1. Write what is meant by operator overloading and method overriding with examples.

Operator Overloading:

Operator overloading is a feature in object-oriented programming that allows operators to be used with user-defined data types in addition to their standard use with built-in data types. In other words, you can redefine the behavior of operators for your custom classes.

Example:

```
class Person:
    def __init__(self, name, age, height, weight) -> None:
        self.name = name
        self.age = age
        self.height = height
        self.weight = weight

class Cricketer(Person):
    def __init__(self, name, age, height, weight, team) -> None:
        self.team = team
        super().__init__(name, age, height, weight)

def __add__(self, other):
        return self.age + other.age

s=Cricketer('sakib', 40, 12, 16, 'BD')
c=Cricketer('Mushi', 34, 10, 14, 'BD')
print(s+c)
```

Method Overriding:

Method overriding is an ability of any object-oriented programming language that allows a subclass or child class to provide a specific implementation of a method that is already provided by one of its super-classes or parent classes. When a method in a subclass has the

same name, same parameters or signature and same return type(or sub-type) as a method in its super-class, then the method in the subclass is said to **override** the method in the super-class.

Example:

```
class Person:
    def __init__(self,name,weight,height) -> None:
        self.name=name
        self.weight=weight
        self.height=height

    def eat(self):
        print('vat')

class Cricketer(Person):
    def __init__(self,name,weight,height,team):
        self.team=team

        super().__init__(name,weight,height)

#Override

def eat(self):
    print('Vegetables')
```

- 2. Write down 4 differences between the class method and static method with proper examples.
- (i) Access to Class and Instance Variables:

Class Method: Has access to the class and its class-level variables but not to the instance-specific variables. It takes the class (cls) as its first parameter.

Static Method: Does not have access to the class or instance-specific variables. It behaves like a regular function but is defined within the class for organization.

Example:

```
class MyClass:
    class_variable = "I am a class variable"

@classmethod
    def class_method(cls):
        print(cls.class_variable)

@staticmethod
    def static_method():
        print("I am a static method")

MyClass.class_method() # Output: I am a class variable
MyClass.static_method() # Output: I am a static method
```

(ii)

Accessing the Instance:

- Class Method: Cannot access or modify instance-specific variables directly. It works with the class and its class-level variables.
- Static Method: Has no access to the instance itself. It's similar to a regular function within the class.

```
Example:
```

```
class MyClass:
  instance_variable = "I am an instance variable"

    @classmethod
  def class_method(cls):
    # Cannot access instance_variable directly
    print(cls.instance_variable) # Output: I am an instance variable

    @staticmethod
```

```
def static_method():
    # Cannot access instance_variable directly
    print("I am a static method")
obj = MyClass()
obj.class_method()
obj.static_method()
(iii)
Decorator Usage:
   • Class Method: Decorated with @classmethod.
   • Static Method: Decorated with @staticmethod.
Example:
class MyClass:
  @classmethod
  def class_method(cls):
    pass
  @staticmethod
  def static_method():
    Pass
(iV)
Usage of Parameters:
   • Class Method: Takes the class (cls) as its first parameter, allowing it to work
      with class-level variables.
   • Static Method: Does not take the class or instance as its first parameter, treating
      it like a standalone function within the class.
Example
class MyClass:
  class_variable = "I am a class variable"
  @classmethod
```

def class_method(cls):

print(cls.class_variable)

```
@staticmethod
def static_method():
    print("I am a static method")

MyClass.class_method() # Output: I am a class variable
MyClass.static_method() # Output: I am a static method
```

3. Write what are getter and setter with proper examples

read only --> you can not set the value. value can not be changed # getter --> get a value of a property through a method. Most of the time, you will get the value of a private attribute.

setter --> set a value of a property through a method. Most of the time, you will set the value of a private property.

```
class User:
  def __init__(self,name,age,money) -> None:
    self. name=name
    self. age=age
    self. money=money
# getter without any setter is readonly attribute
  @property
  def age(self):
    return self._age
  #getter
  @property
  def salary(self): #this is private
    return self .__money
  #setter
  @salary.setter
  def salary(self,value):
    if value<0:
```

```
return 'salary cannot be negative' self.__money+=value
```

```
samsu=User('kopa',34,1000)
print(samsu.age)
print(samsu.salary)
samsu.salary=1200
print(samsu.salary)
```

4. Explain the difference between inheritance and composition with proper examples.

inheritance provides you "is a" relation

```
class Animal:
    pass

# Dog is a animal
class Dog(Animal):
    pass

# Tiger is a animal
class Tiger(Animal):
```

```
class Furniture:
  pass
# chair is a furniture
class Chair(Furniture):
  pass
# table is a furniture
class Table(Furniture):
  pass
# bed is a furniture
class Bed(Furniture):
  pass
# inheritance vs composition
class CPU:
  def __init__(self, cores) -> None:
     self.cores = cores
class RAM:
  def __init__(self, size) -> None:
     self.size = size
class HardDrive:
  def __init__(self, capacity) -> None:
     self.capacity = capacity
# computer has a cpu
# computer has a ram
# computer has a hard drive
class Computer:
```

```
def __init__(self, cores, ram_size, hd_capacity) -> None:
    self.cpu = CPU(cores)
    self.ram = RAM(ram_size)
    self.hard_disc = HardDrive(hd_capacity)

mac = Computer(8, 16, 512)
```

ANS Operator overloading

```
class GridPoint:
   def __init__(self, x, y):
       self.x = x
       self.y = y
   def add (self, other): # Overloading + operator
       return GridPoint(self.x + other.x, self.y + other.y)
                       # Overloading "to string" (for
   def str (self):
printing)
       string = str(self.x)
       string = string + ", " + str(self.y)
       return string
     def gt (self, other): # Overloading > operator (Greater Than)
          return self.x > other.x
point1 = GridPoint(3, 5)
point2 = GridPoint(-1, 4)
point3 = point1 + point2  # Add two points using __add__() method
                                # Print the attributes using str ()
print(point3)
method
if point1 > point2:
                          # Compares using gt () method
  print('point1 is greater than point2')
```

Method overloading

```
class A:
    def first(self):
        print("First function of class A")
    def second(self):
        print('Second function of class A')
# Derived Class
class B(A):
    # Overriden Function
    def first(self):
        print("Redefined function of class A in class B")
    def display(self):
        print('Display Function of Child class')
# Driver Code
if(__name__ == "__main__"):
    # Creating child class object
    child obj = B()
    # Calling the overridden method
    print("Method Overriding\n")
    child obj.first()
    # Calling the original Parent class method
    # Using parent class object.
    A().first()
```