## Object Oriented Programming in Python

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### 1 EXERCISES WITH SOLUTIONS

1.1 Write a Python program to create a Person class including private instance attributes: "name" and "age"; a class attribute "count"; a class method "increment\_count" (count of how many instances of the class are created), a method "greeting()"; a static method "cls\_information()" (return information of class) and a method "str()" (return information of an instance)

```
[]: class Person:
         # class attribute
         count =0
         # constructor
         def __init__(self,name, age):
             self.__name= name
             self.__age = age
             Person.increment_count()
         # class method
         @classmethod
         def increment_count(cls):
             cls.count+=1
         # instance method
         def greeting(self):
             print ("----")
         # static method
         @staticmethod
         def cls_information():
             print( '='*40+'\nClass infomation: \n- Class name: '+str(Person.
      →__name__)+'\n- Base Classes: '+str(Person.__bases__)+'\n- Number of Person:_
      \rightarrow '+str(Person.count)+'\n'+'='*40)
         # special method
         def __str__(self):
             return 'My name is '+self.__name+"\nI am "+str(self.__age)+" years old"
```

1.2 Create two objects from Person class, invoke greeting() method and display information of them via "print()" method. Then, invoking "cls information" method to display information of class Person

```
[]: a = Person("A",19)
    b = Person("B", 20)
    a.greeting()
    print(a)
    b.greeting()
    print(b)
    Person.cls_information()
   -----Hello-----
   My name is A
   I am 19 years old
   -----Hello-----
   My name is B
   I am 20 years old
   _____
   Class infomation:
   - Class name: Person
   - Base Classes: (<class 'object'>,)
   - Number of Person: 2
   _____
```

1.3 Create Employee class inheriting to Person class with some supplements: an instance variable – "salary"; an class varibale – "emp\_count". Finally, let's overide "cls\_information" method, "increment\_count" and "str()" method.

```
[]: class Employee(Person):
         # Class variable
         emp_count=0
         # constructor
         def __init__(self, name, age, salary):
             super().__init__(name, age)
             self.__salary= salary
             Employee.increment_count()
         # class method
         @classmethod
         def increment_count(cls):
             cls.emp_count+=1
         # overriding - static method
         @staticmethod
         def cls_information():
             print( '='*40+'\nClass infomation: \n- Class name: '+str(Employee.
      → __name__)+'\n- Base Classes: '+str(Employee.__bases__)+'\n- Number of Employee:

→ '+str(Employee.emp_count)+'\n- Number of Person: '+str(Person.
      \rightarrowcount)+'\n'+'='*40)
```

```
# overriding special method
def __str__(self):
    return super().__str__()+"\nMy salary is "+str(self.__salary)+"\nMY ROLE_
→IS EMPLOYEE"
```

1.4 Test all information by creating two objects from Employee class

```
[]: c = Employee("C", 21, 600)
    d = Employee("D", 20, 650)
    c.greeting()
    print(c)
    d.greeting()
    print(d)
    Employee.cls_information()
    -----Hello-----
    My name is C
    I am 21 years old
    My salary is 600
    MY ROLE IS EMPLOYEE
    -----Hello-----
    My name is D
    I am 20 years old
    My salary is 650
    MY ROLE IS EMPLOYEE
    _____
    Class infomation:
    - Class name: Employee
    - Base Classes: (<class '__main__.Person'>,)
    - Number of Employee: 2
    - Number of Person: 4
```

1.5 Create Manager class inheriting to Person class with some supplements: an instance variable – "salary"; an instance variable – "bonus"; an class varibale – "man\_count". Finally, let's overide "cls\_information" method; "increment\_count" method and "str()" method.

```
class Manager(Person):
    # Class variable
    man_count=0
    # constructor
    def __init__(self, name, age, salary, bonus):
        super().__init__(name, age)
        self.__salary= salary
        self.__bonus=bonus
        Manager.increment_count()
```

### 1.6 Test all information by creating two objects from Manager class

```
[]: e = Manager("E", 21, 600,50)
     f = Manager("F", 20, 650,50)
     e.greeting()
     print(e)
     f.greeting()
     print(f)
     Manager.cls_information()
    -----Hello-----
    My name is E
    I am 21 years old
    My salary is 600
    Bonus is 50
    MY ROLE IS MANAGEMENT
    -----Hello-----
    My name is F
    I am 20 years old
    My salary is 650
    Bonus is 50
    MY ROLE IS MANAGEMENT
    Class infomation:
    - Class name: Manager
    - Base Classes: (<class '__main__.Person'>,)
    - Number of Managers: 4
    - Number of Person: 8
```

