Chapter 7: Python OOP Inheritance and Composition

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Time required: 90 minutes

DRY

Don't Repeat Yourself

Tutorials

Please go through the following tutorials.

• https://www.w3schools.com/python/python inheritance.asp

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Special Methods

The __str__ method is called a dunder (double underscore) method. A dunder method is usually a built-in Python method. __str__ is the string representation of an object. By default, it returns the memory address. It would be better to return a representation of the object. Let's override the __str__ method to display relevant information about the object.

Tutorial 7.1: Student Override __str__

To override a method, you create a method with the same signature. For example: def __str__ overrides the built-in __str__ method

Student example:

```
# Student class overriding the __str__ method
     class Student:
         def __init__(self, student_id, name, age, gpa):
             self.student_id = student_id
             self.name = name
             self.age = age
             self.gpa = gpa
         # Override the built in __str__ method
         def __str__(self):
             msg = f"Student: {self.name} "
11
12
             msg += f" | Student ID: {self.student id} "
13
             msg += f" | Age: {self.age} "
             msg += f" | GPA: {self.gpa}"
             return msg
     student = Student("42AB9", "Nora Nav", 34, 3.76)
     print(student)
```

Example run:

```
Student: Nora Nav | Student ID: 42AB9 | Age: 34 | GPA: 3.76
```

Tutorial 7.2: Inheritance

A powerful feature of object-oriented programming is the ability to create a new class by extending an existing class. When extending a class, we call the original class the parent class and the new class the child class.

An inherited class builds from another class. When you do this, the new class gets all the variables and methods of the class it is inheriting from (called the base class). It can then define additional variables and methods that are not present in the base class, and it can also override some of the methods of the base class. It can rewrite them to suit its own purposes.

When you define a new class, between parentheses you can specify another class. The new class inherits all the attributes and methods of the other class, i.e, they are automatically part of the new class.

The following is an example of a parent Person class with a child student class.

```
mmm
      Name: student inheritance 1.py
3
      Author:
      Created:
5
      Purpose: Demonstrate inheritance and type hinting
6 """
7
8
9 class Person:
      def
10
            init__(self, first_name: str, last_name: str, age: int):
11
          """Using an makes the property private to the class"""
12
          self. first name = first name
13
           self._last_name = last name
14
           self. age = age
15
16
      def __str__(self) -> str:
           """Overide the class __str__ dunder method"""
17
18
           full name = f"{self. first name} {self. last name}"
19
          return full name
20
21
      def underage(self) -> bool:
22
          """Is the person underage?"""
23
          is_underage = self._age < 18
24
          return is underage
25
26
      # Property based getter and setter
27
      @property
28
      def age(self):
29
          return self. age
30
31
      @age.setter
32
      def age(self, age):
33
           self. age = age
34
35
36 class Student (Person):
37
     """Student inherits all properties and methods of the class Person"""
38
      pass
39
40
41 # Create a Student object
42 albert = Student("Albert", "Applebaum", 17)
43 # Print object string method and access age property
44 print(f"{albert} is {albert.age}")
45 # Use object method
46 print(f"Underage: {albert.underage()}")
47 # Set the object age
48 albert.age = 21
49 print(f"{albert} is now {albert.age}")
50 print(f"Underage: {albert.underage()}")
```

The Student class inherits all properties and methods of the class Person.

Example run:

```
Albert Applebaum is 17
Underage: True
Albert Applebaum is now 21
Underage: False
```

Tutorial 7.3: Inheritance Implementation

In the code below, the class Student gets two new attributes: a program and a course list. The method __init__() gets overridden to create these new attributes, but also calls the __init__() method of Person. Student gets a new method, enroll(), to add courses to the course list. We overrode the method underage() to make students underage when they are not 21 yet (sorry about that).

The people class remains the same as the previous tutorial.

