Table of contents

1																				3
	1.1																			3
	1.2																			3
	1.3	super()																		4
	1.4																			6
	1.5		RO																	6
	1.6																		. .	7
	1.7	AB	С.																. .	8
	1.8																			10
	1.9	:																	. .	10
	1.10																			15
	1.11																			15
	1.12																			15
		1.12.1																		15
	1.13										 								 	16

1

1.1

•

•

•

•

•

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

    def speak(self):
        print(f"{self.name} ")

#
class Dog(Animal): # Animal
    def speak(self): #
        print(f"{self.name} ")

#
dog = Dog(" ")
dog.speak() #
```

1.2

```
class Vehicle: #
  def __init__(self, brand, model, year):
     self.brand = brand
     self.model = model
```

```
self.year = year
        self.is_running = False
    def start(self):
        self.is_running = True
        print(f"{self.brand} {self.model}
                                             ")
    def stop(self):
        self.is_running = False
        print(f"{self.brand} {self.model}
                                             ")
    def info(self):
        return f"{self.year} {self.brand} {self.model}"
class Car(Vehicle): #
    def __init__(self, brand, model, year, doors):
        super().__init__(brand, model, year) #
        self.doors = doors #
    def honk(self): #
        print(" ")
    def info(self): #
        base_info = super().info() #
        return f"{base_info} ({self.doors} )"
my_car = Car("Toyota", "Prius", 2023, 4)
print(my_car.info()) # 2023 Toyota Prius (4 )
my_car.start()
                 # Toyota Prius
my_car.honk()
```

1.3 super()

```
class Employee:
    def __init__(self, name, salary):
        self.name = name
        self.salary = salary

def work(self):
```

```
print(f"{self.name}
    def get_annual_salary(self):
        return self.salary * 12
class Manager(Employee):
    def __init__(self, name, salary, team_size):
        super().__init__(name, salary) #
        self.team_size = team_size
    def work(self):
        super().work() #
        print(f" {self.team_size}
                                       ")
    def get_annual_salary(self):
        base_salary = super().get_annual_salary()
        bonus = base_salary * 0.2 # 20%
        return base_salary + bonus
class Developer(Employee):
    def __init__(self, name, salary, programming_language):
        super().__init__(name, salary)
        self.programming_language = programming_language
    def work(self):
        print(f"{self.name} {self.programming_language}
                                                              ")
    def code_review(self):
                                  ")
        print(f"{self.name}
manager = Manager(" ", 80000, 5)
developer = Developer(" ", 60000, "Python")
manager.work()
print(f" : {manager.get_annual_salary():,} ")
developer.work()
developer.code_review()
```

```
class Flyable:
    def fly(self):
        print("
                 ")
class Swimmable:
    def swim(self):
       print(" ")
class Duck(Animal, Flyable, Swimmable): #
    def __init__(self, name):
        super().__init__(name)
    def speak(self):
        print(f"{self.name}
                             ")
class Penguin(Animal, Swimmable): #
    def __init__(self, name):
        super().__init__(name)
    def speak(self):
                                ")
       print(f"{self.name}
duck = Duck(" ")
duck.speak() #
duck.fly() #
duck.swim() #
penguin = Penguin(" ")
penguin.speak() #
penguin.swim()
# penguin.fly() # AttributeError:
```

1.5 MRO

```
class A:
   def method(self):
```

```
print("A")
class B(A):
    def method(self):
        print("B")
        super().method()
class C(A):
    def method(self):
        print("C")
        super().method()
class D(B, C): #
    def method(self):
        print("D")
        super().method()
# MRO Method Resolution Order
print(D.__mro__)
# (<class '__main__.D'>, <class '__main__.B'>, <class '__main__.C'>, <class '__main__.A'>, <
d = D()
d.method()
# D
# B
# C
# A
```

