

PEMROGRAMAN BERORIENTASI OBJEK LANJUT

2023



rrepared by

Nama: Aliep Muhamad S

Kelas: TI21B R2

Nim: 210511062

Praktikum 2

Buatlah masing-masing 2 contoh jenis pewarisan di luar dari contoh yang telah diberikan, beri nama:

1. Single1

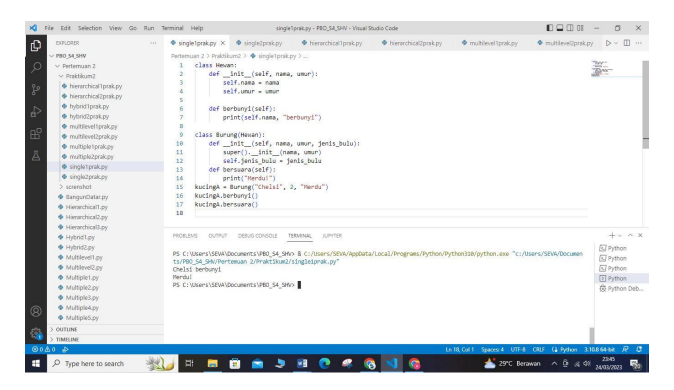
```
class Hewan:
    def __init__(self, nama, umur):
        self.nama = nama
        self.umur = umur

    def berbunyi(self):
        print(self.nama, "berbunyi")

class Burung(Hewan):
    def __init__(self, nama, umur, jenis_bulu):
        super().__init__(nama, umur)
        self.jenis_bulu = jenis_bulu
    def bersuara(self):
        print("Merdu!")

kucingA = Burung("Chelsi", 2, "Merdu")
kucingA.berbunyi()
kucingA.bersuara()
```

Output SS



2. Single2

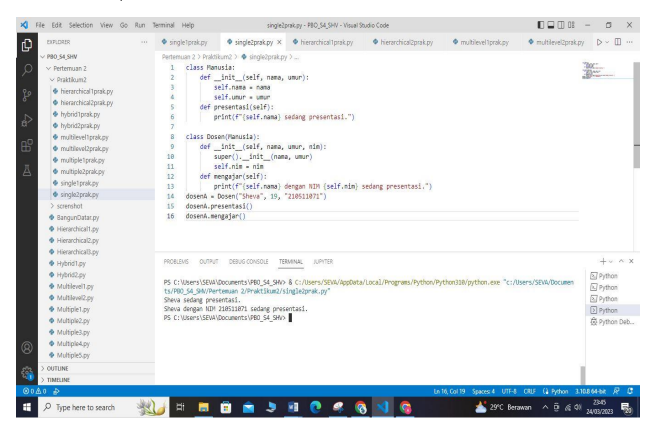
```
class Manusia:
    def __init__(self, nama, umur):
        self.nama = nama
        self.umur = umur

    def presentasi(self):
        print(f"{self.nama} sedang presentasi.")

class Dosen(Manusia):
    def __init__(self, nama, umur, nim):
        super().__init__(nama, umur)
        self.nim = nim
    def mengajar(self):
        print(f"{self.nama} dengan NIM {self.nim} sedang presentasi.")

dosenA = Dosen("Sheva", 19, "210511071")
dosenA.presentasi()
dosenA.mengajar()
```

