LAPORAN PRAKTIKUM



PEMROGRAMAN BERORIENTASI OBJEK LANJUT

2023



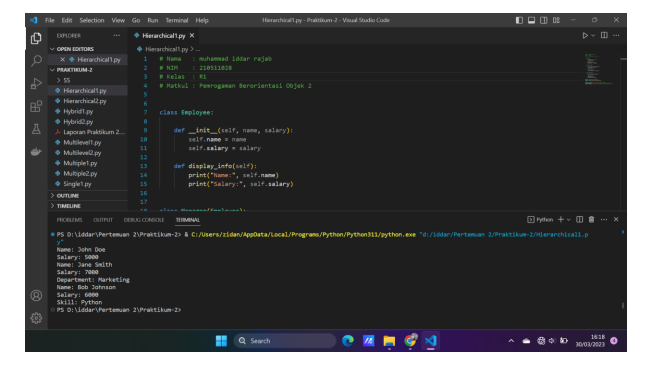
Prepared By:

Nama: Muhammad iddar rajab

Kelas: R1

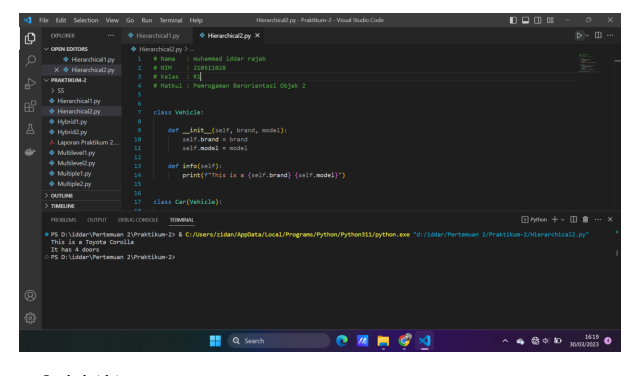
Nim: 210511028

```
1. heirarchical 1
2. # Nama
            : muhammad iddar rajab
            : 210511028
3. # NIM
4. # Kelas : R1
5. # Matkul : Pemrogaman Berorientasi Objek 2
6.
7. class Employee:
8.
9.
       def __init__(self, name, salary):
           self.name = name
10.
11.
           self.salary = salary
12.
13.
      def display info(self):
14.
           print("Name:", self.name)
           print("Salary:", self.salary)
15.
16.
17.class Manager(Employee):
18.
19.
       def __init__(self, name, salary, department):
           super().__init__(name, salary)
20.
21.
           self.department = department
22.
23.
      def display_info(self):
24.
25.
           super().display info()
           print("Department:", self.department)
26.
27.
28.class Engineer(Employee):
29.
       def __init__(self, name, salary, skill):
30.
           super().__init__(name, salary)
31.
32.
           self.skill = skill
33.
34.
      def display_info(self):
35.
           super().display_info()
36.
           print("Skill:", self.skill)
37.
38.employee1 = Employee("John Doe", 5000)
39.manager1 = Manager("Jane Smith", 7000, "Marketing")
40.engineer1 = Engineer("Bob Johnson", 6000, "Python")
41.
42.employee1.display info() # Output: Name: John Doe, Salary: 5000
43. manager1.display_info() # Output: Name: Jane Smith, Salary: 7000,
   Department: Marketing
44.engineer1.display_info() # Output: Name: Bob Johnson, Salary: 6000,
   Skill: Python
```



2. heirarchical 2

```
# Nama : muhammad iddar rajab
        : 210511028
# NIM
# Kelas : R1
# Matkul : Pemrogaman Berorientasi Objek 2
class Vehicle:
    def __init__(self, brand, model):
        self.brand = brand
        self.model = model
    def info(self):
        print(f"This is a {self.brand} {self.model}")
class Car(Vehicle):
    def __init__(self, brand, model, num_of_doors):
        super().__init__(brand, model)
        self.num_of_doors = num_of_doors
    def info(self):
        super().info()
        print(f"It has {self.num_of_doors} doors")
my_car = Car("Toyota", "Corolla", 4)
my_car.info() # Output: This is a Toyota Corolla. It has 4 doors.
```



