# Python Programming Language

Prepared by: Mohamed Ayman

Algorithm Engineer at Valeo | Machine Learning Researcher

spring 2019

- sw.eng.MohamedAyman@gmail.com
- f facebook.com/cs.MohamedAyman
- in <u>linkedin.com/in/cs-MohamedAyman</u>
- codeforces.com/profile/Mohamed\_Ayman

# Lecture 2 Data Encapsulation

## **Course Roadmap**



Lecture 1: Object Oriented Overview

Lecture 5: Modules

Lecture 2: Data Encapsulation

**Standard Libraries** 

Lecture 3: Operator Overloading

Lecture 6: Polymorphism

**Function Overloading** 

**Abstract Class** 

Lecture 4: Inheritance

Lecture 7: File Handling

**Function Overriding** 

Lecture 8: Exception Handling

We will discuss in this lecture the following topics

- 1- Setters & Getters
- 2- Static Variables
- 3- Static Methods
- 4- Private Variables
- 5- Private Methods
- 6- Built-In Class Attributes





#### Section 1: Setters & Getters

Section 2: Static Variables

Section 3: Static Methods

**Section 4: Private Variables** 

Section 5: Private Methods

Section 6: Built-In Class Attributes

#### Setters & Getters



- Data member: A class variable or instance variable that holds data associated with a class and its objects.
- In Python, getters and setters are not the same as those in other object-oriented programming languages. Basically, the main purpose of using getters and setters in object-oriented programs is to ensure data encapsulation.
- Private variables in python are not actually hidden fields like in other object oriented languages. Getters and Setters in python are often used when:
- We use getters & setters to add validation logic around getting and setting a value. To avoid direct access of a class field i.e. private variables cannot be accessed directly or modified by external user.
- To achieve getters & setters property, if we define normal get() and set() methods it will not reflect any special implementation.

#### Setters & Getters



• In this code functions get\_name(), get\_age(), set\_name() and set\_age() acts as normal functions and doesn't play any impact as getters and setters, to achieve such functionality Python has a special function property().

```
class Person:
    def init (self, name = '', age = 0):
        self.name = name
        self.age = age
    def get name(self):
        return self.name
    def set name(self, name):
        self.name = name
    def get age(self):
        return self.age
    def set age(self, age):
        self.age = age
x = Person()
x.set age(24)
print(x.get age())
print(x.age)
```

#### Setters & Getters



 We use getters & setters to add validation logic around getting and setting a value. To avoid direct access of a class field i.e. private variables cannot be accessed directly or modified by external user.

```
class Person:
    def init (self, name = '', age = 0):
        self.name = name
        self.age = age
    def get name(self):
        return self.name
    def get age(self):
        return self.age
    def set name(self, name):
        self.name = name
    def set age(self, age):
        if age >= 0:
            self.age = age
x = Person('Muller', 28)
                                                     Muller 28
print(x.name, x.age)
x.set age(30)
print(x.name, x.age)
                                                     Muller 30
x.set age(-32)
print(x.name, x.age)
                                                     Muller 30
```



✓ Section 1: Setters & Getters

Section 2: Static Variables

Section 3: Static Methods

Section 4: Private Variables

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Section 6: Built-In Class Attributes



- Class variable: A variable that is shared by all instance of a class. Class variables are defined within a class but outside any of the class's method and belongs only to the current instance of a class.
- Class variables or static variables are shared by all objects. Instance or non-static variables are different for different objects (every object has a copy of it).
- For example, let an Employee represented by class Employee. The class may have a static variable whose value is "raise-amount" for all objects. And class may also have non-static members like first-name and last-name.
- The Python approach is simple, it doesn't require a static keyword. All variables which are assigned a value in class declaration are class variables. And variables which are assigned values inside class methods are instance variables.



```
class Employee:
    raise amount = 1.15
                                                                 1.15
                                                                 Jack
    def init (self, first name, last name):
                                                                 Bill
        self.first name = first name
        self.last name = last name
                                                                 1.15
x = Employee('Jack', 'Bill')
                                                                 Mark
y = Employee('Mark', 'Peter')
                                                                 Peter
print(x.raise amount, x.first name, x.last name, sep='\n')
                                                                 1.17
print('----')
                                                                 Jack
print(y.raise amount, y.first name, y.last name, sep='\n')
                                                                 Bill
print('----')
Employee.raise amount = 1.17
                                                                 1.17
print(x.raise amount, x.first name, x.last name, sep='\n')
                                                                 Mark
print('----')
print(y.raise amount, y.first name, y.last name, sep='\n')
                                                                 Peter
print('----')
```



```
class Employee:
    company name = 'yahoo'
    def init (self, first name, last name):
        self.first name = first name
        self.last name = last name
    def get email(self):
        return self.first name + ' ' + self.last name + \
                '@' + Employee.company name + '.com'
x = Employee('Jack', 'Bill')
y = Employee('Mark', 'Peter')
print(x.get email())
                                                                 Jack Bill@yahoo.com
print(y.get email())
                                                                 Mark Peter@yahoo.com
print('----')
Employee.company name = 'google'
print(x.get email())
                                                                 Jack Bill@google.com
print(y.get email())
                                                                Mark Peter@google.com
print('----')
```



For example, let an Employee represented by class Employee. The class may have a static variable
whose value is "raise-amount" for all objects. And class may also have non-static members like firstname and last-name. you can access the static variable from class name or any object of the class.