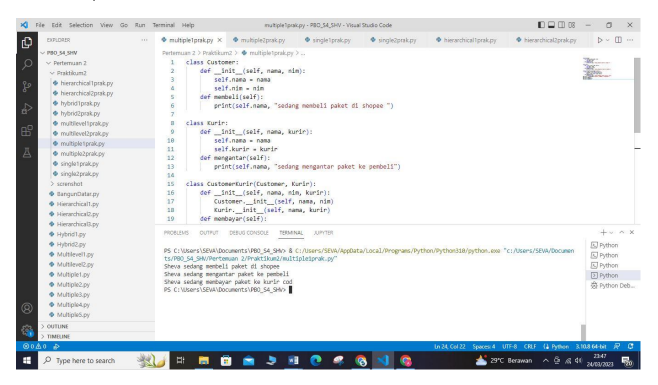
Output SS



3. Multiple1

```
class Customer:
    def __init__(self, nama, nim):
        self.nama = nama
        self.nim = nim
    def membeli(self):
        print(self.nama, "sedang membeli paket di shopee ")
class Kurir:
   def __init__(self, nama, kurir):
        self.nama = nama
        self.kurir = kurir
    def mengantar(self):
        print(self.nama, "sedang mengantar paket ke pembeli")
class CustomerKurir(Customer, Kurir):
    def __init__(self, nama, nim, kurir):
        Customer.__init__(self, nama, nim)
        Kurir.__init__(self, nama, kurir)
    def membayar(self):
        print(self.nama, "sedang membayar paket ke kurir cod")
mhs_kurir = CustomerKurir("Sheva", "190001", "Programmer")
mhs kurir.membeli()
mhs_kurir.mengantar()
mhs kurir.membayar()
```

Output SS



4. Multiple2

```
class Orang:
    def __init__(self, nama, umur):
        self.nama = nama
        self.umur = umur
    def display_info(self):
        print(f"Nama: {self.nama}")
        print(f"Umur: {self.umur}")
class Pekerja:
    def __init__(self, pekerjaan, gaji):
        self.pekerjaan = pekerjaan
        self.gaji = gaji
    def display_info(self):
        print(f"Pekerjaan: {self.pekerjaan}")
        print(f"Gaji: {self.gaji}")
class Pribadi:
    def __init__(self, hobi, alamat):
        self.hobi = hobi
        self.alamat = alamat
    def display info(self):
        print(f"Hobi: {self.hobi}")
        print(f"Alamat: {self.alamat}")
class PribadiPekerja(Orang, Pekerja, Pribadi):
    def __init__(self, nama, umur, pekerjaan, gaji, hobi, alamat):
        Orang. init (self, nama, umur)
        Pekerja.__init__(self, pekerjaan, gaji)
        Pribadi.__init__(self, hobi, alamat)
    def display_info(self):
        super().display_info()
        print(f"Pekerjaan: {self.pekerjaan}")
        print(f"Gaji: {self.gaji}")
        print(f"Hobi: {self.hobi}")
        print(f"Alamat: {self.alamat}")
# contoh penggunaan
pribadi_pekerjaC = PribadiPekerja("Sheva", 19, "Digital Marketing", "20 Juta",
"Bermain Bola", "Arjawinangun")
pribadi_pekerjaC.display_info()
```

