

# TOP 25

**ADVANCE LEVEL**

# PYTHON

## INTERVIEW QUESTIONS



## QUESTION 1

# What is the Global Interpreter Lock (GIL) in Python, and how does it impact multi-threading?

The Global Interpreter Lock (GIL) is a mutex (short for mutual exclusion) that allows only one thread to execute Python bytecode at a time, even on multi-core processors. This limitation affects multi-threading in Python because it prevents true parallel execution of threads, limiting the performance benefits of multi-core CPUs.

While the GIL makes Python threads less efficient for CPU-bound tasks, it is not a problem for I/O-bound tasks, as threads can yield the GIL during I/O operations. To achieve parallelism in CPU-bound tasks, you can use the multiprocessing module, which creates separate processes, each with its own Python interpreter and memory space.

Example demonstrating GIL impact:

```
● ● ●  
- import threading  
- def count_up():  
-     for _ in range(1000000):  
-         pass  
- def count_down():  
-     for _ in range(1000000):  
-         pass  
-     thread1 = threading.Thread(target=count_up)  
-     thread2 = threading.Thread(target=count_down)  
-     thread1.start()  
-     thread2.start()  
-     thread1.join()  
-     thread2.join()
```

## QUESTION 2

### Explain the differences between shallow copy and deep copy in Python, and how can you create them?

In Python, a shallow copy and a deep copy are two ways to duplicate objects:

**Shallow Copy:** A shallow copy creates a new object but does not create copies of nested objects within the original object. Instead, it references the same nested objects. You can create a shallow copy using the `copy` module's `copy()` function or by slicing.

```
• • •  
- import copy  
- original_list = [[1, 2, 3], [4, 5, 6]]  
- shallow_copied_list = copy.copy(original_list)
```

**Deep Copy:** A deep copy creates a completely independent copy of the original object and all its nested objects. You can create a deep copy using the `copy` module's `deepcopy()` function.

```
• • •  
- import copy  
- original_list = [[1, 2, 3], [4, 5, 6]]  
- deep_copied_list = copy.deepcopy(original_list)
```

### QUESTION 3

**What is the purpose of Python decorators? Provide an example of how to use them.**

Python decorators are a powerful feature that allows you to modify or extend the behavior of functions or methods without changing their source code. They are often used for tasks such as logging, authentication, and memoization.

Here's an example of a simple decorator that logs the execution time of a function:

```
import time
def timing_decorator(func):
    def wrapper(*args, **kwargs):
        start_time = time.time()
        result = func(*args, **kwargs)
        end_time = time.time()
        print(f"{func.__name__} took {end_time - start_time} seconds to execute.")
        return result
    return wrapper
@timing_decorator
def some_function():
    # Your code here
    time.sleep(2)
some_function()
```



