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## AIE1001 Introduction to AI Programming

# Lecture 8 Object Oriented Programming II

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# Outline

- Inheritance
  - Superclass and subclass
  - Inheritance syntax
  - more information about super and sub-class
  - Overriding methods
  - The object class
    - Methods of the object class
  - Polymorphism
  - Dynamic binding
  - Multiple Inheritance

# OOP

- The object-oriented programming couples **data** and **methods** together into objects

```
class Circle:  
  
    def __init__(self, radius=1, fillColor='black'):  
        self.radius = radius  
        self.fillColor = fillColor  
  
    def getArea(self):  
        return self.radius * self.radius * math.pi
```

# OOP

- The object oriented approach combines the power of the **structural programming** with an added dimension that integrates data with operations into **objects**

If-else, loop, structures!!

Only objects!!



# Geometric object

## GeometricObject

-color: str

-filled: bool

GeometricObject(color: str, filled: bool)

getColor(): str

setColor(color: str): None

isFilled(): bool

setFilled(filled: bool): None

\_\_str\_\_(): str

The color of the object (default: green).

Indicates whether the object is filled with a color (default: True).

Creates a GeometricObject with the specified color and filled values.

Returns the color.

Sets a new color.

Returns the filled property.

Sets a new filled property.

Returns a string representation of this object.

# The code for GeometricObject

```
class GeometricObject:  
    def __init__(self, color = "green", filled = True):  
        self.__color = color  
        self.__filled = filled  
  
    def getColor(self):  
        return self.__color  
  
    def setColor(self, color):  
        self.__color = color  
  
    def isFilled(self):  
        return self.__filled  
  
    def setFilled(self, filled):  
        self.__filled = filled  
  
    def __str__(self):  
        return "color: " + self.__color + \  
              " and filled: " + str(self.__filled)
```

GeometricObject class  
initializer  
data fields

getColor

setColor

isFilled

# Circle and Rectangle

- We want to have **similar** data fields and methods **as GeometricObject**

-color: str  
-filled: bool

getColor(): str  
setColor(color: str): None  
isFilled(): bool  
setFilled(filled: bool): None  
\_\_str\_\_(): str

- We also want some **specialized** data fields and methods

-radius: float

getRadius(): float  
setRadius(radius: float): None  
getArea(): float  
getPerimeter(): float  
getDiameter(): float  
printCircle(): None

# Inheritance

- OOP allows you to define new classes from existing classes. This is called **inheritance**
- Inheritance extends the power of the object-oriented paradigm by adding an important and powerful feature for **reusing code**

# Superclass and subclass

- Inheritance enables you to define a general class (a **superclass**) and later extend it to more specialized classes (**subclasses**)
- You use a class to model objects of the same type. Different classes may have some **common properties and behaviours** that you can generalize in a class
- The specialized classes **inherit** the properties and methods from the general class.

# Inheritance syntax

- The **Circle** class is derived from the **GeometricObject** class, based on the following syntax

```
subclass           superclass
      ↓             ↓
class Circle(GeometricObject):
```

- Circle** class inherits the **GeometricObject** class, thus inheriting the methods **getColor**, **setColor**, **isFilled**, **setFilled**, and **\_\_str\_\_**
- The **printCircle** method invokes the **\_\_str\_\_()** method defined to obtain properties defined in the superclass

# The code for Circle class

- A subclass inherits accessible data fields and methods from its superclass, but it can also have **other data fields and methods**

```
from GeometricObject import GeometricObject
import math # math.pi is used in the class

class Circle(GeometricObject):
    def __init__(self, radius):
        super().__init__()
        self.__radius = radius

    def getRadius(self):
        return self.__radius

    def setRadius(self, radius):
        self.__radius = radius

    def getArea(self):
        return self.__radius * self.__radius * math.pi

    def getDiameter(self):
        return 2 * self.__radius

    def getPerimeter(self):
        return 2 * self.__radius * math.pi

    def printCircle(self):
        print(self.__str__() + " radius: " + str(self.__radius))
```