3. hybrid 1 # Nama : muhammmad iddar rajab # NIM : 210511028 # Kelas : R1 # Matkul : Pemrogaman Berorientasi Objek 2 class Animal: def __init__(self, name): self.name = name def speak(self): pass class Mammal(Animal): def __init__(self, name): super().__init__(name) def give_birth(self): pass class Dog(Mammal): def __init__(self, name, breed): super().__init__(name)

self.breed = breed

```
def speak(self):
        return "Woof"
class Cat(Mammal):
    def __init__(self, name, breed):
        super().__init__(name)
        self.breed = breed
    def speak(self):
        return "Meow"
class Poodle(Dog):
    def __init__(self, name, breed, size):
        super().__init__(name, breed)
        self.size = size
my_dog = Poodle("Max", "Poodle", "Small")
print(my_dog.name)
print(my_dog.breed)
print(my_dog.size)
print(my_dog.speak())
```

```
♣ Hierarchical2.py
♣ Hybrid1.py ×
                                                                                                                                                           ▷ ~ □ ...
D
                           Hyporotypy 2 Almmai muhammmad iddar rajab

# NIM : 210511028

# Kelas : R1

# # Matkul : Pemrogaman Berorientasi Objek 2
      Hierarchical2.pv
                                       def __init__(self, name):
    self.name = name
                                  def speak(self):
       Laporan Praktikum 2....
       Multilevel1.py
                                   class Mammal(Animal):
      PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

    PS D:\iddar\Pertemuan 2\Praktikum-2> & C:/Users/zidan/AppData/Local/Programs/Python/Python311/python.exe "d:/iddar/Pertemuan 2/Praktikum-2/Hybrid1.py"
      PS D:\addar\Pertemuan 2\Praktikum-2>
PS D:\iddar\Pertemuan 2\Praktikum-2>
                                                                                                                                      Q Search
```

4. hybrid 2

Nama : muhammad iddar rajab

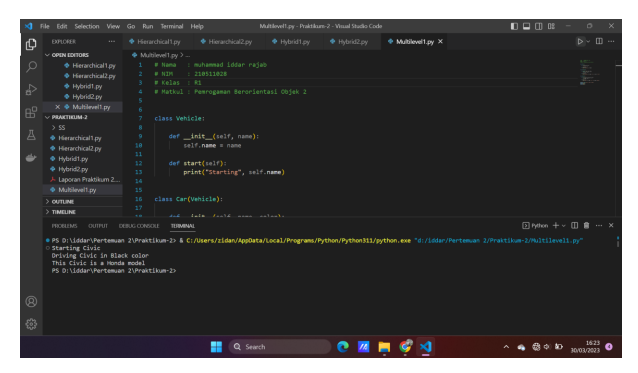
```
# NIM : 210511028
# Kelas : R1
# Matkul : Pemrogaman Berorientasi Objek 2
class Vehicle:
   def __init__(self, name):
       self.name = name
   def start(self):
       print("Starting", self.name)
class Engine:
   def __init__(self, fuel_type):
        self.fuel_type = fuel_type
   def fuel(self):
        print("Using", self.fuel_type, "as fuel")
class Car(Vehicle, Engine):
   def __init__(self, name, fuel_type):
       Vehicle.__init__(self, name)
       Engine.__init__(self, fuel_type)
my_car = Car("Sedan", "Petrol")
my_car.start()
my_car.fuel()
```

```
♣ Hybrid1.py
♣ Hybrid2.py ×
Ð
      V OPEN EDITORS
        Hybrid1.pyHybrid2.py
       Hierarchical1.py
       Hierarchical2.py
                                       def start(self):
    print("Starting", self.name)
       Multilevel1.py
                                     class Engine:
       PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
                                                                                                                                                PS D:\iddar\Pertemuan 2\Praktikum-2> & C:/Users/zidan/AppData/Local/Programs/Python/Python311/python.exe "d:/iddar/Pertemuan 2/Praktikum-2/Hybrid2.py"
Starting Sedan
Using Petrol as fuel
PS D:\iddar\Pertemuan 2\Praktikum-2>
                                                                                         🙋 🖊 📋 🦪 🛂
                                                                                                                                           ^ 6 6 ♦ 16:22 4 30/03/2023
                                                      Q Search
```

```
5. multilevel 1
# Nama : muhammad iddar rajab
       : 210511028
# NIM
# Kelas : R1
# Matkul : Pemrogaman Berorientasi Objek 2
class Vehicle:
    def __init__(self, name):
        self.name = name
    def start(self):
        print("Starting", self.name)
class Car(Vehicle):
    def __init__(self, name, color):
        Vehicle.__init__(self, name)
        self.color = color
    def drive(self):
        print("Driving", self.name, "in", self.color, "color")
class Sedan(Car):
    def __init__(self, name, color, brand):
        Car.__init__(self, name, color)
```

```
def model(self):
    print("This", self.name, "is a", self.brand, "model")

my_sedan = Sedan("Civic", "Black", "Honda")
my_sedan.start()
my_sedan.drive()
my_sedan.model()
```



