Python OOP Concepts & Examples

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- In Python we are going to look at Class, Object, Inheritance and Constructor with Example.
 - Polymorphism in python with Example

Sure, I can provide you with explanations and examples for classes, objects, inheritance, constructors, and polymorphism in Python.

Class and Object:

A class is a blueprint for creating objects, and objects are instances of classes. Classes define the structure and behavior of objects. Here's an example:

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

    def bark(self):
        print(f"{self.name} is barking!")

# Creating objects (instances) of the Dog class
dog1 = Dog("Buddy", "Golden Retriever")
dog2 = Dog("Charlie", "Poodle")

# Accessing object attributes and methods
print(f"{dog1.name} is a {dog1.breed}.")
```

```
dog2.bark()
```

In this example, we define a Dog class with attributes (name and breed) and a method (bark). We then create two Dog objects (dog1 and dog2) and access their attributes and methods.

Inheritance:

Inheritance is a way to create a new class by inheriting properties and methods from an existing class. The existing class is called the parent or base class, and the new class is called the child or derived class. Here's an example:

```
python
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class Animal:
    def __init__(self, name):
        self.name = name
    def speak(self):
        pass
class Dog(Animal):
    def speak(self):
        return f"{self.name} says Woof!"
class Cat(Animal):
    def speak(self):
        return f"{self.name} says Meow!"
# Creating objects of child classes
dog = Dog("Buddy")
cat = Cat("Whiskers")
# Calling the speak method of each object
print(dog.speak())
print(cat.speak())
```

In this example, we have a base class Animal with a speak method. The Dog and Cat

classes inherit from Animal and override the speak method to provide their own implementation.

Constructor:

In Python, a constructor is a special method named __init__ that gets called automatically when an object is created from a class. It is used to initialize object attributes. We've already seen constructors in the examples above.

Polymorphism:

Polymorphism allows objects of different classes to be treated as objects of a common base class. It enables flexibility in your code by allowing you to use objects interchangeably. Here's an example using the speak method from the previous example:

```
def animal_speak(animal):
    print(animal.speak())

# Creating objects of child classes
dog = Dog("Buddy")
cat = Cat("Whiskers")

# Using the same function to make different objects speak
animal_speak(dog) # Calls Dog's speak method
animal_speak(cat) # Calls Cat's speak method
```

In this example, the animal_speak function takes an argument of type Animal (the base class), and we can pass objects of both Dog and Cat classes to it. This demonstrates polymorphism, as the same function can work with objects of different classes as long as they share a common interface (in this case, the speak method).

These are the basic concepts of classes, objects, inheritance, constructors, and polymorphism in Python. They are fundamental to object-oriented programming in the language.

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