Output SS Multiple2

```
File Edit Selection View Go Run Terminal Help
                                                                                                                                                                              multiple2prak.py - PBO_S4_SHV - Visual Studio Code
                                                                                     \cdots \quad \P \text{ multiple1prak.py} \qquad \P \text{ multiple2prak.py} \qquad \P \text{ single1prak.py} \qquad \P \text{ single2prak.py} \qquad \P \text{ hierarchical1prak.py} \qquad \P \text{ hierarchical1prak.py} \qquad \P \text{ bierarchical1prak.py} \qquad \P \text{ bierarchical2prak.py} \qquad \P
 凸
                 EXPLORER
                                                                                                      Pertemuan 2 > Praktikum2 > multiple2prak.py > princ(t wama: {Seit.nama
                V PBO S4 SHV
                                                                                                                                print(f"Umur: {self.umur}")
                     ∨ Praktikum2
                      hierarchical1prak.py
                                                                                                          9 class Pekerja:
                      hierarchical2prak.py
                                                                                                                               def __init__(self, pekerjaan, gaji):
                                                                                                                                 self.pekerjaan = pekerjaan
self.gaji = gaji
                                                                                                       11
                                                                                                       12
                      hybrid2prak.py
                                                                                                                             self.gaji = gaji
def display_info(self):
                      multilevel1prak.py
                                                                                                       14 print(f"Pekerjaan: {self.pekerjaan}")
15 print(f"Gaji: {self.gaji}")
                                                                                                       14
                      multilevel2prak.py
                       multiple1prak.py
                       multiple2prak.py
                                                                                                       17 class Pribadi:
                                                                                                                        def __init__(self, hobi, alamat):
                       single1prak.py
                                                                                                        19
                                                                                                                                            self.hobi = hobi
                      single2prak.py
                                                                                                        20
                                                                                                                                            self.alamat = alamat
                     > screnshot
                                                                                                                             def display_info(self):
    print(f"Hobi: {self.hobi}")
    print(f"Alamat: {self alama
                                                                                                        21
                     BangunDatar.py
                      Hierarchical1.py
                                                                                                                                            print(f"Alamat: {self.alamat}")
                     Hierarchical2.py
                                                                                                      class PribadiPekerja(Orang, Pekerja, Pribadi):
                     Hierarchical3.py
                                                                                                     PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL JUPYTER
                     Hybrid1.py
                     Hybrid2.py
                                                                                                                                                                                                                                                                                                                                                                                                                            ≥ Python
                                                                                                     PS C:\Users\SEVA\Documents\PBO_S4_SHV> & C:/Users/SEVA/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/SEVA/Documen
                      Multilevel1.py
                                                                                                                                                                                                                                                                                                                                                                                                                            > Python
                                                                                                       ts/PBO S4 SHV/Pertemuan 2/Praktikum2/multiple2prak.pv
                     Multilevel2.pv
                                                                                                                                                                                                                                                                                                                                                                                                                            Python
                     Multiple1.py
                                                                                                       Umur: 19
                                                                                                                                                                                                                                                                                                                                                                                                                            Python
                                                                                                        Pekerjaan: Digital Marketing
                     Multiple2.py
                                                                                                                                                                                                                                                                                                                                                                                                                            Gaii: 20 Juta
                     Multiple3.py
                                                                                                        Hobi: Bermain Bola
                     Multiple4.py
                                                                                                        Alamat: Arjawinangun
                                                                                                        PS C:\Users\SEVA\Documents\PBO_S4_SHV>
                    Multiple5.py
                > TIMELINE
               4 0 A
                                                                                                               H 🗎 🖺 🚖 🗦 🐠 🧶 🤻 🚱 🔯 🚳
                                                                                                                                                                                                                                                                                                                                          <u>$</u> 29°C Berawan ^ ፬ /፪ ଏ) 24/03/202
              Type here to search
```

5. Multilevel1

```
class Animal:
    def init (self, species):
        self.species = species
    def eat(self):
        print("The animal is eating.")
class Pet(Animal):
    def __init__(self, name, species):
        super().__init__(species)
        self.name = name
    def play(self):
        print("The pet is playing.")
class cat(Pet):
    def __init__(self, name, breed):
        super().__init__(name, "Canine")
        self.breed = breed
    def bark(self):
        print("Meow! MeoW!")
my_cat = cat("Anu", "Golden Retriever")
print("Species:", my_cat.species)
print("Name:", my_cat.name)
my_cat.eat()
my_cat.play()
my_cat.bark()
```