# Circle and Rectangle

| Circle   |
|--|
| -radius: float                                     |
| Circle(radius: float, color: str,<br>filled: bool) |
| getRadius(): float                                 |
| setRadius(radius: float): None                     |
| getArea(): float                                   |
| getPerimeter(): float                              |
| getDiameter(): float                               |
| printCircle(): None                                |

| Rectangle  |
|--|
| -width: float  |
| -height: float   |
| Rectangle(width: float, height: float, color:<br>string, filled: bool) |
| getWidth(): float  |
| setWidth(width: float): None   |
| getHeight(): float   |
| setHeight(height: float): None   |
| getArea(): float   |
| getPerimeter(): float  |

# The code for rectangle class

```
from GeometricObject import GeometricObject

class Rectangle(GeometricObject):
    def __init__(self, width = 1, height = 1):
        super().__init__()
        self.__width = width
        self.__height = height

    def getWidth(self):
        return self.__width

    def setWidth(self, width):
        self.__width = width

    def getHeight(self):
        return self.__height

    def setHeight(self, height):
        self.__height = self.__height

    def getArea(self):
        return self.__width * self.__height

    def getPerimeter(self):
        return 2 * (self.__width + self.__height)
```

extend superclass  
initializer  
superclass initializer  
methods

# The code for testing Circle and Rectangle

```
from CircleFromGeometricObject import Circle
from RectangleFromGeometricObject import Rectangle

def main():
    circle = Circle(1.5)
    print("A circle", circle)
    print("The radius is", circle.getRadius())
    print("The area is", circle.getArea())
    print("The diameter is", circle.getDiameter())

    rectangle = Rectangle(2, 4)
    print("\nA rectangle", rectangle)
    print("The area is", rectangle.getArea())
    print("The perimeter is", rectangle.getPerimeter())

main() # Call the main function
```

A circle color: green and filled: True  
The radius is 1.5  
The area is 7.06858347058  
The diameter is 3.0

A rectangle color: green and filled: True  
The area is 8  
The perimeter is 12

# Some more information about super and sub-class

- A subclass is **not a subset** of its superclass; In fact, a subclass usually contains **more information and methods** than its superclass
- Inheritance models the is-a relationships, but **not all** is-a relationships should be modelled using inheritance
- Do not **blindly extend a class** just for the sake of reusing methods. For example, it makes no sense for a Tree class to extend a Person class, even though they share common properties such as height and weight. A subclass and its superclass **must have the is-a relationship**

# Practice

```
class A:  
    def __init__(self, i = 0):  
        self.i = i  
  
class B(A):  
    def __init__(self, j = 0):  
        self.j = j  
  
def main():  
    b = B()  
    print(b.i)  
    print(b.j)  
  
main() # Call the main function
```

What is the problem with the above code?

# Overriding methods

- A subclass **inherits** methods from a superclass
- Sometimes it is necessary for the subclass to modify the implementation of a method defined in the superclass. This is referred to as **method overriding**

# Example

- The `__str__` method in the `GeometricObject` class returns the string describing a geometric object. This method can be overridden to return the string describing a circle
- The `__str__()` method is defined in the `GeometricObject` class and modified in the `Circle` class. Both methods can be used in the `Circle` class. To invoke the `__str__` method defined in the `GeometricObject` class from the `Circle` class, use `super().__str__()`

```
class Circle(GeometricObject):
    # Other methods are omitted

    # Override the __str__ method defined in GeometricObject
    def __str__(self):
        return super().__str__() + " radius: " + str(radius)           __str__ in superclass
```

# Practice

What would be the output of the following program?

```
class A:  
    def __init__(self, i = 0):  
        self.i = i  
  
    def m1(self):  
        self.i += 1  
  
class B(A):  
    def __init__(self, j = 0):  
        super().__init__(3)  
        self.j = j  
  
    def m1(self):  
        self.i += 1  
  
def main():  
    b = B()  
    b.m1()  
    print(b.i)  
    print(b.j)  
  
main() # Call the main function
```

# The object class

- Every class in Python is descended from the `object` class
- The `object` class is defined in the Python library. If no inheritance is specified when a class is defined, its superclass is `object` by default



# Methods of the object class

- The `__str__()` method returns a string description for the object
- Usually you should override the `__str__()` method so that it returns an informative description for the object

# What is the output of this program?

```
class A:  
    def __init__(self, i = 0):  
        self.i = i  
  
    def m1(self):  
        self.i += 1  
  
    def __str__(self):  
        return 'The content of this object is:' + str(self.i)  
  
x = A(8)  
print(x)
```

