False

= (self == other)
= (12/30 == 2/5)
= (12 * 5 == 2 * 30)
= (60 == 60)
```









• What is the output of the following code?

```
x = Fraction(2, 3)
y = Fraction(1, 3)
z = y + y
print(x)
print(z)
print(x == z)
```

```
x = Fraction(2, 3)
print(x == 2)
```









• What is the output of the following code?

```
x = Fraction(2, 3)
y = Fraction(1, 3)
z = y + y
print(x)
print(z)
print(x == z)

2/3
True
```







# Improving \_\_eq\_\_

- Check the type of the other operand.
  - If the type is not a Fraction, then not equal?
  - What other decisions could we make for equality?

```
def eq (self, other):
    if not isinstance(other, Fraction):
        return False
    return self.num * other.den == other.num * self.den
```









## Improving your code

- Fractions:
  - **1**2/30
  - **2/5**
- The first fraction can be simplified to 2/5.
- The Common Factors of 12 and 30 were 1, 2, 3 and 6.
- The Greatest Common Factor is 6.
  - So the largest number we can divide both 12 and 30 evenly by is 6.
- And so 12/30 can be simplified to 2/5.









#### **Greatest Common Divisor**

- Use Euclid's Algorithm.
  - Given two numbers, n and m, find the number k, such that k is the largest number that evenly divides both n and m.
  - Example: Find the GCD of 270 and 192,
    - gcd(270, 192): m=270, n=192 (m≠0, n≠0)
      - Use long division to find that 270/192 = 1 with a remainder of 78. We can write this as: gcd(270,192) = gcd(192,78)
    - gcd(192, 78): m=192, n=78 ( $m\neq0$ ,  $n\neq0$ )
      - 192/78 = 2 with a remainder of 36.
         We can write this as: gcd(192,78) = gcd(78,36)
    - gcd(78, 36): m=78, n=36 ( $m\neq0$ ,  $n\neq0$ )
      - 78/36 = 2 with a remainder of 6.
    - gcd(78,36) = gcd(36,6)
      - gcd(36, 6): m=36, n=6 ( $m\neq0$ ,  $n\neq0$ )
    - 36/6 = 6 with a remainder of 0
      - gcd(36,6) = gcd(6,0) = 6

```
def gcd(m, n):
    while m % n != 0:
        old_m = m
        old_n = n
        m = old_n
        n = old_m % old_n
    return n
```







## Improve the constructor

- We can improve the constructor so that it always represents a fraction using the "lowest terms" form.
  - What other things might we want to add to a Fraction?







# Sample Run:

#### Without the GCD

```
x = Fraction(12,30)
y = Fraction(2, 5)
print (x == y)
print(x)
print(y)
True
12/30
2/5
```

#### With the GCD

```
x = Fraction(12,30)
y = Fraction(2, 5)
print (x == y)
print(x)
print(y)
True
2/5
2/5
```







# Other standard Python operators

- Many standard operators and functions:
  - https://docs.python.org/3.9/library/operator.html
    - Common Arithmetic operators
      - object.\_\_add\_\_(self, other)
      - object.\_\_sub\_\_(self, other)
      - object.\_\_mul\_\_(self, other)
      - object.\_\_truediv\_\_(self, other)
    - Common Relational operators
      - object.\_\_lt\_\_(self, other)
      - object.\_\_le\_\_(self, other)
      - object.\_\_eq\_\_(self, other)
      - object.\_\_ne\_\_(self, other)
      - object.\_\_gt\_\_(self, other)
      - object.\_\_ge\_\_(self, other)

- **In-place** arithmetic operators
  - object.\_\_iadd\_\_(self, other)
  - object.\_\_isub\_\_(self, other)
  - object.\_\_imul\_\_(self, other)
  - object.\_\_itruediv\_\_(self, other)
- Reversed versions
  - object.\_\_radd\_\_(self, other)
  - object.\_\_rsub\_\_(self, other)
  - object.\_\_rmul\_\_(self, other)
  - object.\_\_rdiv\_\_(self, other)
  - • •







+=

/=

- Implement the \_\_truediv\_\_ of the Fraction class:
- Sample Run:

```
a = Fraction(1, 3)
b = Fraction(4, 5)
d = a / b
print (d)
= (self
= (1/3 /
= (1 * 5)
= (5 / 1)
```

```
= (self / other)
= (1/3 / 4/5)
= (1 * 5 / 3 * 4)
= (5 / 12)
```

Code

```
def __truediv__(self, other):
```







## Exercise 2 solution

- Implement the \_\_truediv\_\_ of the Fraction class:
- Sample Run:

```
a = Fraction(1, 3)
b = Fraction(4, 5)
d = a / b
print (d)
= (self
= (1/3 /
= (1 * 5)
= (5 / 1)
```

```
= (self / other)
= (1/3 / 4/5)
= (1 * 5 / 3 * 4)
= (5 / 12)
```

Code:

```
def __truediv__(self, other):
   num = self.num * other.den
   den = self.den * other.num
   return Fraction(num, den)
```







- Implement the \_\_1t\_\_ method to compare two Fraction objects:
- Sample Run:

```
a = Fraction(1, 3)
b = Fraction(4, 5)
if a < b:
    print("a < b")</pre>
else:
    print("a >= b")
                                         a < b
                                        = (self < other)</pre>
Code
                                        = (1/3 / 4/5)
                                        = 5, 12
def lt (self, other):
                                        = 5 < 12
```







## Summary

- A class is a template, a blueprint and a data type for objects.
- A class defines the data fields of objects, and provides an initializer for initializing objects and other methods for manipulating the data.
- The initializer always named \_\_\_init\_\_\_.
   The first parameter in each method including the initializer in the class refers to the object that calls the methods, i.e., self.
- Data fields in classes should be hidden to prevent data tampering and to make class easy to maintain. - Encapsulation(은닉화)
- We can **override(재정의) the default methods** in a class definition.









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