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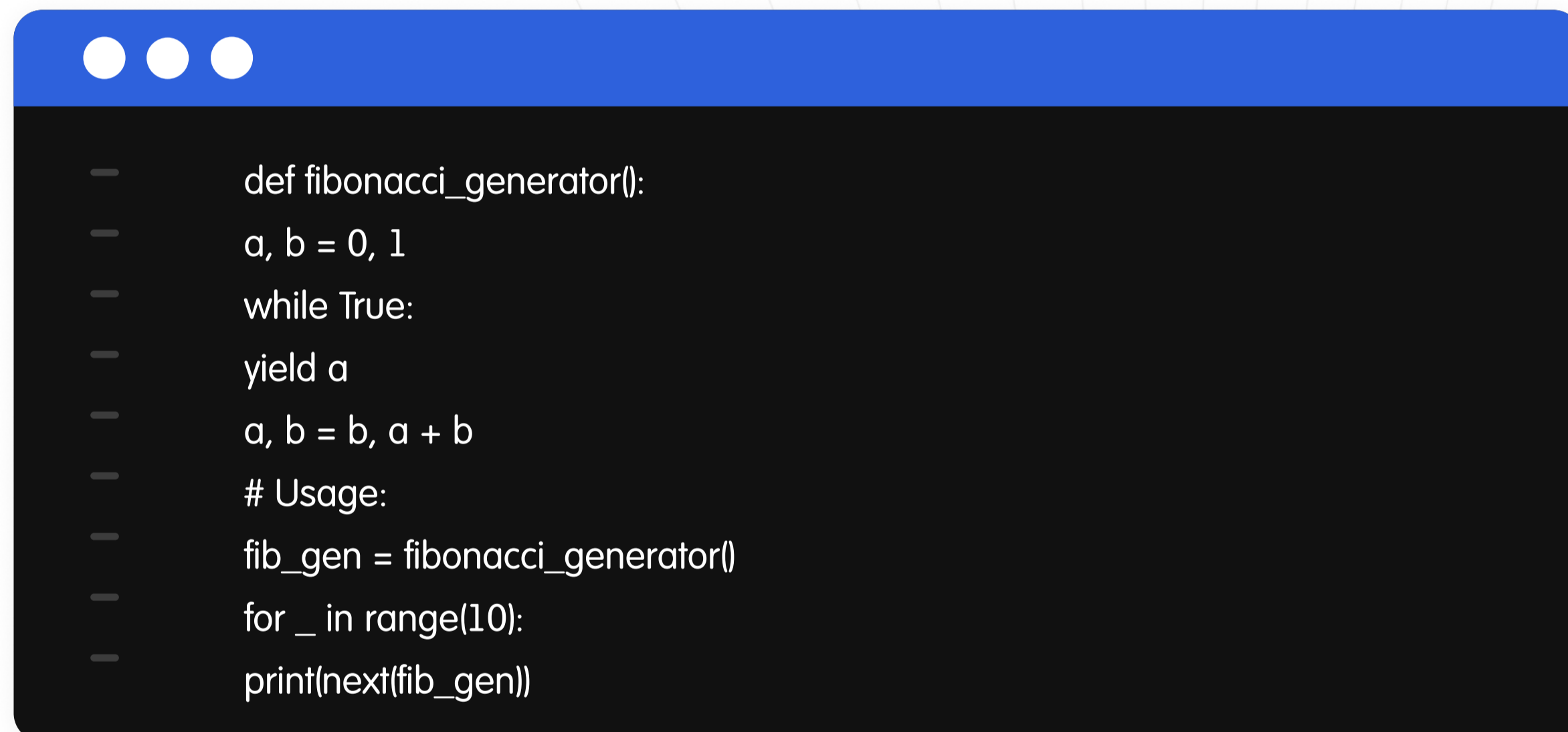
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## QUESTION 4

### What is a generator in Python? How does it differ from a regular function?

A generator in Python is a type of iterable, but it doesn't store all its values in memory at once. Instead, it yields values one at a time, which makes it memory-efficient for working with large datasets or infinite sequences. Generators are defined using functions with the `yield` keyword.

Here's an example of a simple generator function that generates Fibonacci numbers:



```
def fibonacci_generator():
    a, b = 0, 1
    while True:
        yield a
        a, b = b, a + b
    # Usage:
    # fib_gen = fibonacci_generator()
    # for _ in range(10):
    #     print(next(fib_gen))
```

Regular functions, on the other hand, compute and return a value using the `return` statement, and they do not retain their state between calls.

## QUESTION 5

### Explain the purpose of the Python `__init__` and `__del__` methods in classes.

The `__init__` and `__del__` methods are special methods in Python classes:

**`__init__`:** This method is the constructor of a class and is called when an instance of the class is created. It initializes the attributes and sets up the object's initial state.

```
- class MyClass:  
-     def __init__(self, x):  
-         self.x = x  
-     obj = MyClass(5) # Calls __init__ with x=5
```

**`__del__`:** This method is called when an object is about to be destroyed and its memory is being deallocated. It can be used to perform cleanup operations or release resources associated with the object.

```
- class MyClass:  
-     def __del__(self):  
-         print("Object is being destroyed")  
-     obj = MyClass()  
-     del obj # Calls __del__ method
```

**Note:** The use of `__del__` should be cautious, as Python's garbage collector often handles object destruction automatically, and you may not need to define this method in most cases.