6. multilevel 2

```
# Nama : muhammad iddar rajab
```

NIM : 210511028

Kelas : R1

Matkul : Pemrogaman Berorientasi Objek 2

class Animal:

```
def __init__(self, name):
    self.name = name

def eat(self):
    print(self.name, "is eating")

class Dog(Animal):
    def __init__(self, name, breed):
```

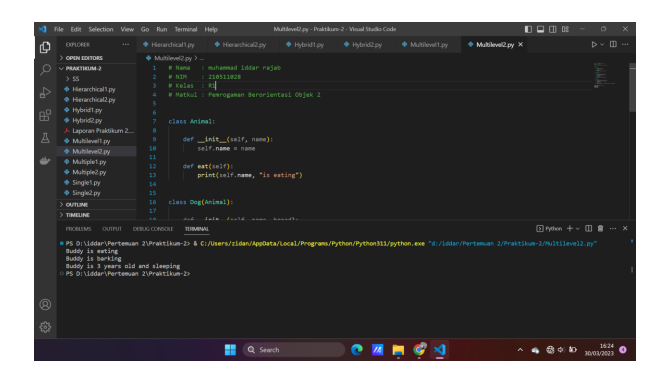
```
Animal.__init__(self, name)
    self.breed = breed

def bark(self):
    print(self.name, "is barking")

class Pug(Dog):
    def __init__(self, name, breed, age):
        Dog.__init__(self, name, breed)
        self.age = age

    def sleep(self):
        print(self.name, "is", self.age, "years old and sleeping")

my_pug = Pug("Buddy", "Pug", 3)
my_pug.eat()
my_pug.bark()
my_pug.sleep()
```



7. multiple 1

Nama : muhammad iddar rajab

NIM : 210511028

Kelas : R1

Matkul : Pemrogaman Berorientasi Objek 2

```
class Person:
    def __init__(self, name, age):
        self.name = name
        self.age = age
    def show info(self):
        print("Name:", self.name)
        print("Age:", self.age)
class Employee:
   def __init__(self, salary, job_title):
        self.salary = salary
        self.job_title = job_title
   def show_info(self):
        print("Salary:", self.salary)
        print("Job Title:", self.job_title)
class Manager(Person, Employee):
    def __init__(self, name, age, salary, job_title, department):
        Person.__init__(self, name, age)
        Employee.__init__(self, salary, job_title)
        self.department = department
    def show_info(self):
        Person.show_info(self)
        Employee.show_info(self)
        print("Department:", self.department)
my_manager = Manager("John Doe", 30, 5000, "Manager", "IT")
my_manager.show_info()
```