# Methods of the object class

- The `__new__()` method is automatically invoked when an object is constructed. This method then invokes the `__init__()` method to initialize the object. Normally you should only override the `__init__()` method to initialize the data fields defined in the new class
- The `__eq__()` method returns True if two objects are the same

# What is the output of this program?

```
class A:  
    def __new__(self):  
        print("A's __new__() invoked")  
  
    def __init__(self):  
        print("A's __init__() invoked")  
  
class B(A):  
    def __new__(self):  
        print("B's __new__() invoked")  
  
    def __init__(self):  
        print("B's __init__() invoked")  
  
def main():  
    b = B()  
    a = A()  
  
main() # Call the main function
```

# What is the output of this program?

```
class A:  
    def __new__(self):  
        self.__init__(self)  
        print("A's __new__() invoked")  
  
    def __init__(self):  
        print("A's __init__() invoked")  
  
class B(A):  
    def __new__(self):  
        self.__init__(self)  
        print("B's __new__() invoked")  
  
    def __init__(self):  
        print("B's __init__() invoked")  
  
def main():  
    b = B()  
    a = A()  
  
main() # Call the main function
```

# Correct Python Style

- `__new__()` is responsible for creating a new object.
- `__init__()` is responsible for initializing it after creation.

```
class A:  
    def __new__(cls):  
        print("A's __new__() invoked")  
        return super().__new__(cls) # Create and return instance  
  
    def __init__(self):  
        print("A's __init__() invoked")  
  
class B(A):  
    def __new__(cls):  
        print("B's __new__() invoked")  
        return super().__new__(cls)  
  
    def __init__(self):  
        print("B's __init__() invoked")  
  
def main():  
    b = B()  
    a = A()  
  
main() # Call the main function
```

# Polymorphism

- The **inheritance** relationship enables a subclass to inherit features from its superclass with additional new features
- A subclass is a **specialization** of its superclass; every instance of a subclass is also an instance of its superclass, but not vice versa
- Therefore, you can always pass an instance of a subclass to a **parameter** of its superclass type

# Polymorphism and dynamic binding

- **Polymorphism** means that an object of a subclass can be passed to a parameter of a superclass type
- A method may be implemented in several classes along the inheritance chain
- Python decides which method is invoked at runtime. This is known as **dynamic binding**

# Example

```
from CircleFromGeometricObject import Circle
from RectangleFromGeometricObject import Rectangle

def main():
    # Display circle and rectangle properties

    c = Circle(4)
    r = Rectangle(1, 3)
    displayObject(c)
    displayObject(r)
    print("Are the circle and rectangle the same size?",
          isSameArea(c, r))

    # Display geometric object properties
    def displayObject(g):
        print(g.__str__())

    # Compare the areas of two geometric objects
    def isSameArea(g1, g2):
        return g1.getArea() == g2.getArea()

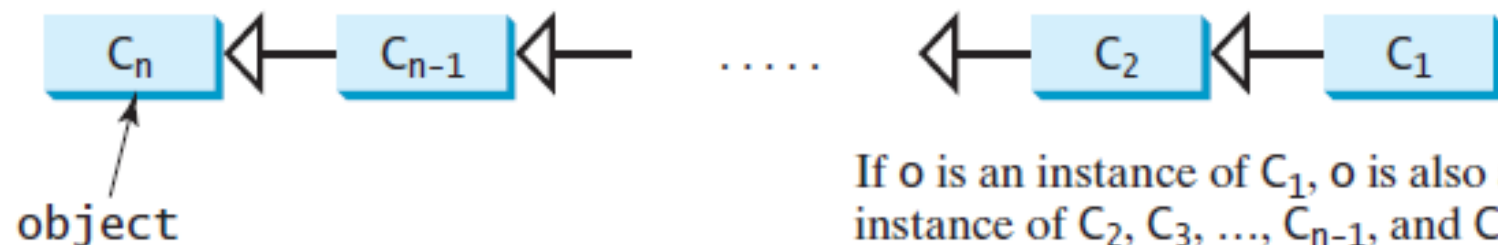
main() # Call the main function
```

# Output

```
color: green and filled: True radius: 4
color: green and filled: True width: 1 height: 3
Are the circle and rectangle the same size? False
```