#### class Employee:

```
raise amount = 1.15
    def init (self, first name, last name):
        self.first name = first name
        self.last name = last name
x = Employee('Jack', 'Bill')
y = Employee('Mark', 'Peter')
print(x.raise amount, y.raise amount)
                                                1.15 1.15
x.raise amount = 1.17
print(x.raise amount, y.raise amount)
                                                1.17 1.17
y.raise amount = 1.19
print(x.raise amount, y.raise amount)
                                                1.19 1.19
```



- ✓ Section 1: Setters & Getters
- ✓ Section 2: Static Variables

**Section 3: Static Methods** 

**Section 4: Private Variables** 

**Section 5: Private Methods** 

Section 6: Built-In Class Attributes

## Static Methods



- Static methods are methods that are related to a class in some way, but don't need to access any class-specific data. You don't have to use self, and you don't even need to instantiate an instance.
- The @staticmethod decorator was used to tell Python that this method is a static method.
- Static methods are great for utility functions, which perform a task in isolation. They don't need
  to (and cannot) access class data. They should be completely self-contained, and only work with
  data passed in as arguments. You may use a static method to add two numbers together, or print a
  given string.
- Static Methods: Cannot access anything else in the class. Totally self-contained code. Static methods do not know about class state. These methods are used to do some utility tasks by taking some parameters.

#### Static Methods



```
class Employee:
    def init (self, first name, last name):
        self.first name = first name
        self.last name = last name
    @staticmethod
    def split name(full name):
        first, last = full name.split()
        return first, last
x, y = Employee.split name('Jack Bill')
print(x)
                                                                Jack
print(y)
                                                                Bill
z = \text{Employee}(x, y)
```

#### Static Methods



```
class Employee:
    company name = 'amazon'
    @staticmethod
    def generate email(first name, last name):
        return first name + ' ' + last name + '@' + \
                Employee.company name + '.com'
    @staticmethod
    def split name(full name):
        return full name.split()
    def init (self, full name):
        self.first name, self.last name = \
            Employee.split name(full name)
        self.email = \
            Employee.generate email(self.first name, self.last name)
x = Employee('Mark Mullar')
print(x.first name)
                                                                         Mark
print(x.last name)
                                                                         Mullar
print(x.email)
                                                                         Mark Mullar@amazon.com
```



- ✓ Section 1: Setters & Getters
- ✓ Section 2: Static Variables
- ✓ Section 3: Static Methods

#### **Section 4: Private Variables**

Section 5: Private Methods

Section 6: Built-In Class Attributes

## **Private Variables**



- Python doesn't restrict us from accessing any variable or calling any member method in a python program. All python variables and methods are public by default in Python. So when we want to make any variable or method public, we just do nothing.
- When we declare our data member private we mean, that nobody should be able to access it from outside the class. Here Python supports a technique called name mangling. This feature turns every member name prefixed with at least two underscores. So to make our member private.
- In actual terms (practically), python doesn't have anything called private member variable in Python. However, adding two underlines (\_\_\_) at the beginning makes a variable or a method private is the convention used by most python code.

#### **Private Variables**



```
class Employee:
    def init (self, first name, last name):
        self. first name = first name
        self. last name = last name
    def get first name(self):
        return self. first name
    def get last name(self):
        return self. last name
x = Employee('Jack', 'Bill')
print(x.get first name(), x.get last name())
                                                    Jack Bill
print(x. first name)
                                                    Traceback (most recent call last):
                                                     File "main.py", line 16, in <module>
                                                       print(x. first name)
                                                   AttributeError: 'Employee' object has
                                                   no attribute ' first name'
```



- ✓ Section 1: Setters & Getters
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**Section 5: Private Methods** 

Section 6: Built-In Class Attributes

## **Private Methods**



- Methods can be made private in the same way, by naming them with two leading underscores and
  no trailing underscores. This is about syntax rather than a convention. double underscore will
  mangle the attribute names of a class to avoid conflicts of attribute names between classes. (socalled "mangling" that means that the compiler or interpreter modify the variables or function
  names with some rules, not use as it is)
- The mangling rule of Python is adding the "\_ClassName" to front of attribute names are declared
  with double underscore. That is, if you write method named "\_\_method" in a class, the name will
  be mangled in "\_ClassName\_\_method" form.
- Because of the attributes named with double underscore will be mangled like above, we can not
  access it with "ClassName.\_\_method". Sometimes, some people use it as like real private ones
  using these features, but it is not for private and not recommended for that. For more details,
  read Python Naming.

