Classes

Classes and methods are fundamental concepts in object-oriented programming (OOP) and are a key feature of the Python language. Classes allow you to define your own data types and methods, which are functions that operate on those data types. The syntax for defining classes is similar to that of functions and is as follows:

```
class ClassName:
    """Optional documentation string."""
    # Class body
```

Defining a Class

To define a class, we use the class keyword. The name of the class should be in CamelCase format, and the body of the class should be indented. For example:

```
class Dog:
pass
```

In this example, we've defined a class called Dog. The pass statement is a placeholder that tells Python to do nothing. We'll fill in the class later.

Creating an Instance of a Class

Now we've designed a class, we can create an instance of that class. An instance is an object that is constructed from a class. For example:

```
my_dog = Dog()
```

In this example, we've created an instance of the Dog class and assigned it to the variable my_dog.

Attributes

Instance Attributes

Now that we have an object, we can assign instance attributes to that object. Instance attributes are variables that are specific to each instance of a class. For example:

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

my_dog = Dog('Rex', 2)
print(my_dog.name, my_dog.age)
```

In this example, we've defined an __init__ method for our Dog class. __init__ is a special method that gets called when an object is created. It takes the parameters name and age and assigns them to the instance attributes self.name and self.age respectively. The self parameter is a reference to the current instance of the class, and is used to access variables that belong to the class.

Class Attributes

Class variables are variables that are shared by all instances of a class. To define a class variable, we define a variable inside the class but outside of any methods. For example:

```
class Dog:
    num_legs = 4

    def __init__(self, name, age):
        self.name = name
        self.age = age

my_dog = Dog('Rex', 2)
print(my_dog.num_legs)
```

In this example, we've defined a class variable num_legs with a value of 4. This is unaffected by our choice of input parameters when creating an instance of the class.

Methods

Methods are functions that are defined inside the body of a class using the **def** keyword. They are used to define the behaviors of the class. For example:

```
class Dog:
   num_legs = 4
```

```
def __init__(self, name, age):
    self.name = name
    self.age = age

def bark(self):
    print("Woof!")

my_dog = Dog('Rex', 2)
my_dog.bark()
```

In this example, we've defined a method called bark that takes the parameter self. The self parameter references the current instance of the class, and allows the method to access the instance variables that belong to the class. The bark method prints the string "Woof!" to the console.

Inheritance

Class inheritance is a mechanism that allows you to create a new class that is a modified version of an existing class. The new class, known as the subclass, inherits attributes and behaviors from the existing class, known as the superclass. In Python, you can create a subclass by using the class keyword and specifying the superclass in parentheses after the subclass name. Here's an example of how to create a subclass:

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

    def speak(self):
        print("Hello!")

class Dog(Animal):
    def __init__(self, name, breed):
        super().__init__(name, species='dog')
        self.breed = breed

def speak(self):
        print("Woof!")
```

In this example, we define an Animal class with instance variables name and species. We then define a Dog subclass that inherits from Animal and has an additional instance variable breed. In the Dog class's __init__ method, we use super() to call the __init__ method

of the Animal superclass, passing in the name argument and setting the species argument to 'dog'.

Overriding Methods and Attributes

In the above example, we defined a Dog class that inherits from the Animal class. We have overridden the attributes name and species from the Animal class, and we have overridden the __init__ method from the Animal class. We have also added a new attribute breed and overridden the speak method. For example:

```
human = Animal('John', 'human')
print(human.name, human.species)
human.speak()

dog = Dog('Rex', 'lab')
print(dog.name, dog.species, dog.breed)
dog.speak()
```

Exercises

- 1. Define a class Rectangle with instance variables length and width, and a method area that returns the area of the rectangle.
- 2. Define a class Circle with instance variable radius, and methods area and circumference that return the area and circumference of the circle, respectively.
- 3. Define a class Person with instance variables name and age, and a method greet that prints a greeting message with the person's name.
- 4. Define a class Student that inherits from Person, with an additional instance variable major, and a method study that prints a message that the student is studying their major.
- 5. Define a class Car with instance variables make, model, and year, and a method get_age that returns the age of the car in years (based on the current year).
- 6. Define a class Employee with instance variables name, salary, and bonus, and a method total_pay that returns the total pay (salary plus bonus) for the employee.
- 7. Define a class BankAccount with instance variables balance and interest_rate, and methods deposit and withdraw that modify the balance, and a method add_interest that adds interest to the balance based on the interest rate.

8. Define a class ShoppingCart with a list instance variable items, and methods add_item and remove_item that add and remove items from the list, and a method total_cost that returns the total cost of all the items in the list.

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9. Define a Person class with instance variables name and age and a greet method that prints a greeting. Then define an Employee subclass that inherits from Person and adds an instance variable salary and a work method that prints a message indicating the

employee is working. You can use your code from Exercise 3 as a starting point for your

subclass.

10. Using the BankAccount class from Exercise 7, define two subclasses, CheckingAccount and SavingsAccount, that inherit from BankAccount and add instance variables overdraft_fee for checking accounts and minimum_balance for savings accounts. Implement the withdraw method in each subclass to include any additional fees or

restrictions.

Project: Car Rental System

Create a Python program that simulates a car rental system. The program should use a class to define a car, and allow the user to rent a car and return it.

Project Requirements

1. The program should define a class named Car with methods to rent and return a car.

2. The program should handle errors appropriately, for example, when the user attempts to rent a car that is already rented.

Example Output

Car Rental System

Available cars:

1. Toyota Corolla

2. Honda Civic

3. Mazda3

Choose a car to rent (1/2/3): 2

Rented car: Honda Civic.

5

Available cars:

- 1. Toyota Corolla
- 3. Mazda3

Return the rented car (y/n)? y

Car returned. Thank you for renting from us!

Further Reading

Check out these following resources for more information on classes and methods:

- W3Schools
 - Python Classes and Objects
- RealPython
 - Python Classes and Objects
- Python Docs
 - Classes
 - Data Model
 - Special method names

You can also use the search terms "python classes" or "python methods" to find more resources online.