# Encapsulation

Benefits of Encapsulation



**SoftUni Team Technical Trainers** 







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# Have a Question?



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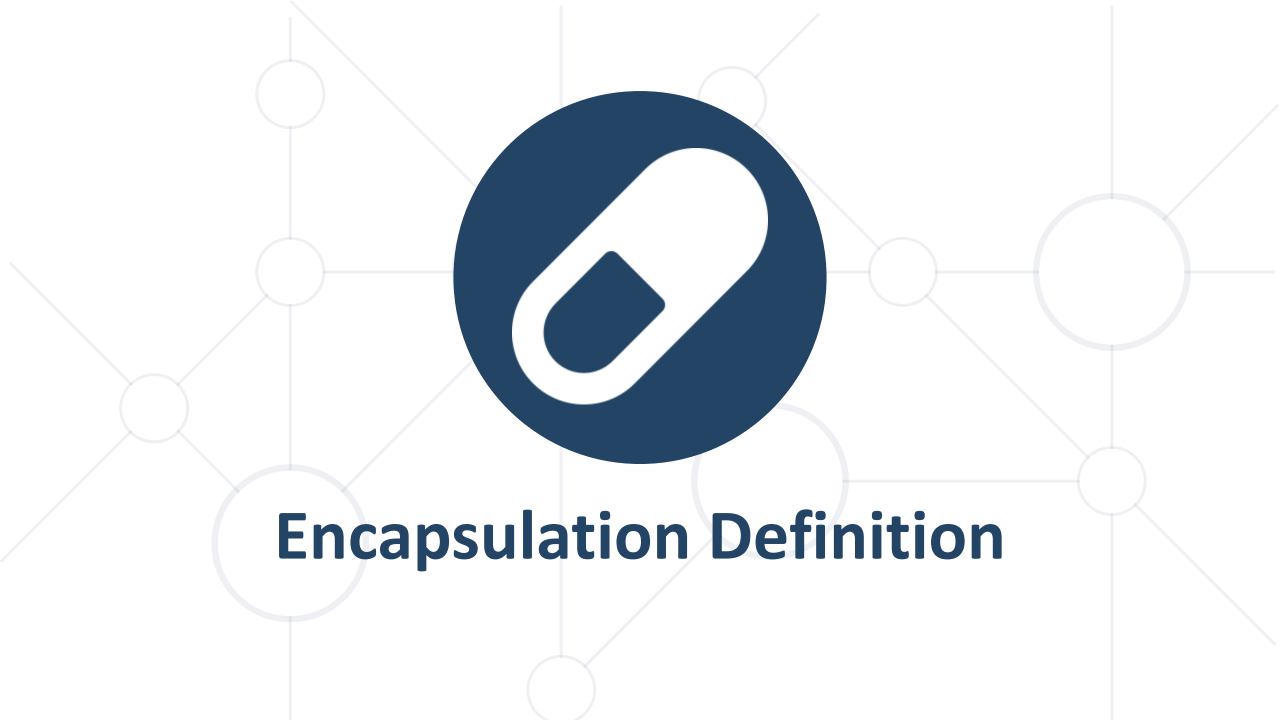
# #python-advanced

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# What is Encapsulation?





- Allows us to put restrictions and can prevent the accidental modification of data
- To do that, an object's variable can only be changed by an object's method



# **Encapsulation in Python**



- Everything written within the Python class (methods and variables) is public by default
- However, Python implements weak encapsulation. This means it is performed by convention rather than being enforced by the language

#### **Access Modifiers**



- How to control access?
  - Using a single underscore
  - Using double underscore (making it "private")
  - Using getter and setter methods to access private variables
- It is a matter of convention to differentiate them into three terms – public, protected, and private



# **Single Underscore**



- Using a single leading underscore is just a convention
- A name prefixed with an underscore should be treated as a non-public method/ variable

```
class Person:
    def __init__(self, name, age=0):
        self.name = name
        self._age = age

person = Person('Peter', 25)
print(person.name)  # Peter
print(person._age)  # 25
```

# **Double Underscore**



- When naming an attribute with two leading underscores, it invokes name mangling
- In Python, mangling is used for attributes that one class does not want subclasses to use
- Python does not restrict access to such attributes
- It is still possible to access or modify a variable that is considered "private" from outside the class

# **Example: Double Underscore**



```
class Person:
    def __init__(self, name, age=0):
        self.name = name
        self.__age = age

    def info(self):
        print(f"I am {self.name}, {self.__age} years old.")

person = Person('Peter', 25)
```

```
# accessing data using the class method
person.info()  # I am Peter, 25 years old.

# accessing data directly from outside
print(person.name) # Peter
print(person.__age) # AttributeError: 'Person' object has no attribute '__age'
```



