# Laporan Praktikum Pemrograman Berbasis Object KUIS 2



Oleh:

Muh. Fauzi Ramadhan Nugraha (2041720022)

Kelas TI-2B

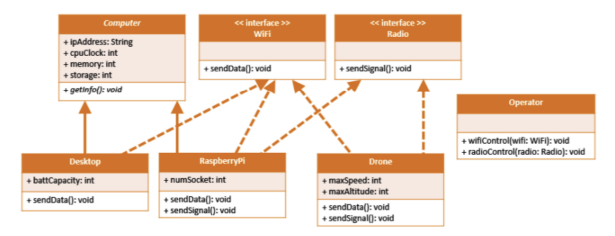
# PROGRAM STUDI D-IV TEKNIK INFORMATIKA JURUSAN TEKNOLOGI INFORMASI

# POLITEKNIK NEGERI MALANG

Jl. Soekarno Hatta No.9, Jatimulyo, Kec. Lowokwaru, Kota Malang, Jawa Timur 65141

### Soal:

Buatlah kode program dari class diagram di bawah ini. Terdapat class computer yang berupa abstract class, berikut class turunannya dan class lain yang mengimplementasikan <u>interface</u> WiFi dan Radio. Seperti biasa, kode program dikumpulkan di github, lakukan pullreq di repo berikut <a href="https://github.com/PBO2122-TI2B/kuis2.git">https://github.com/PBO2122-TI2B/kuis2.git</a>



#### Jawab:

# Class Computer:

```
📢 File Edit Selection View Go Run Terminal Help
                                                                      Computer.java - Source Code - Visual Studio Code
                                                                                                                                  ⊳ ∨ □ …
                            Computer.java X 🔬 Wifi.java
                                                                                                        RaspberryPi.java
仚
          Computer.java > 😘 Computer > 😭 getInfo()
               public abstract class Computer {
Q
                    protected String ipAddress;
                    protected int cpuClock;
                    protected int memory;
                    protected int storage;
                    public Computer (String ipAddress, int cpuClock, int memory, int storage) {
                        this.ipAddress = ipAddress;
船
                         this.cpuClock = cpuClock;
                         this.memory = memory;
                         this.storage = storage;
                    public void getInfo() {
                        System.out.println("-- Informasi Detail Komputer --");
System.out.println("IpAddress : " + ipAddress);
                                                                    : " + cpuClock + " Ghz");
: " + memory + " Gb");
                         System.out.println("CPU Clock
                         System.out.println("Memory System.out.println("Storage
                                                                    : " + storage + " Gb");
```

#### Class Wifi:

#### Class Radio:

# Class Desktop:

# Class RaspberryPi:

```
File Edit Selection View Go Run Terminal Help
                                                            RaspberryPi.java - Source Code - Visual Studio Code
                                                                                        Æ RaspberryPi.java X
                                                                                                                ▷ ~ □ …
ф
      public class RaspberryPi extends Computer implements Wifi, Radio{
                 public int numSocket;
                 RaspberryPi(String ipAddress, int cpuClock, int memory, int storage, int numSocket) {
                     super(ipAddress, cpuClock, memory, storage);
                     this.numSocket = numSocket;
₽
留
                 @Override
                 public void sendData() {
                    super.getInfo();
                     System.out.println("-- Informasi RaspberryPi --");
                     System.out.println("Num Socket : " + numSocket);
System.out.println("Sedang mengontrol RaspberryPi via WIFI....");
        14
                 @Override
                 public void sendSignal() {
                     super.getInfo();
                     System.out.println("-- Informasi RaspberryPi --");
                     System.out.println("Num Socket : " + numSocket);
                     System.out.println("Sedang mengontrol RaspberryPi via Radio....");
```

