# **Object-Oriented Programming (OOP)**

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# **Class and Object**

**Class**: template for creating objects. It defines a set of attributes and methods that the created objects will have.

**Object**: An instance of a class class Car:

```
def __init__(self, model, year):
    self.model = model
    self.year = year
my_car = Car("Toyota", 2020)
```

# Magic methods (dunder

methods): predefined methods that you can override to customize the behavior of your classes. surrounded by double underscores (\_\_), such as

```
underscores (__), such as
__init__, __str__ .
example:
__init__(self, ...)
Constructor; initializes a new object.
__str__(self)
Defines the string representation .
__repr__(self)
Defines the formal string representation of an
```

object for debugging and repr().

## Inheritance

**Inheritance**: new class (child) acquires the methods and attributes of an existing class (parent).

```
class Employee:
```

```
def __init__(self, name, age, salary):
    self.name = name
    self.age = age
    self.salary = salary
def display_details(self):
    print(f"Name: {self.name}, Age:
{self.age}, Salary: ${self.salary}")
class Developer(Employee):
    def __init__(self, name, age, salary,
    programming_language):
    super().__init__(name, age, salary)
    self.programming_language =
programming_language
```

```
def display_details(self):
```

super().display\_details() # Call the parent class's display\_details method print(f"Programming Language: {self.programming\_language}")

#### # Example usage

dev = Developer("Alice", 30, 80000, "Python")
dev.display details()

output: Name: Alice, Age: 30, Salary: \$80000
Programming Language: Python

## **Encapsulation**

**Encapsulation** help prevent the accidental modification of data. class Person:

```
def __init__(self, name, age):
    self.__name = name # Private
attribute
```

```
self.__age = age # Private attribute
def get_name(self):
```

return self.\_\_name # Public method to access the private attribute def set\_age(self, age):

if age > 0:

self.\_\_age = age # Public method
to modify the private attribute

# Creating an object of Person class person = Person("Alice", 30) person.\_\_age=20 #error

**Private methods** in Python are used to hide implementation details within a class and prevent them from being accessed directly from outside the class.

### class BankAccount:

```
def __init__(self, account_number,
balance):
    self.__account_number =
account_number
    self.__balance = balance
def __add_to_balance(self, amount):
    self.__balance += amount
account = BankAccount("123456", 1000)
```

# account.\_\_add\_to\_balance(100) # Error

#### **Decorators**

**decorators** allow you to change the behavior of a function without modifying the function itself.

```
def my_decorator(func):
    def wrapper():
        print(" before the function is called.")
        func()
        print("after the function is called.")
    return wrapper
```

## @my\_decorator

```
def say_hello():
    print("Hello!")
say_hello()
```

#### output:

before the function is called. Hello!

after the function is called.

### Class & Static Methods & Property

Class methods are bound to the class and not the instance of the class. defined using the @classmethod decorator and take cls as their first parameter, which refers to the class itself.

```
class Car:
    number_of_cars = 0 # Class attribute

def __init__(self, model):
    self.model = model
    Car.number_of_cars += 1 # Increment class
attribute
```

### @classmethod

```
def get_number_of_cars(cls):
    return cls.number_of_cars
```

```
car1 = Car( "Corolla")
car2 = Car( "Civic")
print(Car.get_number_of_cars()) # Output: 2
(Two cars created)
```

**Static methods** are defined using the @staticmethod decorator.

They do not take self or cls as their first parameter. Static methods can be called directly from the class or via an instance of the class.

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class TemperatureConverter:	Abstraction	Polymorphism						
@staticmethod	Abstract classes and methods	Polymorphism allows objects of						
<pre>def celsius_to_fahrenheit(celsius):</pre>	provide a clear blueprint for what	different classes to be treated						
"""Convert Celsius to Fahrenheit."""	the derived classes should	through a common interface.						
return (celsius * 9/5) + 32	implement, making maintenance	class Dog:						
	easier.	from abc import ABC, abstractmethod						
# Using static methods celsius_temp = 25	the child class sould have abstract methods	class Language(ABC):						
fahrenheit temp =		@abstractmethod						
TemperatureConverter.celsius_to_fahren	from abc import ABC, abstractmethod	def say_hello(self):						
	@abstractmethod	pass class English(Language):						
*regular method need self as	def sound(self):	def say hello(self):						
arguments	pass	return "Hello!"						
<b>Properties</b> : enable you to define	·							
methods that can be accessed	def sleep(self):	class French(Language):						
like attribute	print("This animal is sleeping")	def say_hello(self):						
class BankAccount:	alone Book Andrews IV	return "Bonjour!"						
def init (self, balance=0):	class Dog(Animal): def sound(self):	def greet(language):						
self. balance = balance	print("Bark")	print(language.say_hello())						
	print( bank )	p(.a.,8aa8e.sayee(//						
def balance(self):		# Usage						
@balance.setter		english = English()						
def balance(self, amount):								
if amount < 0:								
raise ValueError("Balance cannot								
be negative")								
selfbalance = amount								
def deposit(self, amount):								
if amount <= 0:								
raise ValueError("Deposit amount								
must be positive")								
self. balance += amount								
# Usage								
account = BankAccount(100)								
print(account.balance) # Output: 100								
account.deposit(50)								
print(account.balance) # Output: 150								
balance is method but with								

property we ca call it without ()

like attribute