1.7 Change Person class to abstract class by creating abstract methods: "increment\_count", "cls\_information", "get\_salary()". Then, let's definite these method in Employee class and Manager class

```
[]: from abc import ABC, abstractclassmethod, abstractmethod
     class Person(ABC):
         # constructor
         def __init__(self,name, age):
             self.__name= name
             self.__age = age
         # abstract class
         @abstractmethod
         def get_salary(self):
             pass
         def increment_count(cls):
             pass
         # static method
         @staticmethod
         def cls_information():
             pass
         # special method
         def __str__(self):
            return '-'*40+'\nHello'+'\nMy name is '+self.__name+"\nI am "+str(self.
     →__age)+" years old"
     class Employee(Person):
         # Class variable
         emp_count=0
         # constructor
         def __init__(self, name, age, salary):
             super().__init__(name, age)
             self.__salary= salary
             Employee.increment_count()
         # class method
         @classmethod
         def increment_count(cls):
             cls.emp_count+=1
         # overrding - get_salary() method
         def get_salary(self):
             return self.__salary
         # overriding - static method
         @staticmethod
         def cls_information():
             print( '='*40+'\nClass infomation: \n- Class name: '+str(Employee.
      →__name__)+'\n- Base Classes: '+str(Employee.__bases__)+'\n- Number of Employee:
      → '+str(Employee.emp_count))
         # overriding special method
         def __str__(self):
```

```
return super().__str__()+"\nMy salary is "+str(self.__salary)+"\nMy_\( \)
→total salary is "+str(self.get_salary())+"\nMY ROLE IS EMPLOYEE"
class Manager(Person):
    # Class variable
   man count=0
    # constructor
    def __init__(self, name, age, salary, bonus):
        super().__init__(name, age)
        self.__salary= salary
        self.__bonus=bonus
        Manager.increment_count()
    # class method
    @classmethod
    def increment_count(cls):
        cls.man_count+=1
    # overrding - get_salary() method
    def get_salary(self):
        return self.__salary+self.__bonus
    # overriding - static method
    @staticmethod
    def cls_information():
        print( '='*30+'\nClass infomation: \n- Class name: '+str(Manager.
→__name__)+'\n- Base Classes: '+str(Manager.__bases__)+'\n- Number of Managers:
→ '+str(Manager.man_count))
    # overriding special method
   def __str__(self):
        return super().__str__()+"\nMy salary is "+str(self.__salary)+"\nBonus_\times
→is "+str(self.__bonus)+"\nMy total salary is "+str(self.get_salary())+"\nMY__
 →ROLE IS MANAGEMENT"
```

# 1.8 Test all information by creating two objects from Employee class and two objects from Manager class

```
[]: # Two objects from Employee class
    c = Employee("C", 21, 600)
    d = Employee("D", 20, 650)
    print(c)
    print(d)
    Employee.cls_information()
    # Two objects from Manager class
    e = Manager("E", 21, 600,50)
    f = Manager("F", 20, 650,50)
    print(e)
    print(f)
    Manager.cls_information()
```

-----

```
Hello
My name is C
I am 21 years old
My salary is 600
My total salary is 600
MY ROLE IS EMPLOYEE
Hello
My name is D
I am 20 years old
My salary is 650
My total salary is 650
MY ROLE IS EMPLOYEE
_____
Class infomation:
- Class name: Employee
- Base Classes: (<class '__main__.Person'>,)
- Number of Employee: 2
_____
Hello
My name is E
I am 21 years old
My salary is 600
Bonus is 50
My total salary is 650
MY ROLE IS MANAGEMENT
Hello
My name is F
I am 20 years old
My salary is 650
Bonus is 50
My total salary is 700
MY ROLE IS MANAGEMENT
_____
Class infomation:
- Class name: Manager
- Base Classes: (<class '__main__.Person'>,)
- Number of Managers: 2
```