# Class Drone:

```
▼ File Edit Selection View Go Run Terminal Help
                                                                      Drone.java - Source Code - Visual Studio Code

≜ Drone.java ×

        Q
                    public int maxSpeed;
                   public int maxAltitude;
                    Drone(int maxSpeed, int maxAltitude){
                        this.maxSpeed = maxSpeed;
                        this.maxAltitude = maxAltitude;
品
                    @Override
                    public void sendData() {
                        System.out.println("-- Informasi Drone --");
                        System.out.println("Maximum Speed : " + maxSpeed + " mph");
System.out.println("Maximum Altitude : " + maxAltitude + " ft");
                        System.out.println("Sedang mengontrol Drone via WIFI....");
                   @Override
                    public void sendSignal() {
                       System.out.println("-- Informasi Drone --");
System.out.println("Maximum Speed : " + maxSpeed + " mph");
System.out.println("Maximum Altitude : " + maxAltitude + " ft");
                        System.out.println("Sedang mengontrol Drone via Radio....");
```

# Class Operator:

# Class Main:

```
▼ File Edit Selection View Go Run Terminal Help
                                                             Main.java - Source Code - Visual Studio Code
        Main.java X 🔬 Computer.java
                                                        👲 Radio.java 👲 Desktop.java 👲 RaspberryPi.java
                                                                                                               ▷ ~ □ …

    Main.java > ☆ Main > ☆ main(String[])

                 public static void main(String[] args) {
                     Desktop msi = new Desktop("192.168.1.1", 4, 16, 512, 6000);
                     RaspberryPi rasWifi = new RaspberryPi("192.168.1.2", 3, 8, 512, 4);
                     RaspberryPi rasRadio = new RaspberryPi("195.118.1.3", 2, 4, 256, 2);
                     Drone djiWifi = new Drone(100, 33);
                     Drone djiRadio = new Drone(88, 20);
                     Operator op = new Operator();
                     System.out.println("--- Kontrol device melalui Wifi dan Radio ---");
                     System.out.println("-----
                     System.out.println("Device 1");
                     op.wifiControl(msi);
                     System.out.println("--
                     System.out.println("Device 2");
                     op.wifiControl(rasWifi);
                     System.out.println("----
                     System.out.println("Device 3");
                     op.wifiControl(djiWifi);
                     System.out.println("----
                     System.out.println("Device 4");
                     op.radioControl(rasRadio);
                     System.out.println("-----
                     System.out.println("Device 5");
                     op.radioControl(djiRadio);
                     System.out.println("-----
```

# Hasil Program:

```
paceStorage\8c29e2675bbae1bfdae320795e665a9d\redhat.java\jdt ws\Source Code e04068b7\bin' 'Main'
--- Kontrol device melalui Wifi dan Radio ---
Device 1
-- Informasi Detail Komputer --
IpAddress : 192.168.1.1
CPU Clock : 4 Ghz
Memory : 16 Gb
Storage : 512 Gb
-- Informasi Desktop --
Battery Capacity: 6000 mAh
Sedang mengontrol Desktop via WIFI....
Device 2
-- Informasi Detail Komputer --
IpAddress : 192.168.1.2
CPU Clock : 3 Ghz
Memory : 8 Gb
Storage : 512 Gb
-- Informasi RaspberryPi --
Num Socket : 4
Sedang mengontrol RaspberryPi via WIFI....
Device 3
-- Informasi Drone --
Maximum Speed : 100 mph
Maximum Altitude : 33 ft
Sedang mengontrol Drone via WIFI....
Device 4
-- Informasi Detail Komputer --
IpAddress : 195.118.1.3
CPU Clock : 2 Ghz
Memory : 4 Gb
Storage : 256 Gb
-- Informasi RaspberryPi --
Num Socket : 2
Sedang mengontrol RaspberryPi via Radio....
Device 5
-- Informasi Drone --
Maximum Speed : 88 mph
Maximum Altitude : 20 ft
Sedang mengontrol Drone via Radio....
PS D:\Semester 3\Praktikum PBO\Pertemuan 12 (Kuis)\Source Code>
                                                                      Ln 5, Col 19 Spaces: 4 UTF-8 CRLF
```