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```
class Student(Person):
         def __init__(
             self,
             first_name: str,
             last_name: str,
             age: int,
             program: list
             # Call parent class constructor using the inherited init method
             super().__init__(first_name, last_name, age)
             # Student class specific attribute
             self. program = program
             # Another Student attribute to store students program name
             self._course_list = []
         def underage(self) -> bool:
             """Override parent class"""
             is_underage = self._age < 21</pre>
             return is_underage
         # New methods and properties
         def enroll(self, course: list):
             self._course_list.append(course)
         @property
         def program(self):
             return self._program
         @property
         def course_list(self):
             return self._course_list
70
     albert = Student("Albert", "Applebaum", 19, "CSAI")
     print(albert)
     print(albert.underage())
     print(albert.program)
     albert.enroll("Methods of Rationality")
     albert.enroll("Defense Against the Dark Arts")
     print(albert.course list)
76
```

Example run:

```
Albert Applebaum
False
CSAI
['Methods of Rationality', 'Defense Against the Dark Arts']
```

Tutorial 7.4: Inheritance with Multiple Files

Let's take the same program code and split it into two class files and an application file. This is a better implementation, especially with larger programs.

person.py

```
1 """
      Name: person.py
 3
     Author:
 4
      Created:
 5
      Purpose: Demonstrate inheritance and type hinting
      Parent class
 6
7 | """
8
9
10 class Person:
11
      def init (self, first name: str, last name: str, age: int):
12
          """Using an makes the property private to the class"""
13
          self. first name = first name
14
          self. last name = last name
15
           self. age = age
16
17
      def str (self) -> str:
           """Overide the class
18
                                str dunder method"""
19
          full name = f"{self. first name} {self. last name}"
20
          return full name
21
22
     def underage(self) -> bool:
23
           """Is the person underage?"""
24
          is underage = self. age < 18
25
          return is underage
26
27
      # Property based getter and setter
28
      @property
29
      def age(self):
30
          return self. age
31
32
      @age.setter
33
      def age(self, age):
34
          self. age = age
```

student.py

```
class Student(Person):
   def __init__(
       self,
       first_name: str,
       last_name: str,
       age: int,
       program: list
    ):
       # Call parent class constructor using the inherited init method
       super().__init__(first_name, last_name, age)
       # Student class specific attribute
       self. program = program
        # Another Student attribute to store students program name
        self. course list = []
   def underage(self) -> bool:
        """Override parent class"""
        is_underage = self._age < 21
        return is underage
   # New methods and properties
   def enroll(self, course: list):
       self._course_list.append(course)
   @property
   def program(self):
       return self._program
   @property
   def course_list(self):
       return self._course_list
```

student_app.py

```
Name: student_app.py
Author:
Created:
Purpose: Demonstrate inheritance and type hinting

"""
# From the module import the class
from student import Student

albert = Student("Albert", "Applebaum", 19, "CSAI")
print(albert)
print(albert.underage())
print(albert.program)
albert.enroll("Methods of Rationality")
albert.enroll("Defense Against the Dark Arts")
print(albert.course_list)
```

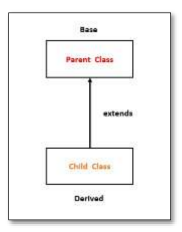
The output is the same. The code base is much easier to maintain and expand.

Example run:

```
Albert Applebaum
False
CSAI
['Methods of Rationality', 'Defense Against the Dark Arts']
```

Composition

"is-a" Relationship



In an "is-a" relationship, one class is a subclass of another. This implies that the child class inherits the properties and behaviors of the parent class.

```
# Define a base class
class Animal:
    def __init__(self, species):
        self.species = species

    def speak(self):
        pass

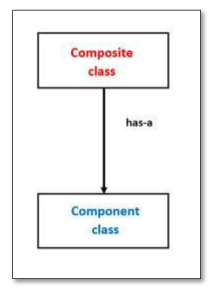
# Create a subclass
class Dog(Animal):
    def speak(self):
        return "Woof!"

# Create an instance of Dog
my_dog = Dog("Canine")
print(f"My {my_dog.species} says: {my_dog.speak()}")
```

In this example, Dog is a subclass of Animal, and it inherits the species attribute and the speak() method.

"has-a" Relationship

Watch the following video: Python OOP Composition Clearly Explained



In a "has-a" relationship, one class contains an instance of another class as one of its attributes. This allows for greater flexibility and modularity in your code.

Composition allows you to create classes that are composed of other classes. These classes work together to achieve a more complex behavior.

For instance, in a gaming system, you might have a "Player" class that contains a "Weapon" class as one of its attributes. The "Player" has a "Weapon," and this relationship is an example of composition.

```
class Engine:
    def start(self):
        print("Engine started")

class Car:
    def __init__(self, brand, model):
        self.brand = brand
        self.model = model
        # Create a object as an attribute
        self.engine = Engine()

    def start_engine(self):
        # Use .start() from the Engine class
        self.engine.start()

# Creating a car
my_car = Car("Toyota", "Camry")
my_car.start_engine()
```

Another example.

```
# Create a class representing a Car
class Car:
   def init (self, make, model):
       self.make = make
        self.model = model
# Create a class representing a Person
class Person:
   def init (self, name, car):
       self.name = name
       self.car = car
   def drive(self):
        return f"{self.name} is driving a {self.car.make} {self.car.model}"
# Create instances of Car and Person
my car = Car("Toyota", "Camry")
me = Person("John", my car)
# Accessing the "has-a" relationship
print(me.drive())
```

In this case, the Person class "has-a" relationship with the Car class as a person can own a car. The car attribute of the Person class is an instance of the Car class.

Tutorial 7.5: A Composed Spaceship

```
# Define the Engine class
class Engine:
    def start(self):
        return "Engine started"
   def stop(self):
        return "Engine stopped"
class Body:
    def init (self):
       self.color = "White"
       self.shape = "Sleek"
    def change color(self, new color):
        self.color = new color
# Define the Spaceship class composed of Engine and Body
class Spaceship:
    def __init__(self):
        self.engine = Engine()
        self.body = Body()
    def describe(self):
        desc = f"The spaceship is {self.body.color}"
        desc += f" with a {self.body.shape} shape"
        return desc
```

```
# Create a spaceship object and interact with it
my_spaceship = Spaceship()
print(my_spaceship.describe())
print(my_spaceship.engine.start())
my_spaceship.body.change_color("Blue")
print(my_spaceship.describe())
print(my_spaceship.engine.stop())
```

Example run:

The spaceship is White with a Sleek shape Engine started The spaceship is Blue with a Sleek shape Engine stopped

Assignment 1: Boat Class with Composition

Create a Boat class using Composition. The Boat class is composed of a Motor class and a Passenger class. Or, whatever vehicle you wish to create.

Example run:

5 passengers boarded.
Motor started.
Boat is sailing.
Motor stopped.
Boat is docking.
1 passengers disembarked.

Glossary

attribute A variable that is part of a class.

class A template that can be used to construct an object. Defines the attributes and methods that will make up the object.

child class A new class created when a parent class is extended. The child class inherits all of the attributes and methods of the parent class.

constructor An optional specially named method (__init__) that is called at the moment when a class is being used to construct an object. Usually this is used to set up initial values for the object.

destructor An optional specially named method (__del__) that is called at the moment just before an object is destroyed. Destructors are rarely used.

inheritance When we create a new class (child) by extending an existing class (parent). The child class has all the attributes and methods of the parent class plus additional attributes and methods defined by the child class.

method A function that is contained within a class and the objects that are constructed from the class. Some object-oriented patterns use 'message' instead of 'method' to describe this concept.

object A constructed instance of a class. An object contains all the attributes and methods that were defined by the class. Some object-oriented documentation uses the term 'instance' interchangeably with 'object'.

parent class The class which is being extended to create a new child class. The parent class contributes all its methods and attributes to the new child class.

Assignment Submission

- 1. Attach the pseudocode or create a TODO.
- 2. Attach all tutorials and assignments.
- 3. Attach screenshots showing the successful operation of each tutorial program.
- 4. Submit in Blackboard.

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