#### **Private Methods**



```
class Employee:
    def init (self):
        self.first name = ''
        self.last name = ''
    def set full name(self, first, last):
        self.first name = first
        self.last name = last
    def set full name(self, full name):
        first, last = full name.split()
        self. set full name (first, last)
x = Employee()
x.set full name('Jack Bill')
print(x.first name, x.last name)
                                                Jack Bill
print(x. set full name('Jim', 'Mark'))
                                                Traceback (most recent call last):
                                                  File "main.py", line 15, in <module>
                                                    print(x. set full name('Jim', 'Mark'))
                                                AttributeError: 'Employee' object has
                                                no attribute' set full name'
```



- ✓ Section 1: Setters & Getters
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Section 6: Built-In Class Attributes



• We can access the built-in class attributes using the . operator. Following are the built-in class attributes.

Attribute	Description
dict	This is a dictionary holding the class namespace.
doc	This gives us the class documentation if documentation is present.  None otherwise.
name	This gives us the class name.
module	This gives us the name of the module in which the class is defined.
	In an interactive mode it will give usmain
bases	A possibly empty tuple containing the base classes in the order of their occurrence.



#### class Employee:

```
'''This is a sample class called Employee.'''
def init (self, first name = '', last name = ''):
    self.first name = first name
    self.last name = last name
def get first name(self):
    return self.first name
def set first name(self, first name):
    self.first name = first name
def get last name(self):
    return self.last name
def set last name(self, last name):
    self.last name = last name
def del (self):
    del self.first name
    del self.last name
```



#### Example:

```
x = Employee('Peter', 'Jack')
print(x.__dict__)
print(x.__doc__)
print(Employee.__doc__)
print(Employee.__name__)
print(x.__module__)
print(Employee.__module__)
```

#### Output:

```
{'first_name': 'Peter', 'last_name': 'Jack'}
This is a sample class called Employee.
This is a sample class called Employee.
Employee
__main__
main__
```



- getattr() function is used to access the attribute value of an object and also give an option of
  executing the default value in case of unavailability of the key. This has greater application to
  check for available keys in web development and many other phases of day-to-day programming.
- setattr() is used to assign the object attribute its value. Apart from ways to assign values to class variables, through constructors and object functions, this method gives you an alternative way to assign value.
- hasattr() is an inbuilt utility function in Python which is used in many day-to-day programming applications. It's main task is to check if an object has the given named attribute and return true if present, else false.
- delattr() method is used to delete the named attribute from the object, with the prior permission
  of the object.



```
Example:
                                                  Output:
x = Employee('Bill', 'Jack')
print(hasattr(x, 'first name'))
                                                  True
print(hasattr(x, 'last name'))
                                                  True
print(getattr(x, 'first name'))
                                                  Bill
print(getattr(x, 'last name'))
                                                  Jack
setattr(x, 'first name', 'Mark')
setattr(x, 'last name', 'Peter')
print(getattr(x, 'first name'))
                                                  Mark
print(getattr(x, 'last name'))
                                                  Peter
delattr(x, 'first name')
delattr(x, 'last name')
print(hasattr(x, 'first name'))
                                                  False
print(hasattr(x, 'last name'))
                                                  False
```

## property() Method for Setters & Getters



- Using property() function to achieve getters and setters behavior:
- In Python property() is a built-in function that creates and returns a property object. A property object has three methods, getter(), setter(), and delete().
- property() function in Python has four arguments property(fget, fset, fdel, doc), fget is a
  function for retrieving an attribute value. fset is a function for setting an attribute value.
  fdel is a function for deleting an attribute value. doc creates a doc-string for attribute.
- A property object has three methods, getter(), setter(), and delete() to specify fget, fset and fdel individually.

## property() Method for Setters & Getters



In this code there is only one print statement at assignment line but output consists of three lines due to setter method set age() called in assignment statement and getter method get age() called in printing statement. Hence age is a property object that helps to keep the access of private variable safe.

```
class Person:
    def init (self, age = 0):
        self. age = age
    def get age(self):
        print('Get Age Method')
        return self. age
    def set age(self, age):
        print('Set Age Method')
        self. age = age
    def del age(self):
        print('Del Age Method')
        del self. age
    age = property(get age, set age, del age)
x = Person()
x.age = 24
print(x.age)
```

Set Age Method Get Age Method

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- ✓ Section 1: Setters & Getters
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# **Practice**



# Assignment