# Dynamic binding

- Dynamic binding works as follows: Suppose an object  $o$  is an instance of classes  $C_1, C_2, \dots, C_{n-1}$ , and  $C_n$ , where  $C_1$  is a subclass of  $C_2$ ,  $C_2$  is a subclass of  $C_3, \dots$ , and  $C_{n-1}$  is a subclass of  $C_n$
- That is,  $C_n$  is the most general class, and  $C_1$  is the most specific class
- In Python,  $C_n$  is the object class
- If  $o$  invokes a method  $p$ , Python searches the implementation for the method  $p$  in  $C_1, C_2, \dots, C_{n-1}$ , and  $C_n$ , in this order, until it is found



# Example

- What would be the output of this program?

```
class C1:  
    def __init__(self):  
        self.f = 1  
  
    def output(self):  
        print('In C1, the f is:', self.f)  
  
class C2(C1):  
    def __init__(self):  
        self.f = 2  
  
    def output(self):  
        print('In C2, the f is:', self.f)  
  
class C3(C2):  
    def __init__(self):  
        self.f = 3  
  
class C4(C3):  
    def __init__(self):  
        self.f = 4  
  
a=C4()  
print(a.f)  
a.output()
```

# Example

```
class Student:  
    def __str__(self):  
        return "Student"  
  
    def printStudent(self):  
        print(self.__str__())  
  
class GraduateStudent(Student):  
    def __str__(self):  
        return "Graduate Student"  
  
a = Student()  
b = GraduateStudent()  
a.printStudent()  
b.printStudent()
```

# Question

- Suppose you want to modify the `displayObject` function in previous example to perform the following tasks:
  - Display the area and perimeter of a `GeometricObject` instance
  - Display the diameter if the instance is a `Circle`, and the width and height if the instance is a `Rectangle`

# Does this program work?

```
def displayObject(g):
    print("Area is", g.getArea())
    print("Perimeter is", g.getPerimeter())
    print("Diameter is", g.getDiameter())
    print("Width is", g.getWidth())
    print("Height is", g.getHeight())
```

# Isinstance() function

- The `isinstance()` function can be used to determine whether an object is an instance of a class
- This function determines whether an object is an instance of a class by using the following syntax

```
isinstance(object, ClassName)
```

```
from CircleFromGeometricObject import Circle
from RectangleFromGeometricObject import Rectangle

def main():
    # Display circle and rectangle properties
    c = Circle(4)
    r = Rectangle(1, 3)
    print("Circle...")
    displayObject(c)
    print("Rectangle...")
    displayObject(r)

# Display geometric object properties
def displayObject(g):
    print("Area is", g.getArea())
    print("Perimeter is", g.getPerimeter())

    if isinstance(g, Circle):
        print("Diameter is", g.getDiameter())
    elif isinstance(g, Rectangle):
        print("Width is", g.getWidth())
        print("Height is", g.getHeight())

main() # Call the main function
```

```
Circle...
Area is 50.26548245743669
Perimeter is 25.132741228718345
Diameter is 8
Rectangle...
Area is 3
Perimeter is 8
Width is 1
Height is 3
```

# Practice

```
class Person:  
    def getInfo(self):  
        return "Person"  
  
    def printPerson(self):  
        print(self.getInfo())  
  
class Student(Person):  
    def getInfo(self):  
        return "Student"  
  
Person().printPerson()  
Student().printPerson()
```