1.9 Use "@property" and "@.setter" decoratores for all instance variable of Employee and Person class.

```
[]: from abc import ABC, abstractclassmethod, abstractmethod
  class Person(ABC):
    # constructor
    def __init__(self,name, age):
```

```
self.__name= name
        self.__age = age
    @property
    def name(self):
        return self.__name
    @name.setter
    def name(self, value):
        self.__name=value
    @property
    def age(self):
        return self.__age
    @age.setter
    def age(self, value):
        self.__age=value
    # abstract class
    @abstractmethod
    def get_salary(self):
        pass
   def increment_count(cls):
        pass
    # static method
    @staticmethod
    def cls_information():
       pass
    # special method
    def __str__(self):
        return '-'*40+'\nHello'+'\nMy name is '+self.__name+"\nI am "+str(self.
→__age)+" years old"
class Employee(Person):
    # Class variable
    emp_count=0
    # constructor
    def __init__(self, name, age, salary):
        super().__init__(name, age)
        self.__salary= salary
        Employee.increment_count()
    @property
    def salary(self):
        return self.__salary
    @salary.getter
   def salary(self, value):
        self.__salary=value
    # class method
   @classmethod
    def increment_count(cls):
        cls.emp_count+=1
    # overrding - get_salary() method
```

```
def get_salary(self):
        return self.__salary
    # overriding - static method
    @staticmethod
    def cls information():
        print( '='*40+'\nClass infomation: \n- Class name: '+str(Employee.
→__name__)+'\n- Base Classes: '+str(Employee.__bases__)+'\n- Number of Employee:
→ '+str(Employee.emp_count))
    # overriding special method
   def __str__(self):
        return super().__str__()+"\nMy salary is "+str(self.__salary)+"\nMy_\( \)
→total salary is "+str(self.get_salary())+"\nMY ROLE IS EMPLOYEE"
#Employee.cls_information()
class Manager(Person):
   # Class variable
   man_count=0
   # constructor
    def __init__(self, name, age, salary, bonus):
        super().__init__(name, age)
        self.__salary= salary
        self.__bonus=bonus
       Manager.increment_count()
    @property
    def salary(self):
       return self.__salary
    @salary.setter
   def salary(self, value):
       self.__salary=value
    @property
    def bonus(self):
        return self.__bonus
    @bonus.setter
    def bonus(self, value):
        self.__bonus=value
    # class method
    @classmethod
    def increment_count(cls):
        cls.man_count+=1
    # overrding - get_salary() method
    def get_salary(self):
        return self.__salary+self.__bonus
    # overriding - static method
    @staticmethod
   def cls_information():
```

#### 1.10 Test all information

```
[]: #Test information for Employee
     c = Employee("C", 21, 600)
     print(c)
     # Change information
     c.__name= 'Nguyen Van C'
     c.__age=20
     c.__salary=650
     print('-'*40+'\nMY UPDATE INFORMATION\n'+'-'*40)
     print('-'*40+'\nHello'+'\nMy name is "'+c.__name+'"\nI am "'+str(c.__age)+'"_u
     →years old'+'\nMy salary is "'+str(c.__salary)+'"\nMy total salary is "'+str(c.
     →__salary)+'"\nMY ROLE IS EMPLOYEE')
     # Test information for Manager
     e = Manager("E", 21, 600,50)
    print(e)
     e.__name="Tran Thi E"
     e.__age=20
     e.__salary=650
     e.__bonus=60
     #Test information
     print('-'*40+'\nMY UPDATE INFORMATION\n'+'-'*40)
     print('-'*40+'\nHello'+'\nMy name is "'+e.__name+'"'+'\nI am "'+str(e.__age)+'"__
     →years old'+'\nMy salary is "'+str(e.__salary)+'\nBonus is "'+str(e.
     →__bonus)+'\nMy total salary is "'+str(e.__salary+e.__bonus)+'"\nMY ROLE IS_
     →MANAGEMENT')
```

```
Hello
My name is C
I am 21 years old
My salary is 600
My total salary is 600
MY ROLE IS EMPLOYEE

MY UPDATE INFORMATION

Hello
```

My name is "Nguyen Van C"
I am "20" years old
My salary is "650"
My total salary is "650"
MY ROLE IS EMPLOYEE

-----

Hello

My name is E
I am 21 years old
My salary is 600
Bonus is 50
My total salary is 650
MY ROLE IS MANAGEMENT

-----

MY UPDATE INFORMATION

-----

\_\_\_\_\_

Hello

My name is "Tran Thi E"
I am "20" years old
My salary is "650
Bonus is "60
My total salary is "710"
MY ROLE IS MANAGEMENT

## 2 DO IT YOURSELF

- 2.1 Create a Python class called BankAccount which represents a bank account, having private attributes: ID (interger type, automatically increasing from 1 value), name (name of the account), balance.
  - Use @property and @.setter decoratores for all attributes
  - Create a **Deposit()** method which manages the deposit actions.
  - Create a Withdrawal() method which manages withdrawals actions.
  - Create a str() method to display account details.

- 2.2 Write a Python class Shape with two abstract method "square" and "perimeter". Creating two class inheriting from Shape class and declaring these methods
- 2.3 Write a program to illustrate *bubble sort* algorithm, using terminology of OOP paradigm. Design a program that allows users to input the number of array. Generate random integer in number range input. Display unsorted array and sorted array using bubble sort.
- 2.4 Write a program to manage information of student. The program implements terminology of OOP paradigm. A student information consists of ID, Student Name, Semester, Course Name. The program allows use to create list of student, update/delete student information. On the other hand, use can search student(s) and sort result by student name. Main Screen as below:

### WELCOME TO STUDENT MANAGEMENT

- 1. Create
- 2. Find and Sort
- 3. Update/Delete
- 4. Report
- 5. Exit