## QUESTION 6

### What is a closure in Python, and why is it useful?

A closure is a nested function that remembers and has access to variables from its containing (enclosing) function's scope even after the containing function has finished executing. Closures are useful for creating function factories and maintaining state across multiple function calls.

Example of a closure:

```
- def outer_function(x):
-     def inner_function(y):
-         return x + y
-     return inner_function
- closure = outer_function(10)
- result = closure(5) # result is 15
```

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## QUESTION 7

### Explain the use of the super() function in Python and provide an example.

The super() function is used to call a method from the parent (super) class in the context of a subclass. It is often used to invoke the constructor of the parent class within the constructor of a subclass.

Example of using super():

```
class Parent:  
    def __init__(self, x):  
        self.x = x  
  
class Child(Parent):  
    def __init__(self, x, y):  
        super().__init__(x)  
        self.y = y  
  
child_obj = Child(10, 20)  
print(child_obj.x) # Output: 10  
print(child_obj.y) # Output: 20
```



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## QUESTION 8

### What is method resolution order (MRO) in Python, and how is it determined?

Method Resolution Order (MRO) is the order in which Python looks for methods and attributes in a class hierarchy. It is determined using the C3 Linearization algorithm, which ensures a consistent and predictable order when multiple inheritance is involved.

```
- Code- class A:  
-     def method(self):  
-         print("A method")  
- class B(A):  
-     def method(self):  
-         print("B method")  
- class C(A):  
-     def method(self):  
-         print("C method")  
- class D(B, C):  
-     pass  
- d = D()  
- d.method() # Output: B method
```

## QUESTION 9

### What is the purpose of the `async` and `await` keywords in Python, and how are they used for asynchronous programming?

The `async` and `await` keywords are used to define and work with asynchronous code in Python, particularly in asynchronous functions (coroutines). `async` marks a function as asynchronous, and `await` is used to pause the execution of an asynchronous function until an asynchronous operation completes.

Example of using `async` and `await`:

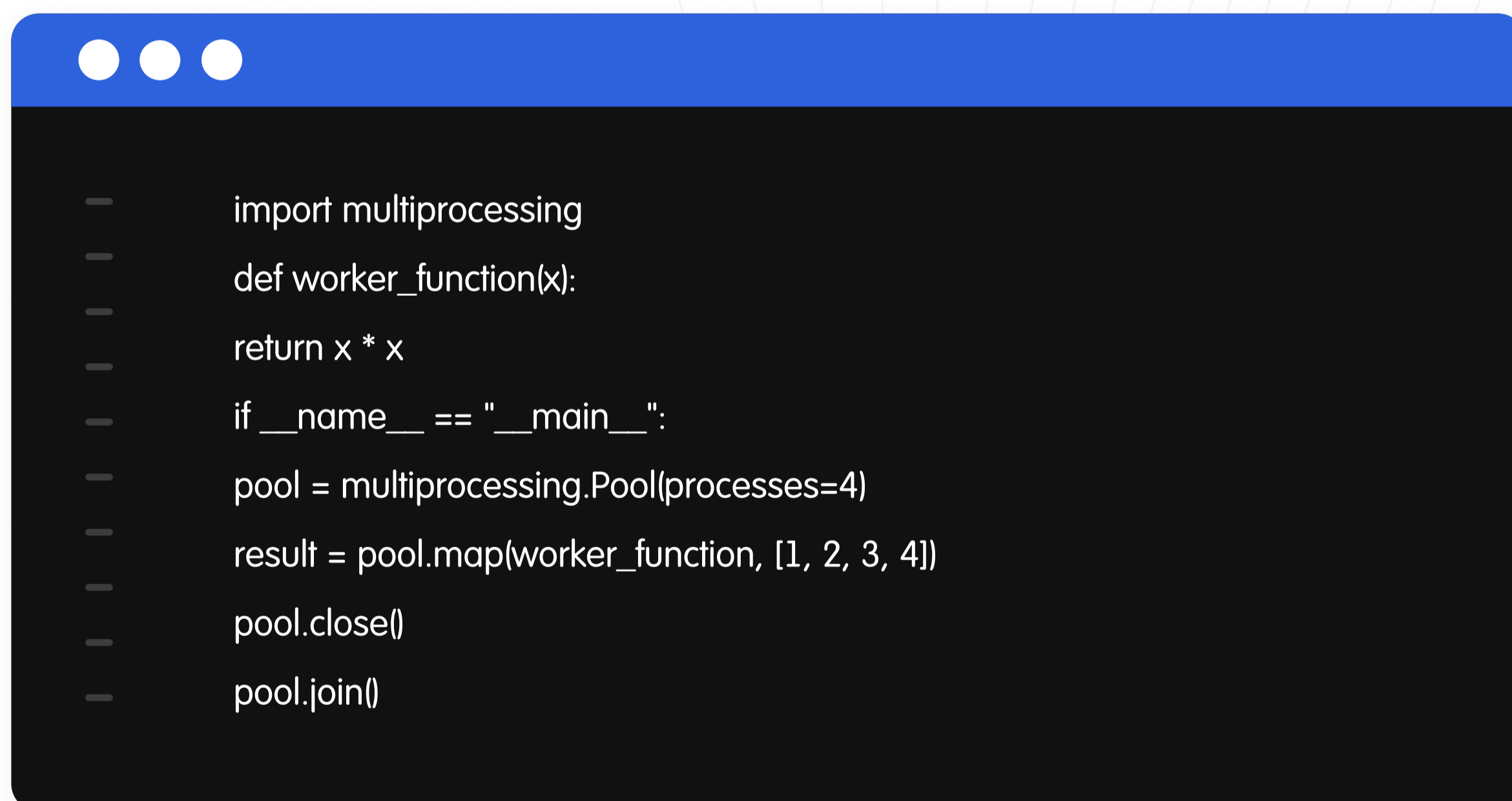
```
● ● ●  
- import asyncio  
-  
- async def fetch_data(url):  
-     response = await asyncio.gather(  
-         asyncio.to_thread(requests.get, url),  
-         asyncio.to_thread(requests.get, url)  
-     )  
-  
-     return response  
-  
- # Usage:  
- result = asyncio.run(fetch_data("https://tutort.com"))
```

## QUESTION 10

**Explain the Global Interpreter Lock (GIL) in Python and its impact on multi-threading. How can you achieve parallelism in Python despite the GIL?**

(Continuation from question 1) The Global Interpreter Lock (GIL) is a mutex that allows only one thread to execute Python bytecode at a time, limiting the efficiency of multi-threading for CPU-bound tasks. To achieve parallelism, you can use the multiprocessing module, which creates separate processes, each with its own Python interpreter and memory space.

Example using multiprocessing for parallelism:



```
import multiprocessing
def worker_function(x):
    return x * x
if __name__ == "__main__":
    pool = multiprocessing.Pool(processes=4)
    result = pool.map(worker_function, [1, 2, 3, 4])
    pool.close()
    pool.join()
```

## QUESTION 11

# What is the Global Interpreter Lock (GIL) in Python, and how does it impact multi-threading?

(Continuation from question 1) The Global Interpreter Lock (GIL) is a mutex (short for mutual exclusion) that allows only one thread to execute Python bytecode at a time, even on multi-core processors. This limitation affects multi-threading in Python because it prevents true parallel execution of threads, limiting the performance benefits of multi-core CPUs.