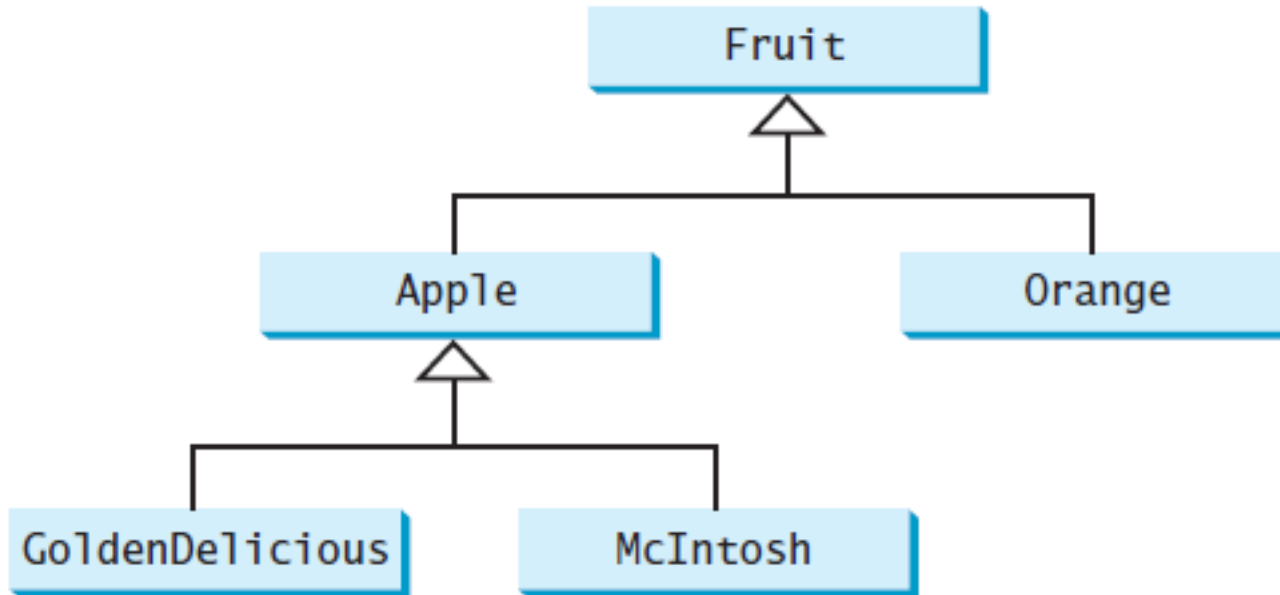
(a)

```
class Person:  
    def __getInfo(self):  
        return "Person"  
  
    def printPerson(self):  
        print(self.__getInfo())  
  
class Student(Person):  
    def __getInfo(self):  
        return "Student"  
  
Person().printPerson()  
Student().printPerson()
```

(b)

What would be the outputs?

# Practice



Assume that the following statements are given:

```
goldenDelicious = GoldenDelicious()  
orange = Orange()
```

# Questions

- (a) Is `goldenDelicious` an instance of `Fruit`?
- (b) Is `goldenDelicious` an instance of `Orange`?
- (c) Is `goldenDelicious` an instance of `Apple`?
- (d) Is `goldenDelicious` an instance of `GoldenDelicious`?
- (e) Is `goldenDelicious` an instance of `McIntosh`?
- (f) Is `orange` an instance of `Orange`?
- (g) Is `orange` an instance of `Fruit`?
- (h) Is `orange` an instance of `Apple`?
- (i) Suppose the method `makeAppleCider` is defined in the `Apple` class. Can `goldenDelicious` invoke this method? Can `orange` invoke this method?
- (j) Suppose the method `makeOrangeJuice` is defined in the `Orange` class. Can `orange` invoke this method? Can `goldenDelicious` invoke this method?

# Practice: course class

| Course                          |   |
|---------------------------------|---|
| -courseName: str                | The name of the course.                       |
| -students: list                 | A list to store the students in the course.   |
| Course(courseName: str)         | Creates a course with the specified name.     |
| getCourseName(): str            | Returns the course name.                      |
| addStudent(student: str): None  | Adds a new student to the course.             |
| dropStudent(student: str): None | Drops a student from the course.              |
| getStudents(): list             | Returns the students in the course.           |
| getNumberOfStudents(): int      | Returns the number of students in the course. |

# Answer

```
from Course import Course

def main():

    course1 = Course("Data Structures")
    course2 = Course("Database Systems")

    course1.addStudent("Peter Jones")
    course1.addStudent("Brian Smith")
    course1.addStudent("Anne Kennedy")

    course2.addStudent("Peter Jones")
    course2.addStudent("Steve Smith")

    print("Number of students in course1:",
          course1.getNumberOfStudents())
    students = course1.getStudents()
    for student in students:
        print(student, end = ", ")

    print("\nNumber of students in course2:",
          course2.getNumberOfStudents())

main() # Call the main function
```

```
Number of students in course1: 3
Peter Jones, Brian Smith, Anne Kennedy,
Number of students in course2: 2
```