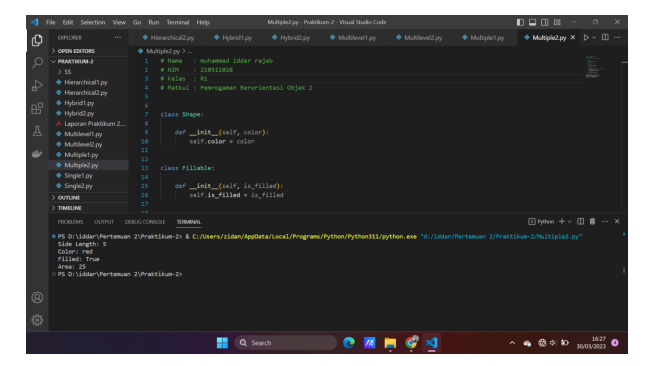
```
Multiple1.py X ▷ ∨ □ ··
Ф
      > OPEN EDITORS
       Hierarchical2.pv
        Laporan Praktikum 2..
       Multilevel1.py
                                          self.name = nam
self.age = age
                                          def show_info(self):
    print("Name:", self.name)
    print("Age:", self.age)
       Single2.py
        PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
                                                                                                                                                     PS D:\iddar\Pertemuan 2\Praktikum-2> & C:/Users/zidan/AppData/Local/Programs/Python/Python311/python.exe "d:/iddar/Pertemuan 2/Praktikum-2/Multiple1.py" Name: John Doe
          lary: 5000
b Title: Manager
partment: IT
D:\iddar\Pertemuan 2\Praktikum-2>
                                                                                                                                                ^ ♠ ♠ Ф ⊅ 16:26 4
                                                        Q Search
                                                                                            🙋 🖊 📙 🥰 🔀
```

8. multiple 2

```
# Nama : muhammad iddar rajab
# NIM
      : 210511028
# Kelas : R1
# Matkul : Pemrogaman Berorientasi Objek 2
class Shape:
    def __init__(self, color):
        self.color = color
class Fillable:
    def __init__(self, is_filled):
        self.is_filled = is_filled
class Square(Shape, Fillable):
    def __init__(self, side_length, color, is_filled):
        Shape.__init__(self, color)
        Fillable.__init__(self, is_filled)
        self.side_length = side_length
   def area(self):
```

```
return self.side_length ** 2
```

```
my_square = Square(5, "red", True)
print("Side Length:", my_square.side_length)
print("Color:", my_square.color)
print("Filled:", my_square.is_filled)
print("Area:", my_square.area())
```



9. single 1

```
# Nama : muhammad iddar rajab
# NIM : 210511028
# Kelas : R1
# Matkul : Pemrogaman Berorientasi Objek 2

class Animal:
    def __init__(self, name):
        self.name = name

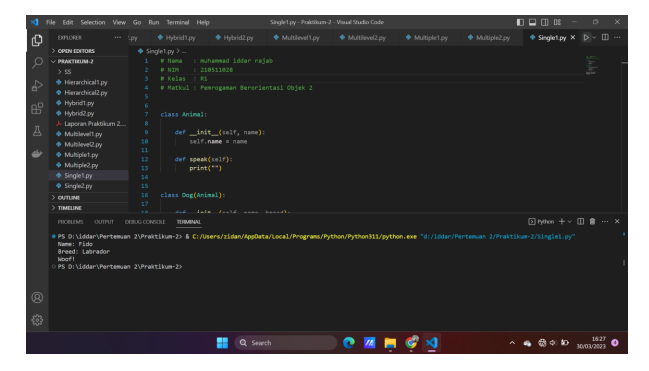
    def speak(self):
        print("")

class Dog(Animal):
    def __init__(self, name, breed):
```

```
Animal.__init__(self, name)
    self.breed = breed

def speak(self):
    print("Woof!")

my_dog = Dog("Fido", "Labrador")
print("Name:", my_dog.name)
print("Breed:", my_dog.breed)
my_dog.speak()
```



10. single 2

```
# Nama : muhammad iddar rajab
# NIM : 210511028
# Kelas : R1
# Matkul : Pemrogaman Berorientasi Objek 2

class Vehicle:
    def __init__(self, color):
        self.color = color

    def start(self):
        print("Starting vehicle...")
```

```
class Car(Vehicle):
    def __init__(self, color, make, model):
        Vehicle.__init__(self, color)
        self.make = make
        self.model = model
    def start(self):
        Vehicle.start(self)
        print("Starting car...")
   def stop(self):
        print("Stopping car...")
my_car = Car("blue", "Toyota", "Corolla")
print("Color:", my_car.color)
print("Make:", my_car.make)
print("Model:", my_car.model)
my_car.start()
my_car.stop()
```