# Name Mangling a Variable



 Used to show that the variable should not be accessed outside the class

```
class Car:
   def __init__(self):
       self.__max_speed = 200
   def drive(self):
       print('driving max speed ' + str(self.__max_speed))
red car = Car()
               # driving max speed 200
red_car.drive()
red_car.__max_speed = 10 # won't change because it is name mangled
red_car.drive()
                        # driving max speed 200
```

#### **Getter and Setter Methods**



 Used to access and change the private variables as they are part of the class

```
class Person:
   def __init__(self, name, age=0):
       self.name = name
       self.__age = age
   def info(self):
       print(self.name)
       print(self. age)
   def get_age(self): # getter
       print(self.__age)
   def set_age(self, age): # setter
       self. age = age
```

## **Problem: Person**



- Create a class called Person. Upon initialization, it should receive name and age
- Create name mangled properties name and age
- Create get\_name and get\_age methods to return their values

```
person = Person("George", 32)
print(person.get_name())
print(person.get_age())
George
32
```

## **Solution: Person**



```
class Person:
    def __init__(self, name, age):
        self.__name = name
        self.__age = age
   def get_name(self):
        return self. name
   def get_age(self):
        return self.__age
```

## **Problem: Mammal**



- Create a class called Mamma1. Upon initialization, it should receive a name, type, and sound
- Name mangle a class attribute kingdom = "animals"
- Create three more instance methods:
  - make\_sound() returns "{name} makes {sound}"
  - get\_kingdom() returns the private kingdom attribute
  - info() returns "{name} is of type {type}"

#### **Solution: Mammal**



```
class Mammal:
     _kingdom = 'animals'
   def __init__(self, name, type, sound):
        # TODO: Implement
    def make_sound(self):
        return f"{self.name} makes {self.sound}"
   def get_kingdom(self):
        return self.__kingdom
    def info(self):
        return f"{self.name} is of type {self.type}"
```

## **Getters and Setters**



- The "pythonic" way of defining getters and setters is using properties
- By defining properties, you can change the internal implementation of a class without affecting the program

```
class Person:
    def __init__(self, age=0):
        self.age = age
    @property
    def age(self):
        return self.__age
    @age.setter
    def age(self, age):
        if age < 18: self.__age = 18
        else: self.__age = age</pre>
```

```
person = Person(25)
print(person.age) # 25
person.age = 10
print(person.age) # 18
```

# **Example: Getters and Setters**



```
class Car:
   def __init__(self, max_speed: int):
       self.max_speed = max_speed
   def drive(self):
       print('driving max speed ' + str(self.max speed))
   @property
   def max speed(self):
       return self.__max_speed
                                            Implement
   @max speed.setter
   def max speed(self, value):
                                          properties only
       if value > 447:
                                             if needed
           value = 447
       self. max speed = value
red car = Car(200)
red car.drive()
                          # driving max speed 200
red_car.max_speed = 512
                          # changes the speed to 447
red car.drive()
                          # driving max speed 447
```

#### **Getters and Setters**



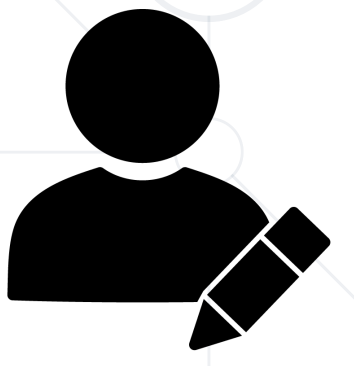
 You should use Python properties to apply rules to an attribute

```
class Person:
    def __init__(self, name, age):
        self.name = name
        self.age = age
   @property
    def age(self):
                                              An exception will be
        return self.__age
                                            thrown on any attempt
   @age.setter
                                               to violate the rule
    def age(self, value):
        if value <= 0:
            raise Exception("Age must be greater than zero")
        self.__age = value
```

# **Problem: Profile**



- Read the problem description <u>here</u>
- Create a class as described in the problem description and test your class with your own examples
- Submit only your class in the judge system





Name Mangling a Method

# Name Mangling a Method



 It is a class method that should only be called from inside the class where it is defined

```
class Person:
    def __init__(self):
        self.first_name = 'Peter'
        self.last_name = 'Parker'

    def __full_name(self):
        return f'{self.first_name} {self.last_name}'

    def info(self):
        return self.__full_name()
```

```
person = Person()
print(person.info())  # Peter Parker
print(person.__full_name())  # AttributeError
print(person._Person__full_name())  # Peter Parker
```

