Python_advance_assignment_5

Q1. What is the meaning of multiple inheritance?

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Ans: Inheritence is nothing but reusing the code of Parent class by the child class.
         Similary when a child class inherits its properties from multiple Parent classes this
         scenario is called Multiple Inheritence.
         class Parent one:
            pass
         class Parent_two:
            pass
         class child(Parent one, Parent two):
            pass
        Q2. What is the concept of delegation?
         Ans: Delegation provides a proxy object for any class thay you want on top of the main
         Its like a wrapper to your class so that you can access limited resources of the main
         It Wraps the object of main class into a smaller object with limited access.
         Simply Delegation means that you can include a instance of another class as an instance
         variable, and forward messages to the instance.
         class Myclass:
             def sayHi(self):
                print('Hey iam back')
             def whoAmI(self):
                print('Iam the main class')
         class NewClass:
            def init (self,obj):
                 self.main = obj
             def welcome(self):
                self.main.sayHi()
         m= Myclass()
         n= NewClass(m)
         m.sayHi()
         n.main.sayHi()
         n.welcome()
         n.main.whoAmI()
        Hey iam back
        Hey iam back
        Hey iam back
        Iam the main class
       Q3. What is the concept of composition?
         Ans: In the concept of Composition, a class refers to one or more other classes by us:
         instances of those classes as a instance variable. irrespective of inheritence in this
         approach all the parent class members are not inherited into child class , but only
         required methods from a class are used by using class instances.
         class Salary:
            def init (self,pay):
                self.pay = pay
             def get total(self):
                return self.pay*12
         class Employee:
             def init (self,pay,bonus):
                 self.pay = pay
                 self.bonus = bonus
                 self.obj salary =Salary(self.pay)
             def annual salary(self):
                 return f'Total Salary :{str(self.obj_salary.get_total())}'
         obj emp = Employee(8200, 4500)
         print(obj emp.annual salary())
        Total Salary: 98400
        Q4. What are bound methods and how do we use them?
         Ans: If a function is an attribute of class and it is accessed via the instances, they
         called bound methods.
         A bound method is one that has self as its first argument. Since these are dependent (
         the instance of classes, these are also known as instance methods.
In [4]:
         class Test:
             def method one(self): # bound method
                 print("Called method one")
             @classmethod
             def method_two(cls): # unbound method
                print("Called method two")
             @staticmethod
             def method_three(): # static method
                  print("Called method_three")
         test = Test()
         test.method_one() # accessing through instance object
         test.method_two() # accessing through instance object
         Test.method_two() # accessing directly through class
         Test.method_three() # accessing directly through class
        Called method one
        Called method two
        Called method_two
        Called method_three
        Q5. What is the purpose of pseudoprivate attributes?
         Ans: Pseudoprivate attributes are also useful in larger frameworks or tools, both to a
         introducing new method names that might accidentally hide definitions elsewhere in the
         class tree and to reduce the chance of internal methods being replaced by names define
         lower in the tree.If a method is intended for use only within a class that may be
         mixed into other classes, the double underscore prefix ensures that the method won't
         interfere with other names in the tree, especially in multiple-inheritance scenarios.
         Pseudoprivate names also prevent subclasses from accidentally redefining the internal
         method's names.
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class Super:

class Tool:

pass

class Sub2(Tool):

class Subl(Tool,Super):
 def actions(self):
 self.method()

self. method()

def __init__(self):
 self.method = 99

def method(self): # A real application method

def _method(self): # becomes _Tool_method

def other(self): # uses internal method