While the GIL makes Python threads less efficient for CPU-bound tasks, it is not a problem for I/O-bound tasks, as threads can yield the GIL during I/O operations. To achieve parallelism in CPU-bound tasks, you can use the multiprocessing module, which creates separate processes, each with its own Python interpreter and memory space.

Example demonstrating GIL impact:

```
● ● ●  
- import threading  
- def count_up():  
-     for _ in range(1000000):  
-         pass  
- def count_down():  
-     for _ in range(1000000):  
-         pass  
-     thread1 = threading.Thread(target=count_up)  
-     thread2 = threading.Thread(target=count_down)  
-     thread1.start()  
-     thread2.start()  
-     thread1.join()  
-     thread2.join()
```

## QUESTION 12

### Explain the differences between shallow copy and deep copy in Python, and how can you create them?

(Continuation from question 2) In Python, a shallow copy and a deep copy are two ways to duplicate objects:

**Shallow Copy:** A shallow copy creates a new object but does not create copies of nested objects within the original object. Instead, it references the same nested objects. You can create a shallow copy using the `copy` module's `copy()` function or by slicing.

```
...  
- import copy  
- original_list = [[1, 2, 3], [4, 5, 6]]  
- shallow_copied_list = copy.copy(original_list)
```

**Deep Copy:** A deep copy creates a completely independent copy of the original object and all its nested objects. You can create a deep copy using the `copy` module's `deepcopy()` function.

```
...  
- import copy  
- original_list = [[1, 2, 3], [4, 5, 6]]  
- deep_copied_list = copy.deepcopy(original_list)
```

## QUESTION 13

**What is the purpose of Python decorators? Provide an example of how to use them.**

(Continuation from question 3) Python decorators are a powerful feature that allows you to modify or extend the behavior of functions or methods without changing their source code. They are often used for tasks such as logging, authentication, and memoization.

Here's an example of a simple decorator that logs the execution time of a function:

```
● ● ●  
- import time  
-  
-     def timing_decorator(func):  
-  
-         def wrapper(*args, **kwargs):  
-             start_time = time.time()  
-             result = func(*args, **kwargs)  
-             end_time = time.time()  
-             print(f"{func.__name__} took {end_time - start_time}  
seconds to execute.")  
-             return result  
-         return wrapper  
-     @timing_decorator  
-  
-     def some_function():  
-         # Your code here  
-         time.sleep(2)  
-         some_function()
```

## QUESTION 14

### What is a generator in Python? How does it differ from a regular function?

(Continuation from question 4) A generator in Python is a type of iterable, but it doesn't store all its values in memory at once. Instead, it yields values one at a time, which makes it memory-efficient for working with large datasets or infinite sequences. Generators are defined using functions with the **yield** keyword.

Here's an example of a simple generator function that generates Fibonacci numbers:

```
def fibonacci_generator():
    a, b = 0, 1
    while True:
        yield a
        a, b = b, a + b
    # Usage:
    # fib_gen = fibonacci_generator()
    # for _ in range(10):
    #     print(next(fib_gen))
```



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## QUESTION 15

**Explain the purpose of the `@staticmethod` and `@classmethod` decorators in Python, and provide examples of when to use them.**

The `@staticmethod` and `@classmethod` decorators are used to define methods that are associated with a class rather than an instance of the class.

- `@staticmethod`: This decorator defines a static method that doesn't depend on instance-specific data. Static methods can be called on the class itself, without creating an instance of the class.

```
class MathUtility:  
    @staticmethod  
    def add(x, y):  
        return x + y  
    result = MathUtility.add(5, 3)
```

- `@classmethod`: This decorator defines a class method that takes the class itself as its first argument. Class methods are often used for alternative constructors or to access and modify class-level attributes.

```
class MyClass:  
    count = 0  
    def __init__(self, value):  
        self.value = value  
    MyClass.count += 1
```

```
@classmethod  
def get_instance_count(cls):  
    return cls.count  
obj1 = MyClass(10)  
obj2 = MyClass(20)  
count = MyClass.get_instance_count() # count is 2
```

## QUESTION 16

**Explain the purpose of the @property decorator in Python, and provide an example of its usage.**

The @property decorator allows you to define a method as an attribute, making it accessible like an attribute while still executing custom logic when it is accessed.

Example of using @property:

```
class Circle:
    def __init__(self, radius):
        self._radius = radius

    @property
    def radius(self):
        return self._radius

    @radius.setter
    def radius(self, value):
        if value < 0:
            raise ValueError("Radius cannot be negative")
        self._radius = value

    @property
    def area(self):
        return 3.14 * self._radius * self._radius

circle = Circle(5)
print(circle.radius) # Access radius as if it's an attribute
circle.radius = 7 # Use the setter to change radius
print(circle.area) # Access area as a computed property
```

## QUESTION 17

### What is the purpose of the `__str__` and `__repr__` methods in Python classes?

The `__str__` and `__repr__` methods are used to define how objects of a class should be represented as strings when they are printed or converted to a string.

**`__str__`:** This method should return a user-friendly, informal string representation of the object. It is called by the `str()` function and when using `print()`.

```
● ● ●  
- class MyClass:  
-     def __str__(self):  
-         return "This is a MyClass object"
```

**`__repr__`:** This method should return an unambiguous, formal string representation of the object, which can be used to recreate the object. It is called by the `repr()` function and can also be used for debugging.

```
● ● ●  
- class MyClass:  
-     def __init__(self, x):  
-         self.x = x  
-     def __repr__(self):  
-         return f"MyClass({self.x})"
```

## QUESTION 18

**Explain how context managers work in Python and provide an example of creating a custom context manager.**

Context managers in Python are used to set up and tear down resources and ensure that they are properly managed, even in the presence of exceptions. They are typically used with the `with` statement.

Example of a custom context manager:

```
class MyContextManager:
    def __enter__(self):
        print("Entering the context")
        return self # The object to be used within the context

    def __exit__(self, exc_type, exc_value, traceback):
        print("Exiting the context")
        # Optional: Handle exceptions and return True if handled

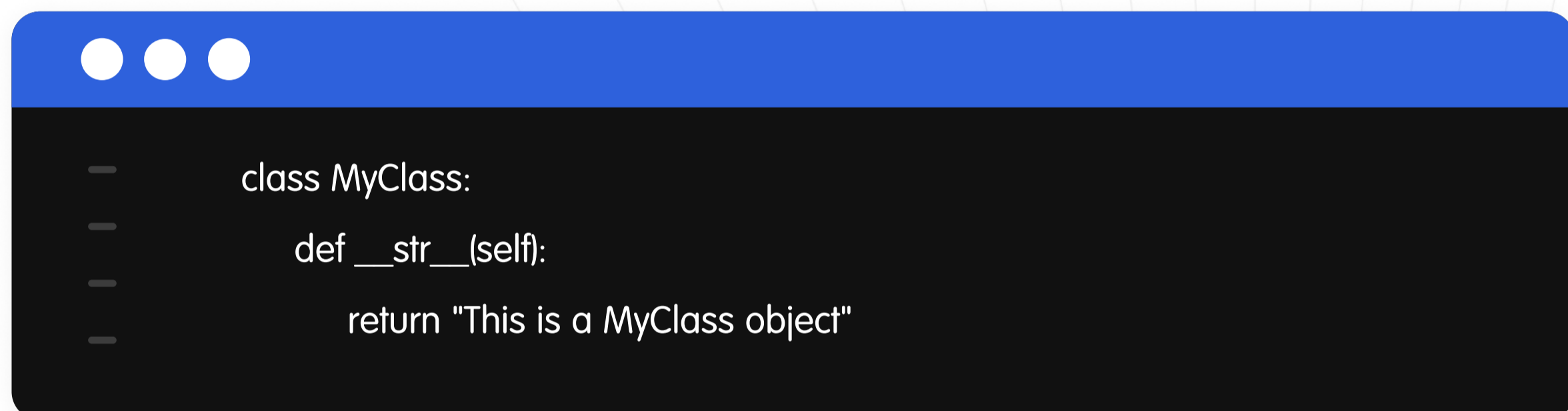
    # Usage:
    with MyContextManager() as cm:
        print("Inside the context")
```

## QUESTION 19

### What is the purpose of the `__str__` and `__repr__` methods in Python classes?

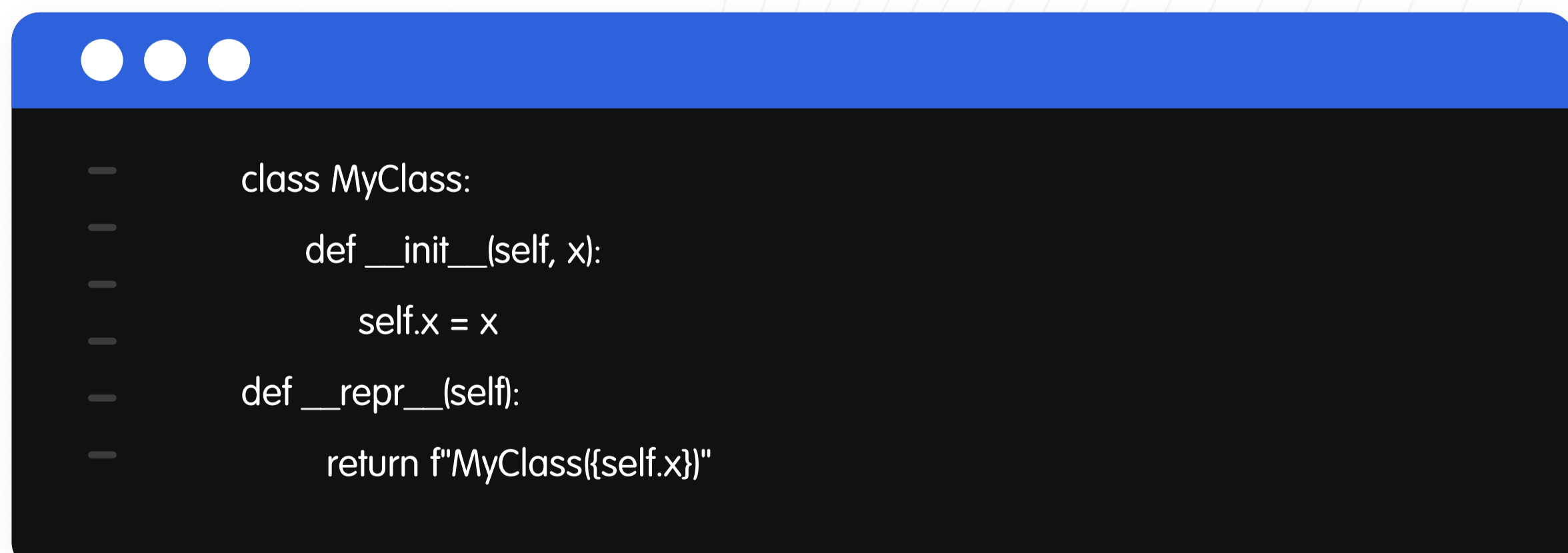
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```
class MyClass:  
    def __str__(self):  
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```

- **`__repr__`:** This method should return an unambiguous, formal string representation of the object, which can be used to recreate the object. It is called by the `repr()` function and can also be used for debugging.



```
class MyClass:  
    def __init__(self, x):  
        self.x = x  
    def __repr__(self):  
        return f"MyClass({self.x})"
```