#### **Problem: Email Validator**



- Create a class as described in the problem description <u>here</u>
- Test your class with the provided test code or with your own examples

```
mails = ["gmail", "softuni"]
domains = ["com", "bg"]
email_validator = EmailValidator(6, mails, domains)
print(email_validator.validate("pe77er@gmail.com"))
print(email_validator.validate("georgios@gmail.net"))
print(email_validator.validate("stamatito@abv.net"))
print(email_validator.validate("abv@softuni.bg"))
True
False
False
False
```

#### **Solution: Email Validator**



```
class EmailValidator:
    def __init__(self, min_length, mails, domains):
        self.min_length = min_length
        self.mails = mails
        self.domains = domains
    def is name valid(self, name):
        return len(name) >= self.min_length
    def __is_mail_valid(self, mail):
        return mail in self.mails
    def __is_domain_valid(self, domain):
        return domain in self.domains
    def validate(self, email):
        # TODO: Implement
```

getattr()
hasattr()
setattr()
delattr()

# Built-in Functions for Accessing Attributes

## **Get Attribute Function**



- getattr() used to access the attribute of an object
- Returns the value of the named attribute
- The method takes multiple parameters:
  - Object
  - Name
  - Default (optional)

```
class Person:
    def __init__(self, name):
        self.name = name

person = Person('Peter')
print(getattr(person, 'name'))  # True
print(getattr(person, 'age'))  # AttributeError
print(getattr(person, 'age', 'None'))  # None
```

# \_\_getattr\_\_()



- Called when an attribute lookup has not found the attribute in the usual places
- The method takes one parameter the name of the attribute

```
class Phone:
    def __getattr__(self, attr):
        return None

phone = Phone()
print(phone.color)  # None
print(getattr(phone, 'size')) # None
```

When accessing phone.color, Python calls phone.\_\_getattr\_\_('color')



#### **Has Attribute Function**



- hasattr() checks if an attribute exists or not
- Returns True if an object has the given named attribute and False if it does not
- The method takes two parameters:
  - Object
  - Name

```
class Person:
    def __init__(self, name):
        self.name = name

person = Person('Peter')
print(hasattr(person, 'name')) # True
print(hasattr(person, 'age')) # False
```

#### **Set Attribute Function**



- setattr() used to set the value of the attribute
- Returns None
- The method takes three parameters:
  - Object
  - Name
  - Value

```
class Person:
    def __init__(self, name):
        self.name = name

person = Person('Peter')
print(setattr(person, 'name', 'George')) # None
print(person.name) # George
print(setattr(person, 'age', 21)) # None
print(person.age) # 21
```

# \_setattr\_\_()



- Called when an attribute assignment is attempted
- The method takes two parameters:
  - The name of the attribute
  - The value we want to assign to the attribute

```
class Phone:
    def __setattr__(self, attr, value):
        self.__dict__[attr] = value.upper()

phone = Phone()
phone.color = 'black'
print(phone.color) # BLACK
```



# **Delete Attribute Function**



- delattr() deletes an attribute from the object
- If you are accessing the attribute after deleting, it raises AttributeError
- The method takes two parameters:
  - Object
  - Name

```
class Person:
    def __init__(self, name):
        self.name = name

person = Person('Peter')
print(person.name)  # Peter
print(delattr(person, 'name'))  # None
print(person.name)  # AttributeError
```

# \_\_delattr\_\_()



- Called when an attribute deletion is attempted
- The method takes one parameter:
  - The name of the attribute
- It should only be implemented if del obj.name
   is meaningful for the object

```
class Phone:
    def __delattr__(self, attr):
        del self.__dict__[attr]
        print(f"'{str(attr)}' was deleted")

phone = Phone()
phone.color = 'black'
del phone.color # 'color' was deleted
```

# Example



```
class Employee:
    name = 'Diyan'
    salary = '25000'
    def show(self):
        print(self.name)
        print(self.salary)
employee = Employee()
print(getattr(employee, 'name')) # Diyan
print(hasattr(employee, 'name')) # True
setattr(employee, 'height', 152)
print(getattr(employee, 'height')) # 152
delattr(Employee, 'salary')
```

# **Summary**



- Encapsulation is packing of data and functions into a single component
- Name mangling is used for attributes that one class does not want subclasses to use
- The property decorator is the pythonic way of using getters and setters
- We could use built-in functions for accessing attributes





# Questions?

















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