Nama: Thoyib Abdillah Ardja

Nim : 210511026

Kelas: R1

Praktikum2 PBO2

Single1

```
class Hewan:
   def__init__(self, nama, umur):
        self.nama = nama
        self.umur = umur
    def berbunyi(self):
        print("Burung", 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("Unik")
        print("berumur", self.umur, "tahun")
BirdA = Burung("Lovebird", 2, "Unik")
BirdA.berbunyi()
BirdA.bersuara()
```

Single2

```
Script:
Script:
class Customer:
    def __init__(self, nama, nim):
        self.nama = nama
        self.nim = nim
    def membeli(self):
        print(self.nama, "sedang membeli paket di aplikasi Oren ")
class Kurir:
    def__init__(self, nama, nim, kurir):
        self.nama = nama
        self.nim = nim
        self.kurir = kurir
    def mengantar(self):
        print(self.nama, "sedang mengantar paket ke kurir", self.kurir)
class CustomerKurir(Customer, Kurir):
    def__init__(self, nama, nim, kurir):
        Customer._init__(self, nama, nim)
        Kurir.__init__(self, nama, nim, kurir)
    def membayar(self):
        print(self.nama, "dengan NIM", self.nim, "sedang membayar paket ke kurir",
self.kurir)
mhs_kurir = CustomerKurir("Thoyib Abdillah Ardja",
"210511026", "J&T")mhs_kurir.membeli()
mhs_kurir.mengantar()
mhs_kurir.membayar()
```

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}")
pribadi_pekerjaC = PribadiPekerja("Rifki Fadilah", 20, "IT Programmer", "25
Juta", "Mengedit", "Palimanan")
pribadi_pekerjaC.display_info()
```

Hierarchical1

```
class Employee:
    def__init__(self, name, age, salary):
        self.name = name
        self.age = age
        self.salary = salary
   def get name(self):
        return self.name
   def get age(self):
       return self.age
   def get_salary(self):
        return self.salary
   def speak(self):
        print(f"{self.name} speaks")
class Manager(Employee):
    def init (self, name, age, salary, department):
        super(). init (name, age, salary)
        self.department = department
    def get_department(self):
        return self.department
class Programmer(Employee):
   def__init__(self, name, age, salary, language):
        super()._init_(name, age, salary)
        self.language = language
   def get_language(self):
        return self.language
# Hierarchical Inheritance
class SeniorProgrammer(Programmer):
    def_init_(self, name, age, salary, language, level):
        super()._init_(name, age, salary, language)
        self.level = level
   def get_level(self):
       return self.level
   def speak(self):
        print(f"{self.name} Berumur {self.age} berpenghasilan
{self.salary}/Bulan, karena menguasai bahasa {self.language} level
{self.level}.")
        print("="*54)
Pengunjung = SeniorProgrammer("Thoyib Abdillah Ardja", 22, "Rp 5000.000",
"Python", 2)Pengunjung.speak()
```

Hierarchical2

```
class Ekspedisi:
   def init (self, nama, umur, gaji):
        self.nama = nama
        self.umur = umur
        self.gaji = gaji
   def get_nama(self):
       return self.nama
   def get_umur(self):
       return self.umur
   def get_gaji(self):
       return self.gaji
   def speak(self):
        print(f"{self.nama} speaks")
class Kurir(Ekspedisi):
   def__init__(self, nama, umur, gaji, department):
        super()._init_(nama, umur, gaji)
        self.department = department
   def get_department(self):
        return self.department
class Datakurir(Ekspedisi):
    def_init_(self, nama, umur, gaji, alamat):
        super()._init_(nama, umur, gaji)
        self.alamat = alamat
   def get alamat(self):
        return self.alamat
# Hierarchical Inheritance
class SeniorDatakurir(Datakurir):
   def_init_(self, nama, umur, gaji, alamat, ekspedisi):
        super()._init_(nama, umur, gaji, alamat)
        self.ekspedisi = ekspedisi
   def get_ekspedisi(self):
        return self.ekspedisi
   def data(self):
```