Output SS Multilevel1

```
🔾 File Edit Selection View Go Run Terminal Help multilevel1prak.py - PBO_S4_SHV - Visual Studio Code
                                                                                                                                                                                       EXPLORER
                                          \cdots \quad \blacklozenge \text{ multiple2prak.py } \qquad \blacklozenge \text{ single1prak.py } \qquad \blacklozenge \text{ single2prak.py } \qquad \blacklozenge \text{ hierarchical1prak.py } \qquad \blacklozenge \text{ hierarchical2prak.py } \qquad \blacklozenge \text{ multiplee1tprak.py } \times \quad \triangleright \vee \quad \square \quad \cdots
<sub>D</sub>
                                                 Pertemuan 2 > Praktikum2 > 🍖 multilevel1prak.py >
        V PBO S4 SHV
                                                                     print("The pet is playing.")
         ∨ Pertemuan 2
          ∨ Praktikum2
                                                            uer __init__(self, name, breed):
    super()._init__(name, "Canine")
    self.breed = breed
def bark(self):
    print("Meow! Meow!")
           hierarchical1prak.py
           hierarchical2prak.py
           hybrid1prak.py
           hybrid2prak.py
          multilevel1prak.py
                                                  18
19     my_cat = cat("Anu", "Golden Retriever")
20     print("Species:", my_cat.species)
21     print("Name:", my_cat.name)
22     my_cat.eat()
23     act.eat()
           multilevel2prak.py
           multiple1prak.py
           multiple2prak.py
            single1prak.py
                                                   23 my cat.play()
                                                   24 my_cat.bark()
           single2prak.py
           > screnshot
          BangunDatar.py
          Hierarchical 1.py
          Hierarchical2.py
          Hierarchical3.py
                                                  PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL JUPYTER
                                                                                                                                                                                                             + - ^ ×
          Hybrid2.py
                                                                                                                                                                                                          Python
                                                  PS C:\Users\SEVA\Documents\PB0_54_SHV> & C:\Users\SEVA\Documents\PB0_54_SHV> & C:\Users\SEVA\Documents\PB0_54_SHV\Pertemuan 2\Praktikum2\multileveliprak.py"

Species: Canine
          Multilevel1.py
                                                                                                                                                                                                          Python
          Multilevel2.py
                                                                                                                                                                                                          Python
          Multiple1.pv
                                                   Name: Anu
                                                                                                                                                                                                          > Python
                                                   The animal is eating.
          Multiple2.py

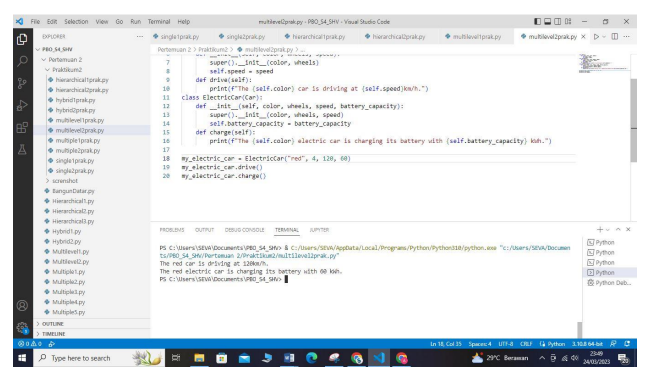
    ⊕ Python Deb...

                                                   The pet is playing.
Meow! MeoW!
          Multiple3.py
          Multiple4.py
                                                   PS C:\Users\SEVA\Documents\PBO_S4_SHV>
          Multiple5.py
        OUTLINE
                                                                                                                                                                 🗏 🔚 🗊 🙍 🗦 🗐 👨 🤻 🜀 刘 🌀
       P Type here to search
```

6. Multilevel2

```
class Vehicle:
    def __init__(self, color, wheels):
        self.color = color
        self.wheels = wheels
class Car(Vehicle):
    def __init__(self, color, wheels, speed):
        super().__init__(color, wheels)
        self.speed = speed
    def drive(self):
        print(f"The {self.color} car is driving at {self.speed}km/h.")
class ElectricCar(Car):
    def __init__(self, color, wheels, speed, battery_capacity):
        super().__init__(color, wheels, speed)
        self.battery_capacity = battery_capacity
    def charge(self):
        print(f"The {self.color} electric car is charging its battery
with {self.battery_capacity} kWh.")
my_electric_car = ElectricCar("red", 4, 120, 60)
my_electric_car.drive()
my_electric_car.charge()
```

Output SS Multilevel2



7. Hierarchical1

```
class Parent:
    def func1(self):
        print("This function is in parent class.")
class Child1(Parent):
    def func2(self):
        print("This function is in child 1.")
class Child2(Parent):
    def func3(self):
        print("This function is in child 2.")
# Driver's code
object1 = Child1()
object2 = Child2()
object1.func1()
object1.func2()
object2.func1()
object2.func3()
```