```
self.height = height
    def area(self):
        return self.width * self.height
    def perimeter(self):
        return 2 * (self.width + self.height)
class Circle(Shape):
    def __init__(self, radius):
        self.radius = radius
    def area(self):
        return 3.14159 * self.radius ** 2
    def perimeter(self):
        return 2 * 3.14159 * self.radius
def print_shape_info(shape): # Shape
    print(f" : {shape.area():.2f}")
    print(f" : {shape.perimeter():.2f}")
    print()
shapes = [
    Rectangle(5, 3),
    Circle(4),
    Rectangle(2, 8)
]
for shape in shapes:
   print_shape_info(shape) #
```

1.7 ABC

```
from abc import ABC, abstractmethod

class PaymentProcessor(ABC):
    @abstractmethod
```

```
def process_payment(self, amount):
        pass
    @abstractmethod
    def validate_payment(self, payment_data):
        pass
    def log_transaction(self, amount): #
        print(f" : {amount} ")
class CreditCardProcessor(PaymentProcessor):
    def process_payment(self, amount):
        print(f"
                   {amount} ")
        self.log_transaction(amount)
    def validate_payment(self, payment_data):
        card_number = payment_data.get('card_number', '')
        return len(card_number) == 16
class PayPalProcessor(PaymentProcessor):
    def process_payment(self, amount):
        print(f"PayPal {amount} ")
        self.log_transaction(amount)
    def validate_payment(self, payment_data):
        # PayPal
        email = payment_data.get('email', '')
        return '@' in email
def make_payment(processor, amount, payment_data):
    if processor.validate_payment(payment_data):
        processor.process_payment(amount)
    else:
                    ")
        print("
credit_processor = CreditCardProcessor()
paypal_processor = PayPalProcessor()
make_payment(credit_processor, 1000, {'card_number': '1234567890123456'})
make_payment(paypal_processor, 500, {'email': 'user@example.com'})
```

```
#
# processor = PaymentProcessor() # TypeError!
```

1.9 :

```
from abc import ABC, abstractmethod
class Animal(ABC):
     def __init__(self, name, age, habitat):
         self.name = name
         self.age = age
         self.habitat = habitat
         self.hunger_level = 50 # 0-100
         self.health = 100
     @abstractmethod
     def make_sound(self):
         pass
     @abstractmethod
     def eat(self, food_type):
         pass
     def sleep(self):
         self.health = min(100, self.health + 10)
         print(f"{self.name} : {self.health}")
     def __str__(self):
         \label{lem:class_name} \textbf{return} \ \texttt{f"} \{ \texttt{self.name} \} \ (\{ \texttt{self.\_class}\_\_\_\_\texttt{name}\_\}) \ - \ : \{ \texttt{self.age} \}, \quad : \{ \texttt{self.health} \} \texttt{"}
class Mammal(Animal):
     def __init__(self, name, age, habitat, fur_color):
         super().__init__(name, age, habitat)
         self.fur_color = fur_color
    def groom(self):
```

```
print(f"{self.name}
class Bird(Animal):
   def __init__(self, name, age, habitat, wingspan):
       super().__init__(name, age, habitat)
       self.wingspan = wingspan
       self.can_fly = True
   def fly(self):
       if self.can_fly and self.health > 30:
           print(f"{self.name} : {self.wingspan}cm ")
       else:
           print(f"{self.name}
class Lion(Mammal):
   def __init__(self, name, age, mane_size="medium"):
       super().__init__(name, age, " ", " ")
       self.mane_size = mane_size
   def make_sound(self):
                                 ")
       print(f"{self.name}
   def eat(self, food_type):
       if food_type == " ":
            self.hunger_level = max(0, self.hunger_level - 30)
            self.health = min(100, self.health + 5)
           print(f"{self.name} {food_type}
       else:
           print(f"{self.name} {food_type}
   def hunt(self):
       if self.hunger_level > 70:
           print(f"{self.name}
           self.hunger_level -= 20
       else:
                                       ")
           print(f"{self.name}
class Elephant(Mammal):
   def __init__(self, name, age, trunk_length=150):
       super().__init__(name, age, " ", " ")
       self.trunk_length = trunk_length
```