```
print(f"{self.nama} Berumur {self.umur} tahun berpenghasilan
Rp{self.gaji} /Bulan, alamat pengantaran {self.alamat} dengan ekspedisi
{self.ekspedisi}.")
    print("="*54)

Pengunjung = SeniorDatakurir("Thoyib Abdillah Ardja", 20, 5000.000, "Palimanan",
"JNE")Pengunjung.data()
```

Multilevel1

```
class Perpus:
   def init (self, name):
        self.name = name
   def speak(self):
       print(f"{self.name} speaks")
class Penjaga(Perpus):
   def__init__(self, name, nip):
        super()._init_(name)
       self.nip = nip
   def data(self):
        print(f"{self.name} dengan nip {self.nip}")
class Pengunjung(Penjaga):
   def__init__(self, name, nip, alamat):
        super()._init_(name, nip)
       self.alamat = alamat
   def speak(self):
        print(f"{self.name} Beralamatkan {self.alamat} berkunjungjung ke
Perpustakaan")
       print("="*54)
Pengunjung = Pengunjung("Rifki Fadilah", 210511011, "Palimanan")
Pengunjung.data()
Pengunjung.speak()
```

Multilevel2

```
class Perusahaan:
   def init (self, name):
        self.name = name
   def speak(self):
        print(f"{self.name} speaks")
class Karyawan(Perusahaan):
   def__init__(self, name, nip):
        super()._init_(name)
        self.nip = nip
   def data(self):
        print(f"{self.name} dengan nip {self.nip}")
class Informasi(Karyawan):
   def_init_(self, name, nip, alamat, sejak):
        super().__init_(name, nip)
        self.alamat = alamat
        self.sejak = sejak
   def speak(self):
        print(f"{self.name} Beralamatkan {self.alamat}, bekerja sejak
{self.sejak}")
        print("="*54)
Informasi = Informasi("Thoyib Abdillah Ardja", 210511011, "Palimanan", 2002)
Informasi.data()
Informasi.speak()
```

Hybrid1

```
class Seseorang:
    def_init_(self, name, age, address):
        self.name = name
        self.age = age
        self.address = address

def get_info(self):
        print("Nama:", self.name)
        print("Umur:", self.age)
        print("Alamat:", self.address)

# Single Inheritance
class Mahasiswa(Seseorang):
    def__init__(self, name, age, address, student_id):
        super().__init__(name, age, address)
```

```
self.student_id = student_id
    def get info(self):
        super().get_info()
        print("ID Pelajar:", self.student id)
# Single Inheritance
class Employee(Seseorang):
    def_init_(self, name, age, address, employee_id, salary):
        super(). init (name, age, address)
        self.employee_id = employee_id
        self.salary = salary
    def get info(self):
        super().get_info()
        print("ID Pekerja:", self.employee id)
        print("Gaji:", self.salary)
# Multiple Inheritance
class Penulis(Employee, Mahasiswa):
    def init (self, name, age, address, employee id, salary, student id,
published_books):
        Employee._init_(self, name, age, address, employee_id, salary)
        Mahasiswa._init_(self, name, age, address, student_id)
        self.published books = published books
   def get_info(self):
        super().get info()
        print("ID Pelajar:", self.student_id)
        print("Buku Publikasi:", self.published_books)
   def display info(self):
        super().get_info()
        print(f"Nama: ", self.name)
        print(f"Umur: ", self.age)
        print(f"Alamat: ", self.address)
        print(f"ID Pelajar: ", self.student_id)
        print(f"ID Pekerja: ", self.employee id)
        print(f"Gaji: ", self.salary)
        print(f"Buku Publikasi: ", self.published_books)
katakA = Penulis("Thoyib Abdillah Ardja", 20, "Terisi", 210511011, "5.000.000",
53454, "Hentai1")
katakA.display_info()
```