Output SS Hierarchical1

```
🔾 File Edit Selection View Go Run Terminal Help hierarchical1prak.py - PBO_S4_SHV - Visual Studio Code
                                                                                                                                                                ··· • singletprak.py • single2prak.py • hierarchical1prak.py × • hierarchical2prak.py • multilevel1prak.py • multilevel2prak.py ▷ ∨ 🗆 ···
        EXPLORER
凸
        PBO S4 SHV
                                           Pertemuan 2 > Praktikum2 > 🏶 hierarchical1prak.py > ...
                                                   class Parent:
        ∨ Pertemuan 2
                                              def func1(self):
    print("This function is in parent class.")
         ∨ Praktikum2
         hierarchical1prak.py
          hierarchical2prak.py
         hybrid1prak.py
                                              def func2(self):
print("This function is in child 1.")
          hybrid2prak.py
          multilevel1prak.py
                                               9 class Child2(Parent):
          multilevel2prak.py
                                             def func3(self):
print("This function is in child 2.")
          multiple1prak.py
         multiple2prak.py
          single1prak.py
                                             13 # Driver's code
14 object1 = Child1()
          > screnshot
                                             15 object2 = Child2(
                                             16 object1.func1()
17 object1.func2()
         BangunDatar.py
         Hierarchical1.py
                                             18 object2.func1()
         Hierarchical2.py
                                            19 object2.func3()
         Hierarchical3.py
                                           PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL JUPYTER
                                                                                                                                                                                   + - ^ ×
         Hybrid2.py
                                                                                                                                                                                Python
                                            PS C:\Users\SEVA\Documents\PB0_54_SHV> & C:\Users\SEVA\AppData\Local/Programs/Python/Python310/python.exe "c:\Users\SEVA\Documents\PB0_54_SHV/Pertemuan 2/Praktikum2/hierarchical1prak.py"
This function is in parent class.
         Multilevel1.py
                                                                                                                                                                                Python
         Multilevel2.py
                                                                                                                                                                                 Python
         Multiple1.py
                                             This function is in child 1.
                                                                                                                                                                                > Python
                                            This function is in parent class.
This function is in child 2.
PS C:\Users\SEVA\Documents\PBO_S4_SHV>
         Multiple2.py

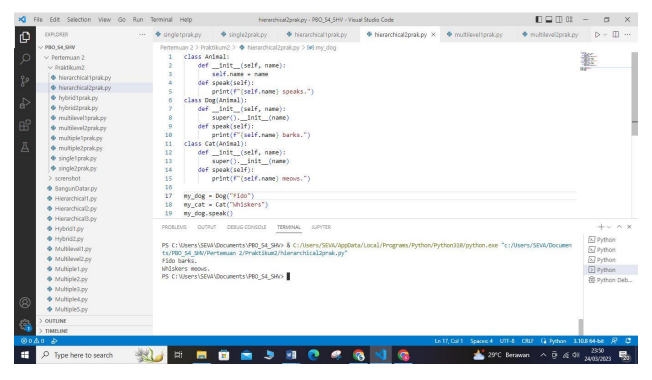
    ⊕ Python Deb...

         Multiple3.py
         Multiple4.py
         Multiple5.py
        OUTLINE
                                                🗏 🔚 î 🚖 🗦 🐠 🙋 🥝 🛐 😘
 Type here to search
```

8. Hierarchical2

```
class Animal:
    def init (self, name):
        self.name = name
    def speak(self):
        print(f"{self.name} speaks.")
class Dog(Animal):
    def __init__(self, name):
        super().__init__(name)
    def speak(self):
        print(f"{self.name} barks.")
class Cat(Animal):
    def __init__(self, name):
        super().__init__(name)
    def speak(self):
        print(f"{self.name} meows.")
my dog = Dog("Fido")
my_cat = Cat("Whiskers")
my_dog.speak()
my_cat.speak()
```