```
def make_sound(self):
        print(f"{self.name}
                                  ")
    def eat(self, food_type):
        if food_type in ["", " ", " "]:
            self.hunger_level = max(0, self.hunger_level - 25)
            self.health = min(100, self.health + 3)
            print(f"{self.name} {food_type}
        else:
            print(f"{self.name} {food_type}
    def spray_water(self):
        print(f"{self.name}
                                 ")
class Eagle(Bird):
    def __init__(self, name, age, wingspan=200):
        super().__init__(name, age, " ", wingspan)
        self.hunting_skill = 80
    def make_sound(self):
                                  ")
        print(f"{self.name}
    def eat(self, food_type):
        if food_type in ["", " "]:
            self.hunger_level = max(0, self.hunger_level - 35)
            self.health = min(100, self.health + 8)
            print(f"{self.name} {food_type}
        else:
            print(f"{self.name} {food_type}
    def hunt_from_sky(self):
        if self.health > 40:
            print(f"{self.name}
            success = self.hunting_skill > 70
            if success:
                print(" ")
                self.eat(" ")
            else:
                print(" ...")
class Penguin(Bird):
    def __init__(self, name, age):
```

```
super().__init__(name, age, " ", 80)
        self.can_fly = False #
    def make_sound(self):
        print(f"{self.name}
                                 ")
    def eat(self, food_type):
        if food_type == " ":
            self.hunger_level = max(0, self.hunger_level - 30)
            self.health = min(100, self.health + 6)
           print(f"{self.name} {food_type}
        else:
            print(f"{self.name} {food_type}
                                              ")
    def swim(self):
       print(f"{self.name}
                                 ")
class Zoo:
    def __init__(self, name):
       self.name = name
        self.animals = []
        self.visitors = 0
    def add_animal(self, animal):
        self.animals.append(animal)
        print(f"{animal.name} {self.name}
    def feed_all_animals(self):
        print(f"\n=== {self.name}
                                      ===")
        food_menu = {
           Lion: "",
           Elephant: " ",
           Eagle: " ",
           Penguin: " "
        }
        for animal in self.animals:
            food = food_menu.get(type(animal), " ")
            animal.eat(food)
    def animal_show(self):
                                     ===")
        print(f"\n=== {self.name}
```

```
for animal in self.animals:
            print(f"\n{animal.name}
                                        :")
            animal.make_sound()
            if isinstance(animal, Lion):
                animal.hunt()
            elif isinstance(animal, Elephant):
                animal.spray_water()
            elif isinstance(animal, Eagle):
                animal.hunt_from_sky()
            elif isinstance(animal, Penguin):
                animal.swim()
    def health_check(self):
        print(f"\n=== {self.name}
        for animal in self.animals:
            print(animal)
            if animal.health < 50:</pre>
                                                ")
                print(f" {animal.name}
            elif animal.health > 80:
                print(f" {animal.name}
zoo = Zoo(" ")
lion = Lion(" ", 5, "large")
elephant = Elephant(" ", 12)
eagle = Eagle(" ", 3, 250)
penguin = Penguin(" ", 2)
animals = [lion, elephant, eagle, penguin]
for animal in animals:
    zoo.add_animal(animal)
# 1
print("\n
zoo.health_check()
print("\n
zoo.feed_all_animals()
```

```
print("\n ")
zoo.animal_show()

print("\n ")
for animal in zoo.animals:
    animal.sleep()

print("\n ")
zoo.health_check()
```

- 1.
- 2. **super()**
- 3.
- 4.
- 5. **MRO**

1.11

- ()
- (async/await)
- (NumPy, Pandas)
- (Web)

1.12

1.12.1

```
: - Python.org - - Real Python - - Python ABC
```

:

:

: