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









Agenda

- Topics:
 - Model of objects in memory
 - Constructor
 - Using the Fraction class
 - Overriding default behavior
 - __repr___
 - __str__
- References:
 - Problem Solving with Algorithms and Data Structures using Python
 - Chapter 1.13 Object-Oriented Programming in Python

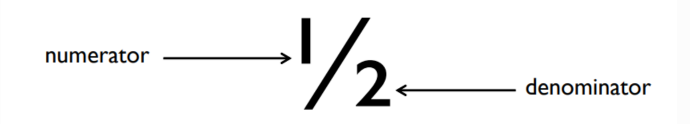






Example: Fractions

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











Model of objects in memory

```
from Fraction import Fraction
x = Fraction(1,2)
    Fraction(3,4)
z = Fraction(7.8)
                                                                                  state
               state
                                             state
                                                                                num:
             num:
                                            num:
                                                                                den:
                                            den:
             den:
                                                                                methods
                                           methods
            methods
```









Constructor

- All classes must have a constructor
 - The constructor for a Fraction should store the numerator and the denominator









Using the Fraction class

So far, we can create a Fraction object:

```
x = Fraction(3, 4)
```

- We can access the state variables directly
 - Although not generally good practice to do so

```
x.num
x.den 3
4
```

- What else can we do with Fractions?
 - Nothing yet. We need to write the functions first!







Overriding default behavior

All classes get a number of methods provided by default

Since default behavior is not very useful, we should write our own versions of those

methods. it is called "override"(재정의하다).

- ___repr___
- str___

x.num	\ 3	
x.den	4	

```
[4]: x

[4]: Fraction(3,4)

[5]: print(x)

3/4
```

```
class Fraction:
         def init (self, top, bottom):
             self.num = top
                                   #numerator
             self.den = bottom
                                   #denominator
[3]: x = Fraction(3, 4)
     x.num
[3]: 3
[4]: x.den
[4]: 4
                        Without the __repr__ method
[5]: x
[5]: <__main__.Fraction at 0x1ef99f657c0>
                        Without the str method
[6]: print(x)
     <__main__.Fraction object at 0x000001EF99F657C0>
```









Aside: Use of string formatting syntax

 Often we want to use a string that combines literal text and information from variables

```
name = 'Andrew'
greeting = 'Hello ' + name + '. How are you?'
```

- We can use string formatting to perform this task
 - Use curly braces within the string to signify a variable to be replaced

```
host = 'Andrew'
greeting = 'Hello {one}. How are you?'.format(one=host)
```

We can put the argument position in the curly braces

```
host = 'Park'
guest = 'Lee'
greeting = 'Hello {one} {two}'.format(two=guest, one=host)

greeting = 'Hello {0} {1}'.format(host, guest)

greeting = f'Hello {host} {guest}'
```









repr__

- The __repr__() produces a string that unambiguously describes the object.
 - All classes should have a __repr__ function implemented.
 - Ideally, the representation could be used to create the object

```
class Fraction:
    def __init__ (self, top, bottom):
        self.num = top
        self.den = bottom
    def __repr__ (self):
        return 'Fraction({},{})'.format(self.num, self.den)
```

- With ___repr___(), we can use the print function to print the object
 - Using __repr__(), but not __str__()

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

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









- The __str__() method returns a string representing the object
 - By default, it calls the ___repr__ method
 - The <u>str</u> method should focus on being human readable
 - We should implement a version with a natural representation:

```
def __str__(self):
    return str(self.num) + '/' + str(self.den)
```

- With __str__(), we can use the print function to print the object
 - Using __repr__(), and __str__()

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

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









__str__ and __repr__

- What is the difference between the __str__ and __repr__ methods of a Python object?
 - In short __repr__ goal is to be unambiguous and __str__ is to be readable.
 - The official Python documentation says:
 - __repr__ is used to compute the "official" string representation of an object.
 - __str__ is used to compute the "informal" string representation of an object.
 - The print statement and str() built-in function uses __str__
 - The repr() built-in function uses __repr__ to display the object.

```
s1 = Square(10)
str(s1)
                             '10 x 10 Square'
repr(s1)
                             'Square(10)'
```

- Resource:
 - https://stackoverflow.com/questions/1436703/what-is-the-difference-between-str-and-repr









Exercise 1

- 1. Write the __str__ and __repr__ method for the Square class in Geometry.py.
- 2. Why would it be useful to implement a __str__ method?

```
s = Square(10)
print(s)
print(str(s))
print(s.__repr__())
print(repr(s))

10 x 10 Square
10 x 10 Square
Square(10)
Square(10)
```







Exercise 2

- Consider the Circle class which we developed previously:
 - Modify the constructor with default values of 0 for the radius
 - Write the __str__ method and the __repr__ method
 - Sample Run:









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