Output SS Hierarchical2



9. Hybrid1

```
class A:
    def method_a(self):
        print("Method A")
class B(A):
    def method b(self):
        print("Method B")
class C(A):
    def method_c(self):
        print("Method C")
class D(B, C):
    def method_d(self):
        print("Method D")
my_d = D()
my_d.method_a()
my_d.method_b()
my_d.method_c()
my_d.method_d()
```

Output SS Hybrid1

```
□□□ 08 - □ ×
File Edit Selection View Go Run Terminal Help hybrid1prak.py - PBO_S4_SHV - Visual Studio Code
                                                                                                              \cdots \quad \textbf{ $^{\bullet}$ single2prak.py } \qquad \textbf{ $^{\bullet}$ hierarchical1prak.py } \qquad \textbf{ $^{\bullet}$ hierarchical2prak.py } \qquad \textbf{ $^{\bullet}$ multilevel1prak.py } \qquad \textbf{ $^{\bullet}$ multilevel2prak.py } \qquad \textbf{ $^{\bullet}$ multilevel2prak.p
                         EXPLORER
  凸
                         PBO S4 SHV
                                                                                                                                 Pertemuan 2 > Praktikum2 > • hybrid1prak.py > [•] my_d
                                                                                                                                         1 class A:
                         ∨ Pertemuan 2
                                                                                                                                                         def method_a(self):
                            ∨ Praktikum2
                                                                                                                                      3 prim
4 class B(A):
                                                                                                                                                                                 print("Method A")
                              hierarchical1prak.py
                               hierarchical2prak.py
                                                                                                                                   def method_b(self):
print("Method B'
class C(A):
def method_c(self):
def method_c(self):
                            hybrid1prak.py
                                                                                                                                                                                 print("Method B")
                              hybrid2prak.py
                                                                                                                                                      def method_c(self):
                               multilevel1prak.py
                              multilevel2prak.py
                                                                                                                                    10 class D(B, C):
                              multiple1prak.py
                                                                                                                                     def method_d(self):
print("Method D")
                             multiple2prak.py
                               single1prak.py
                              single2prak.py
                                                                                                                                       14 my_d = D()
                                                                                                                                      15 my_d.method_a()
16 my_d.method_b()
17 my_d.method_c()
                              > screnshot
                            BangunDatar.py
                            Hierarchical1.py
                                                                                                                                      18 my_d.method_d()
                            Hierarchical2.py
                            Hierarchical3.py
                                                                                                                                  PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL JUPYTER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 + - ^ ×
                            Hybrid2.py
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Python
                                                                                                                                    PS C:\Users\SEVA\Documents\PB0_54_SHV> & C:\Users\SEVA\AppData\Local/Programs/Python/Python310/python.exe "c:\Users\SEVA\Documents\PB0_54_SHV/Pertemuan 2/Praktikum2/hybrid1prak.py"

Method A
                            Multilevel1.py
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Python
                            Multilevel2.py
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Python
                                                                                                                                     Method B
                            Multiple1.py
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         > Python
                                                                                                                                     Method C
                            Multiple2.py

    ⊕ Python Deb...

                            Multiple3.py
                                                                                                                                     PS C:\Users\SEVA\Documents\PBO_S4_SHV>
                            Multiple4.py
                            Multiple5.py
                        OUTLINE
                                                                                                                                               🛱 🔚 🗊 🕿 🗦 🐠 🕡 🤻 🚱 刘 🚱
   Type here to search
```

10. Hybrid2

```
class Animal:
    def __init__(self, name):
        self.name = name
    def speak(self):
        pass
class Dog(Animal):
    def speak(self):
        return "Woof!"
class Cat(Animal):
    def speak(self):
        return "Meow"
class Bird(Animal):
    def speak(self):
        return "Tweet tweet!"
def main():
        dog = Dog("Buddy")
        cat = Cat("Mittens")
        bird = Bird("Polly")
        print(dog.name + ": " + dog.speak())
        print(cat.name + ": " + cat.speak())
        print(bird.name + ": " + bird.speak())
if __name__ == "__main__":
    main()
```

Output SS Hybrid2