## QUESTION 20

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        return self # The object to be used within the context  
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        print("Exiting the context")  
        # Optional: Handle exceptions and return True if handled  
        # Usage:  
        with MyContextManager() as cm:  
            print("Inside the context")
```



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## QUESTION 21

**Explain the purpose of the `functools` module in Python and provide an example of using its functions.**

The `functools` module in Python provides higher-order functions and operations on callable objects. It includes functions like **partial**, **reduce**, and **wraps** for various purposes.

Example of using `functools.partial`:

```
● ● ●  
- from functools import partial  
- # Create a partial function with a fixed argument  
- multiply_by_two = partial(lambda x, y: x * y, y=2)  
-  
- result = multiply_by_two(5) # Equivalent to calling lambda x: x * 2 with x=5
```



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## QUESTION 22

# What is monkey patching in Python, and when might it be used?

Monkey patching refers to the practice of dynamically modifying or extending the behavior of existing classes or modules at runtime. It can be used to add, replace, or modify functions or methods of existing code, often to fix bugs or add new features without modifying the original source code.

Example of monkey patching:

```
● ● ●  
- # Original class  
- class Calculator:  
-     def add(self, x, y):  
-         return x + y  
-  
- # Monkey patching to add a new method  
- def multiply(self, x, y):  
-     return x * y  
-  
- Calculator.multiply = multiply  
- # Usage  
- calc = Calculator()  
- result = calc.multiply(3, 4) # Result: 12
```

## QUESTION 23

# What are metaclasses in Python, and how are they different from regular classes?

Metaclasses in Python are classes that define the behavior of other classes, often referred to as "class factories." They control the creation and behavior of classes at the class level. Metaclasses are used for advanced purposes, such as enforcing coding standards, code generation, and custom class creation.

Example of defining a metaclass:

```
class MyMeta(type):
    def __init__(cls, name, bases, attrs):
        # Perform custom actions here
        pass
class MyClass(metaclass=MyMeta):
    def __init__(self, x):
        self.x = x
    # MyClass is created with MyMeta as its metaclass
```



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## QUESTION 24

**Explain the Global Interpreter Lock (GIL) in Python and its impact on multi-threading. How can you achieve parallelism in Python despite the GIL?**

(Continuation from question 10) The Global Interpreter Lock (GIL) is a mutex that allows only one thread to execute Python bytecode at a time, limiting the efficiency of multi-threading for CPU-bound tasks. To achieve parallelism, you can use the **multiprocessing** module, which creates separate processes, each with its own Python interpreter and memory space.

Example using **multiprocessing** for parallelism:

```
import multiprocessing

def worker_function(x):
    return x * x

if __name__ == "__main__":
    pool = multiprocessing.Pool(processes=4)
    result = pool.map(worker_function, [1, 2, 3, 4])
    pool.close()
    pool.join()
```

## QUESTION 25

### Explain the concept of metaprogramming in Python and provide an example of its use.

Metaprogramming in Python refers to the ability to write code that can manipulate or generate code dynamically at runtime. It allows you to create, modify, or analyze Python code programmatically, often using introspection and reflection. Metaprogramming is a powerful technique used in libraries, frameworks, and dynamic systems.

Example of metaprogramming using Python's `exec()` function to dynamically create and execute code:

```
...  
# Dynamic code generation  
variable_name = "x"  
variable_value = 42  
dynamic_code = f"{variable_name} = {variable_value}"  
  
# Execute the dynamically generated code  
exec(dynamic_code)  
  
# Access the variable created dynamically  
print(x) # Output: 42
```

In this example, we dynamically generate Python code as a string and execute it using the `exec()` function. This technique is useful in situations where code generation or dynamic behavior is required, but it should be used with caution to avoid security risks and maintainability issues.

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