## Classes

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## Outline

- What's Class
  - Encapsulation
  - Inheritance
  - Multiple inheritance
  - Polymorphism



#### OOP

- Object-Oriented Programming
- factor code to minimize redundancy,
- write programs by customizing existing code instead of changing it in-place.

- Classes are python's main object-oriented programming(OOP) tool.
- Classes Syntax:

```
class Class_name():
    statement_I
    ...
    statement_n
```

**Uppercase on first character** 

## Example

A simple example for defining class.

#### Example

Class calls

```
# opetate the class
class Banks():
    title = 'Taiwan Bank'
    def motto(self):
        return 'We love Taiwan!'|

banklst = Banks()
print('Currenct Bank: ', banklst.title)
print('Bank Motto: ', banklst.motto())
```

Currenct Bank: Taiwan Bank Bank Motto: We love Taiwan!

- Operator overloading method
  - Use constructor "\_\_init\_\_" to initial values in the class.
- Example

```
# opetate the class
class Banks():
    title = 'Taiwan Bank'

def __init__(self, uname, money):
        self.name = uname
        self.balance = money

def get_balance(self):
    return self.balance

user_action = Banks('Python', 1000)
print(user_action.name.title(), 'has:', user_action.get_balance())
```

Python has: 1000

#### Encapsulation

- Avoid attributes inside classes being changed.
- Make attribute private by using "\_\_\_" (double underline).
- Example:
  - ▶ Build a class with public and private attributes.

```
class Banks():
    title = 'Taiwan Bank'
    def __init__(self, uname, money=0):
        self.name = uname
        self.__balance = money

def get_balance(self, value):
        self.__balace = value

def get_balance(self):
    return self.__balance
```

#### Example

```
class Banks():
       title = 'Taiwan Bank'
 5
       def init (self, uname, money=0):
            self.name = uname
            self.__balance = money
10
       def get_balance(self, value):
            self. balace = value
11
12
13
       def get_balance(self):
            return self.__balance
14
15
16
   bank1 = Banks('Jason', 100)
   print(bank1.name)
18
```

Jason

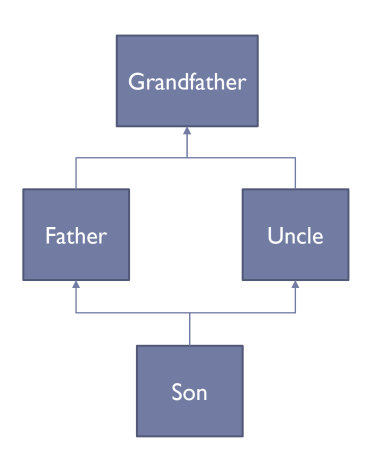
#### ▶ Inheritance

- Attribute can be inherited by current class, the new class called subclass, the inherited class called superclass.
- Example:

```
class Banks():
       title = 'Taiwan Bank'
       def __init__(self, uname, money):
            self.name = uname
            self.balance = money
       def get balance(self):
            return self.balance
                                subclass
   class Daan_Banks(Banks):
                                superclass
10
       pass
11
12
   user_action = Daan_Banks('Python', 1000)
   print(user_action.name.title(), 'has:', user_action.get_balance())
14
```

Python has: 1000

## Multiple-inheritance



```
class Grandfather():
        def action1(self):
            print('I am Grandfather')
 4
 5
    class Father(Grandfather):
 6
        def action2(self):
            print('I am father')
 8
            super().__init__()
 9
10
   class Uncle(Grandfather):
11
        def action3(self):
12
            print('I am Uncle')
13
            super().__init__()
14
   class Son(Father, Uncle):
        def action4(self):
16
17
            super().__init__()
            print('I am Son')
18
19
20
   son = Son()
21 son.action4()
22 son.action3()
23 son.action2()
24 son.action1()
I am Son
I am Uncle
I am father
I am Grandfather
```

### Polymorphism

Allow child class to define methods with the same name in parent class.

```
class Animals():
        def __init__(self, animal_name):
            self.name = animal_name
       def which(self):
            return '1.Name: ' + self.name.title()
        def action(self):
            return 'sleeping'
   class Dogs(Animals):
10
        def __init__(self, dog_name):
            super().__init__(dog_name.title())
11
        def action(self):
12
13
            return 'eating'
14
   class Cats():
15
       def __init__(self, cat_name):
16
17
            self.name = '2.Name' + cat name.title()
18
        def which(self):
19
            return self.name
       def action(self):
20
21
            return 'playing'
22
   def do(obj):
       print(obj.which(), ' ', obj.action())
24
```

```
bear = Animals('Jon')
do(bear)
```

1.Name: Jon sleeping

```
1 dog = Dogs('Mike')
2 do(dog)
```

1.Name: Mike eating

```
1 cat = Cats('Judy')
2 do(cat)
```

2.NameJudy playing