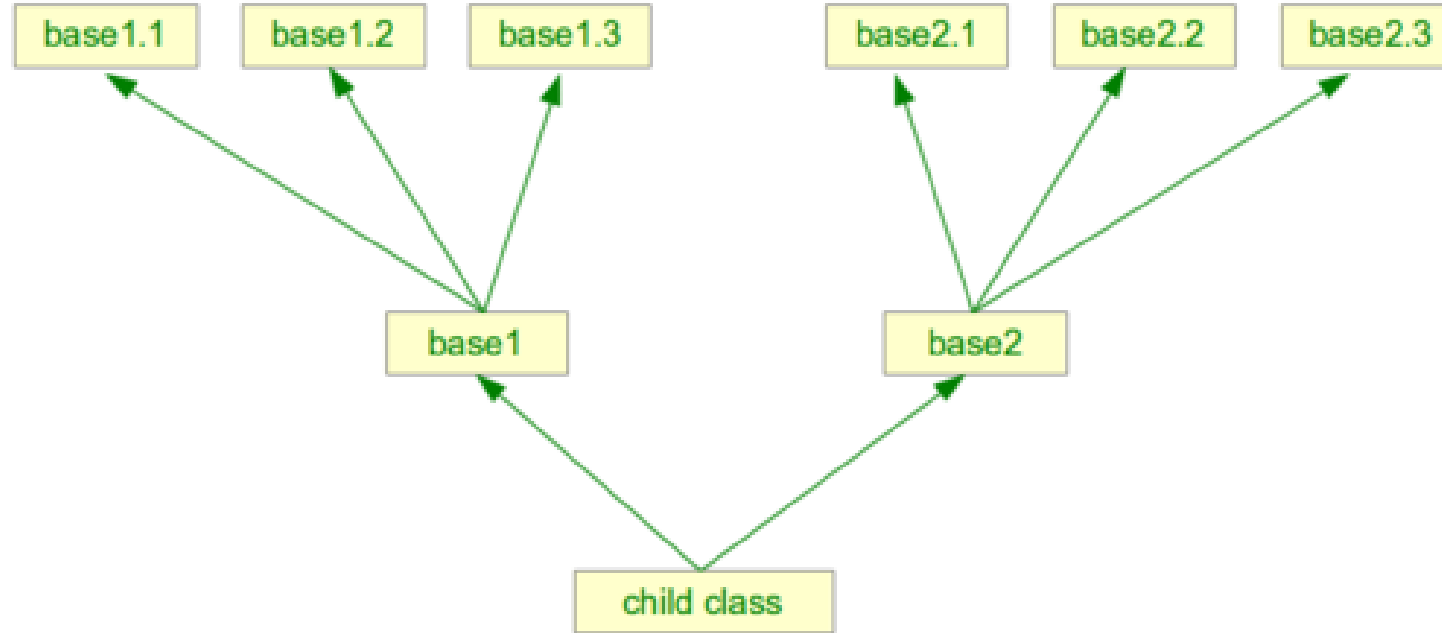
# Answer

```
class Course:  
    def __init__(self, courseName):  
        self.__courseName = courseName  
        self.__students = []  
  
    def addStudent(self, student):  
        self.__students.append(student)  
  
    def getStudents(self):  
        return self.__students  
  
    def getNumberOfStudents(self):  
        return len(self.__students)  
  
    def getCourseName(self):  
        return self.__courseName  
  
    def dropStudent(self, student):  
        print("Left as an exercise")
```

# Multiple Inheritance

- In Python, we can define new class from multiple classes
- This is called **multiple inheritance**
- Multiple inheritance is a feature in which a class can **inherit attributes** and **methods** from **more than one parent class**

# Inheritance Tree



- The inheritance relationship in Python can be represented by a tree structure

# Example

```
class A():
    def __init__(self, a=100):
        self.a=a

class B():
    def __init__(self, b=200):
        self.b=b

class C(A, B):
    def __init__(self, a, b, c=300):
        super().__init__(a)
        super().__init__(b)
        self.c=c

    def output(self):
        print(self.a)
        print(self.c)
        print(self.b)

def main():
    c = C(1, 2, 3)
    c.output()

main()
```

# Example

```
class A():
    def __init__(self, a=100):
        self.a=a

class B():
    def __init__(self, b=200):
        self.b=b

class C(A, B):
    def __init__(self, a, b, c=300):
        A.__init__(self, a)
        B.__init__(self, b)
        self.c=c

    def output(self):
        print(self.a)
        print(self.c)
        print(self.b)

def main():
    c = C(1, 2, 3)
    c.output()

main()
```